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IOCCG Report Number 18, 2019

Uncertainties in Ocean Colour Remote Sensing

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Chapter 1

Introduction

Frédéric Mélin and Roland Doerffer

The quality of ocean-colour (OC) top-of-atmosphere radiance data and derived products is not constant over a satellite scene or a time series, but depends on a multitude of factors that may vary from area to area or with time. Examples are the radiometric properties and stability of the sensor, the distribution of gases and aerosols in the atmosphere, wind and waves, the optical properties or the vertical distribution of water constituents. Furthermore, conditions may exist in the atmosphere or water, for which an algorithm used to determine a property or concentration has not been designed for. These conditions may lead to spectra which are out of scope of the algorithm. For standard algorithms, examples are contrails in the atmosphere, cloud shadows, terrestrial aerosols like dust or smoke, exceptional plankton blooms such as red tides or macro-algae blooms, strong wind with white caps, Sun glint, shallow water with bottom reflection, proximity to land, or very high concentrations of water constituents. In such cases the products may be invalid, show artefacts in water properties, and in general mislead the interpretation or further use of the data. Besides these sources of uncertainties, the characteristics of OC remote sensing in terms of spatial/temporal resolution or captured water volume and depth, and its limitations due to cloud coverage and other non-optimal observing conditions may also create artefacts when synoptic maps and time series are produced and used in analyses of marine ecosystems. In short, as is the case for any observational data, uncertainties are an inherent element of OC remote sensing products and should be duly considered and quantified (Taylor 1997).

A physical measurement is incomplete and meaningless unless accompanied by a statement of estimated uncertainty. Indeed, there is no reason to trust a measurement value without an associated uncertainty: is it reasonable to consider the true value close to that measurement by 5%? Or could the truth be anywhere around the measurement within an interval defined by a factor 2 (twice smaller or larger)? In general, the value of the uncertainty allows a user to decide if the quality of the datum is high enough for the envisioned application, or at least to treat this datum accordingly. For instance, uncertainty estimates are needed in time series analysis in order to qualify trends; they are also requested by the modelling community that takes them as inputs into data assimilation schemes. Moreover, at a higher level and perhaps counter-intuitively, uncertainty is a source of knowledge (Lewandowsky et al. 2015), both in its determination, as its characterization through scientific models entail a thorough understanding of all relevant phenomena, and in its interpretation, as it provides a more

complete view of possible values and scenarios, including extreme ones.

Omitting recent exceptions, OC products have generally been distributed without estimates of uncertainty. Historically, the community has mostly relied on comparisons with field data to assess its products. This process of validation generated a reasonable confidence in OC products as well as identified conditions for which current OC products are less reliable. However, it has some limitations. First, field data have their own uncertainties and cannot be treated as truth. These uncertainties depend on the complexity of the measurement method, the conditions under which the measurements were carried out, and also on strict adherence to field measurement protocols and community-certified methods for field data processing and uncertainty reporting. Additionally, in situ and OC observations are collected at different times and spatial scales (e.g., point measurements versus pixels), which is a source of discrepancy when they are compared. Thirdly, *in situ* bio-optical data suitable for validation are still sparse and often insufficient to derive statistically robust estimates for large ranges of marine and environmental conditions and ultimately for a pixel-based coverage. Finally, comparisons with field data only provide comparison statistics at individual data points, while most ocean colour applications use spatially and/or temporally binned data products. For these reasons, other approaches must be explored to assess uncertainties associated with OC data at various spatial and temporal resolutions.

This report on uncertainties of ocean colour remote sensing summarizes the state of the knowledge on uncertainties related to OC products and identifies ideas and recommendations to achieve significant progress on how uncertainties are quantified and distributed. The report starts with a presentation of terminology and concepts (Chapter 2). For a proper use of OC data, it is necessary to be aware of the potential problems and limitations associated with OC remote sensing products and to identify the sources contributing to their uncertainties, from top-of-atmosphere (TOA) data to gridded products. This report makes a review of these factors (Chapter 3). Even though up to now very few OC products have been distributed with uncertainty estimates, a number of approaches to quantify OC product uncertainties have been proposed in recent years; providing a review of these methods and discussing their respective advantages appear particularly timely (Chapter 4). It is also necessary to discuss how information on uncertainty could be conveyed to user communities (Chapter 5) and to describe example requirements from these communities (Chapter 6). General recommendations are finally provided (Chapter 7).

Chapter 2

Terminology and Main Principles

Frédéric Mélin and Samuel E. Hunt

This Chapter is a short overview of the terminology and main concepts associated with uncertainty and its expression and serves to shed some light on the rest of the report. According to the Oxford dictionary, uncertainty is the "state of being uncertain", "not able to be relied on, not known or definite". Of course, for scientific applications, a clearer definition of the concept of uncertainty is required, and particular science communities have proposed their own typology and classification of uncertainties as deemed suitable for their specific contexts and needs (e.g., see for the field of environmental modelling and risk assessment, Skinner et al. 2014). The OC community needs to adopt a well-defined and common vocabulary to deal with this topic. Ocean colour relies on radiometric measurements, so logically it is recommended that the practices from the field of metrology (the science of measurement) be adopted. Therefore, the following text essentially draws from the "Guide to the Expression of Uncertainty in Measurement" (often called GUM 2008) that is itself benefitting from the "International Vocabulary of Metrology - Basic and general concepts and associated terms" (VIM 2012) and the International Standard ISO 3534-1 (1993). More details and discussions can be found in these documents.

A well-defined physical quantity that is to be measured is referred to as a *measurand*. In the case of an OC satellite sensor operating in space, the main measurand is the TOA radiance. As stated in the Introduction (Chapter 1), the value associated with a measurement is really meaningful only if accompanied by some indicator about its quality or reliability. Providing an estimate of the uncertainty associated with a measurement serves that purpose. Considering the centrality of the concept for this report, the definition of uncertainty from the GUM is reproduced here. The *uncertainty of a measurement* is "a parameter, associated with the result of a measurement that characterizes the dispersion of the values that could reasonably be attributed to the measurand" (GUM 2008). Referring to a dispersion, an uncertainty estimate is often expressed as a standard deviation, then referred to as standard uncertainty u. Along the same line, the uncertainty associated with a measurement γ of the measurand Y can be expressed by an interval expected to encompass a large fraction of the distribution of values that could be obtained for the measurand Y, typically $y - U \le Y \le y + U$, where $U = k \times u$, with k being called the *coverage factor* (this symmetrical view implying the absence of significant systematic effects). The value of U can be linked to a level of confidence with specific meaning if some statistical conditions are met. For instance, if the probability distribution of γ is

reasonably approximated by a Gaussian, k can be easily interpreted in probabilistic terms (e.g., level of confidence of 68% for k=1, or ~95% for k=2). Let us notice that a complete and unambiguous definition of a measurand is not necessarily straightforward. This is recognized by the notion of *definitional uncertainty* (or intrinsic uncertainty), resulting from the finite amount of information underlying the definition of the measurand (VIM 2012).

Ideally, determining an uncertainty estimate for a measurand relies on a mathematical model of the measurement (so-called *measurement model* or *measurement equation*) that combines the various input *influence quantities*, each having in turn an associated uncertainty (while the model has its own uncertainty in the way it describes physical phenomena). There are various methods to evaluate uncertainties related to these quantities, but the GUM distinguishes those that are based on the statistical analysis of series of observations (*Type A evaluation*) from other methods (*Type B evaluation*, including expert judgment, manufacturer's specifications etc.). The uncertainty associated with a measurand can thus be estimated from the mathematical model coupled with the law of propagation of uncertainty applied to the influence quantities. More on this will be provided in Chapter 4 dealing with the methods for uncertainty evaluation. If the measurement result can be related to a reference (such as a standard provided by metrology institutes) through a complete chain of procedures (calibrations), then metrological *traceability* is achieved.

It is noticeable that the term "error" has not appeared so far. In metrological terms, the *error* is the difference between the measurement and the true value of the measurand (or a reference quantity value, assumed to have negligible uncertainty), and thus refers to a different concept with respect to uncertainty. Since the true value cannot be determined because of limitations associated with any measurement system, but also because of more fundamental causes (including Heisenberg's uncertainty principle in the context of quantum mechanics), usually the error cannot be quantified (see details in VIM 2012). The word "error" should be used only in appropriate circumstances adhering to that definition. This is actually not the case in some publications where "error" should often be replaced by more suitable terms, typically "uncertainty", or "difference" in the context of mathematical expressions (for instance when quantifying the distance between two sets of measurements, see Section 4.1.3).

Although we cannot know the value of the error for a given measurement, there are important aspects of the nature of measurement errors that we can know and that should be characterised. For example, an interpretation of measurement uncertainty is that it defines the probability distribution from which the error is drawn. Another important aspect of errors to be understood is how they correlate between measurements. This is commonly described by defining two components of error: the *random error*, which is uncorrelated between measurements (the impact of which can be reduced as observations are repeated, for instance in the case of a white noise from an electronic device), and the *systematic error*, also termed *bias*, which is fully correlated between measurements (difference between the mean of an infinite number of repeated observations and the true value of the measurand). In the latter case, if the systematic error can be associated with a recognized effect and can be estimated, then a correction can be applied. Still related to systematic error is the *measurement trueness*, expressing the closeness of agreement between the average of an infinite number of replicate

measured values and a reference quantity value. Both random and systematic error effects contribute a component of uncertainty to the total uncertainty associated with a measurand. To avoid any confusion, it is stressed that it is components of the error that can be correlated between measurements, and not the uncertainty values.

Other terms are also useful and often employed in various contexts. *Precision* refers to the closeness of agreement between values obtained by replicate measurements performed on similar targets under specified conditions; it is usually expressed by an inverse parameter (of imprecision) quantifying a scattering of results. Precision can be used to define *repeatability* or *reproducibility* (VIM 2012), the former referring to the closeness of agreement between the results of repeated measurements of the same measurand performed in rigorously the same conditions, while for the latter the measurement conditions may be changed. Finally, the *accuracy* of a measurement refers to the closeness of agreement between a measured quantity value and the true value of the measurand, and is therefore related to the error. As such it is not quantified and should be referred to only in qualitative terms, e.g., meaning that one measurement is more accurate than another if it is reasonable to conclude that its error is lower.

Some of these definitions can be graphically illustrated in Figure 2.1, where measurement values are displayed around the true value of a measurand. In the case A, repeated measurements show a significant level of dispersion with an average that would also be far from the true value. Assuming that the measurement values displayed are representative of a much larger population, both random and systematic errors are high. It is recalled that these error terms are not known; however, if a proper method to determine uncertainty is set up, the result would be a high value of uncertainty. The case B is different: even though the dispersion is still high, the average of the measurement values is actually close to the true value, with a much smaller systematic error. Along the same line, it means that measurement trueness is better than for case A, again assuming that the displayed values are representative of a much larger population. Uncertainty estimate still would be likely high but systematic effects do not contribute much to it. The case C is opposite to B as far as the relative weight of random and systematic effects is concerned. In that case the measurement system can be deemed as having a good precision, a good repeatability if the conditions of measurements are maintained, or a good reproducibility if some measurement conditions have changed (like a different location, operator or measuring system). However systematic effects still contribute significantly to the uncertainty of the measurements. Finally D is the ideal case, with a good precision and a small bias.

The above metrological concepts have primarily been defined and applied in the context of practical measurements in science and industry but their application to Earth Observation (EO) presents a significant challenge for several reasons. Firstly, error-correlation between pixel measurements is much more complex than the simple laboratory case. Errors in satellite imagery are typically correlated with different functional forms based on their separation in different spatial, temporal and spectral dimensions. An understanding of this structure is important when data processing steps combine data, for example, from different spectral channels or spatial pixels (e.g., regridding). Additionally, since the measurement instrument is



Figure 2.1 Schematic diagram showing measurement values around the true (unknown) value. Along the x-axis are cases with a decrease in random effects (increased precision). Along the y-axis are cases with decreasing systematic effects (decreased bias).

no longer accessible for control and experiment it is challenging to ensure calibration stability and optimal functioning over time, especially since launch may be considered as a step that breaks the traceability chain (there is currently no instrument serving as a metrological reference in space). Further, since satellite sensors cannot make repeat measurements in the traditional sense (each pixel is viewed only once in a given set of atmospheric and surface conditions), some common approaches of uncertainty estimation are not straightforwardly applicable. Finally, retrievals from satellite data inherently involve models, or ancillary data derived from models, for which it can be challenging to estimate the uncertainty. However, these restrictions do not exclude the use of proper metrology principles (and vocabulary) to derive uncertainty estimates and *uncertainty budgets* for the OC products; the field of EO metrology is rapidly maturing to meet these challenges (e.g., Mittaz et al. 2019).

Considering the importance of encouraging the use of a proper and common terminology, the definition of the main terms are reproduced *verbatim* from GUM (2008) and/or from VIM (2012):

- Measurand: particular quantity subject to measurement;
- Influence quantity: quantity that is not the measurand but that affects the result of the measurement;
- Accuracy of a measurement: closeness of agreement between the result of a measurement and a true value of the measurand (NB: a qualitative concept);
- Uncertainty: (non-negative) parameter, associated with the result of a measurement, that characterizes the dispersion of the values that could reasonably be attributed to the measurand;
- Uncertainty budget: statement of a measurement uncertainty, of the components of that measurement uncertainty, and of their calculation;

- Error: result of a measurement minus a true value of the measurand (which in practice will never be known) or minus a reference quantity value (assumed to have a negligible uncertainty);
- Random error: result of a measurement minus the mean that would result from an infinite number of measurements of the same measurand carried out under repeatability conditions;
- Systematic error: mean that would result from an infinite number of measurements of the same measurand carried out under repeatability conditions minus a true value of the measurand;
- Traceability: property of a measurement result whereby the result can be related to a reference through a documented unbroken chain of calibrations, each contributing to the measurement uncertainty.

Besides these fundamental characteristics of the measurands and their uncertainties, some other terms relevant to the report can be briefly discussed here. According to the definition in VIM (2012), verification provides objective evidence that a given item fulfills specific requirements, which becomes validation when the specified requirements are adequate for an intended use. In remote sensing disciplines "validation" is generally intended as the "process of assessing, by independent means, the quality of data products" (Justice et al. 2000, as formulated by the Committee on Earth Observation Satellites, CEOS). In that context, speaking of "validation of uncertainties" is justified if the data products are the uncertainty estimates. As the "independent means" have often been understood as reference data typically derived from field observations, "validation" has usually been seen as a comparison between satellite products and field data, a use that is also employed in this report but that has only partial adherence to the metrological definition. The concept of validation has also been extended to a more general quality assessment of OC products (Volpe et al. 2012). The term "verification" has not been largely employed in OC remote sensing so that the metrological definition could easily be adopted for the process of checking that stated uncertainties fulfill the requirements for the considered data product.

Finally, the concept of metrological *compatibility* refers to the "property of a set of measurement results, such that the absolute value of the difference of any pair of measured quantity values from two different measurement results is smaller than some chosen multiple of the standard measurement uncertainty of that difference" (VIM 2012), which basically means that the two quantities being compared agree within their stated uncertainty. This term is fully relevant when comparing two satellite data products, or satellite and field data.

Chapter 3

Sources of Uncertainties

Frédéric Mélin, Emmanuel Boss, Barbara Bulgarelli, Roland Doerffer, Bryan A. Franz, Martin Hieronymi, Chuanmin Hu, Ewa Kwiatkowska, Griet Neukermans, Menghua Wang and P. Jeremy Werdell

Uncertainty terms can be divided into those of epistemic nature, originating from a lack of knowledge about the processes to be represented, and those related to the inherent (like stochastic) variability of any natural system (e.g., Walker et al. 2003; Der Kiureghan and Ditlevsen 2009). Figure 3.1 represents a conceptual view of a model with its input/output flow and their related uncertainties. The uncertainty ϵ associated with the output γ results from four main sources. First, input variables (x_i) 's (influence quantities in an algorithm) are characterized by their own uncertainties (ϵ_i)'s that are propagated through the model that is itself a source of uncertainties. The epistemic uncertainty ϵ_k (also termed structural uncertainty) results from phenomena that are insufficiently known or represented in the model, with the corollary that it can be reduced if additional knowledge or complexity are brought in the model. Part of this uncertainty may actually be accepted when a particular phenomenon is ignored or simplified under the assumption that it is responsible for negligible uncertainties. Even if the model structure is complete in its representation of all phenomena, some model parameters may not be fully characterized, leading to a parameter uncertainty term ϵ_p . Finally, complex models running on computers often include a discretization in time or space or various numerical approximations (including those associated with machine precision) that can contribute a technical (or numerical) uncertainty ϵ_t to the model results. To these four categories, one of representation may be added: in the context of Earth observation, the primary datum is associated with a satellite footprint while final products usually come as gridded data for a specific time interval (e.g., daily, monthly), and this process of data editing (including re-mapping or binning) has its own uncertainty. Eventually sources of uncertainty can be distributed in the following categories:

- Input uncertainties
- Model structure / parameter uncertainties
- Numerical/technical uncertainties
- Editing uncertainties



Figure 3.1 Conceptual view of a model with its input (x_i)'s and output y and related uncertainties. ϵ_m is the uncertainty related to the model, a function of ϵ_k , ϵ_p , and ϵ_t , associated with incomplete knowledge, model parameters and technical implementation, respectively.

When applied to ocean colour, the model can refer to a calibration equation converting voltage or digital counts into TOA radiance L_t with geophysical units, to an atmospheric correction (AC) scheme deriving the spectrum of remote-sensing reflectance R_{RS} , or to a bio-optical algorithm producing inherent optical properties (IOP) or concentrations of optically significant constituents (OSC). In order to obtain reliable uncertainty estimates for any output, it is necessary to identify all sources of uncertainties. The overall problem is however a daunting task: the information content of a radiance spectrum at TOA (typically of the order of ten channels for current multi-spectral sensors) is direly limited and in most cases much smaller than the number of factors that determine it (see below). OC remote sensing is an ill-posed mathematical problem, with different combinations of components in the water column leading to similar water-leaving radiance spectra, or different combinations of marine and atmospheric components leading to virtually indistinguishable L_t spectra. While this has not prevented OC remote sensing to bring tremendous progress in Earth sciences (e.g., IOCCG 2008), these elements need to be fully considered in the treatment of OC data.

A large and variable number of different factors determine the radiance spectrum L_t at TOA. Before addressing the various sources of uncertainties associated with OC remote sensing, a thorough understanding of these factors is required. Figure 3.2 shows average L_t spectra from the Sea-viewing Wide Field-of-view Sensor (SeaWiFS) for two sites representative of oligotrophic open ocean waters and coastal regions. Together with L_t are the average radiance contributions modelled by the atmospheric correction code SeaDAS (SeaWiFS Data Analysis System) and associated with Rayleigh radiance L_r , aerosol radiance L_a , water-leaving radiance L_w , and radiance due to white caps L_f and glint L_g . These terms are usually combined with the following formalism (provided here because they are found various times in the report) (Gordon 1997):

$$L_t(\lambda) = (L_r(\lambda) + L_a(\lambda) + t_{d,\nu}(\lambda)L_w(\lambda) + t_{d,\nu}(\lambda)L_f(\lambda) + T_v(\lambda)L_g(\lambda))t_{g,\nu}(\lambda)t_{g,s}(\lambda)$$
(3.1)

where $t_{d,v}$ and T_v are the diffuse and direct transmittance in the sensor-viewing direction (Wang 1999), while absorption by gases (e.g., O₃) is written by the transmittance terms $t_{g,v}$ and $t_{g,s}$ for the paths from Sun to surface and surface to sensor, respectively. It is stressed here that these terms are not independent because of multiple scattering processes and that



possible impacts from clouds or adjacent land are ignored.

Figure 3.2 Average of radiance spectra from SeaWiFS over the Marine Optical Buoy (MOBY, left-hand panel) oligotrophic site near Hawaii and the coastal Acqua Alta Oceanographic Tower (AAOT, right-hand panel). Averages are obtained for conditions where the SeaDAS atmospheric correction produced a valid water-leaving radiance L_w (the green dotted line on the left-hand plot indicate L_w values going to 0, which is not well represented on a logarithmic scale). L_t is the TOA radiance, L_r , L_a , L_g , L_f are radiance terms due to air molecules (Rayleigh), aerosol, glint, and white caps (foam), respectively. Example actors contributing to L_t are grouped into those associated with atmospheric (blue), surface (grey) and sub-surface (green) processes.

Importantly, the averages shown in Figure 3.2 are computed including only cases where the AC has produced valid L_w spectra, which means that various atmospheric situations (such as cloudy skies) are filtered out. Figure 3.2 also names a non-exhaustive list of potential contributors to L_t grouped into three main categories, as associated with atmospheric actors, surface phenomena and sub-surface actors. From the comparison of the two sets of radiance spectra, common points and differences can be noticed. In both cases, the TOA signal is mostly the result of scattering and absorption by atmospheric constituents (molecules and aerosols) while L_w accounts for a small fraction of the radiance budget (Gordon 1987), with differences in amplitude and spectral shape between the two sites (the oligotrophic site showing characteristically high values in the blue and low values in the red, while the coastal site has a spectral maximum at 555 nm). Contributions by white caps (or surface foam) and glint

(specular reflection by the sea surface) are orders of magnitude lower but vary according to the local wind regime and observation and illumination geometry, respectively. As mentioned above, the spectra shown in Figure 3.2 are average situations, so that more extreme conditions can occur; moreover, only conditions leading to a successful atmospheric correction by one particular code are included, which means that, for instance, strong winds (speed larger than 12 m s^{-1}) or high glint are not considered while they can actually be responsible for significant radiance contributions.



Figure 3.3 Schematic representation of ocean colour processing from level-1 to level-3. Itemized blacks elements are non-exhaustive lists of potential contributors to the uncertainty of the derived product.

OC remote sensing represents a typical example of multi-level processing where uncertainties accumulate, like water flowing into ever larger pools down a multi-tiered fountain (see Matthews et al. 2013). The signal at sensor is first converted into a radiance value (L_t) by calibration, with values stored in so-called level-1 files (Figure 3.3). This serves as input to the AC process that aims at retrieving the radiance exiting from below the water surface L_w , excluding the contributions from other sources like the atmosphere, the air-sea interface or adjacent land. This signal can then be interpreted in terms of IOPs and concentrations of OSCs (but some attempts have been made to compute the latter directly from L_t ; Vepsäläinen et al. 2005). When this process takes place for each pixel of a satellite image (constructing level-2 files), a further (editing) step required for most user applications is the spatial gridding of the pixel-wise information onto a geographic grid. The results obtained for each satellite overpass are then combined for a day or longer periods into time composites (level-3 products). Figure 3.3 shows some of the factors contributing to the uncertainties along these steps. Logically, as one goes through the successive levels of processing, with more factors playing a role, it is expected that uncertainties will in general increase or at least that their determination will become more arduous (Mittaz et al. 2019). For instance it is well accepted that uncertainties on L_w are typically an order of magnitude higher than for L_t considering the small weight of L_w in the radiance budget (Figure 3.2). This view of how uncertainties impact the overall OC processing is simplified but nevertheless useful to start exploring a comprehensive uncertainty budget.

Having set the stage for OC processing, our present knowledge about various sources of uncertainties is now presented and discussed. Section 3.1 addresses sources of uncertainties associated with input data (influence quantities in algorithms), while Section 3.2 focuses on epistemic uncertainties, related to the incomplete knowledge or understanding of complex natural phenomena, or their simplified representations in models (model structure and parameter uncertainties). Section 3.3 discusses the issues of representation and editing.

3.1 Uncertainties in Input Data

3.1.1 Top-of-Atmosphere Data

The starting point for all OC products are the TOA spectra. Considering that the signal of interest for ocean colour (water-leaving radiance) is a fairly small part of the TOA signal (Figure 3.2), it has been recognized early on that ocean colour is particularly demanding in terms of calibration (Gordon 1987) and related requirements have been stated on calibration and signal-to-noise ratios (IOCCG 1998). Ocean colour requires a well calibrated sensor with a high radiometric sensitivity (i.e., a high signal-to-noise ratio, SNR) and a long term stability (IOCCG 2012). Besides a good knowledge of the platform position and possible orbit drift, all the sensor radiometric and spectral properties must be well characterized pre-launch and on-orbit to perform the sensor radiometric calibration: sensor spectral response function, dark current, radiometric angular dependency (response-versus-scan angle), detector-to-detector differences, linearity (or variations around it), sensitivity for polarized light and straylight, out-of-band response (Gordon 1995), temperature dependence, etc. For instance, sensitivity to the polarization associated with the radiance field exiting the atmosphere can be significant for some sensors, e.g., ~3% in the blue for MODIS (Moderate Resolution Imaging Spectroradiometer) or VIIRS (Visible Infrared Imager Radiometer Suite) (Meister et al. 2005; Sun et al. 2016). As far as possible, these properties have to be monitored during the life time of the sensor. Any deviations must be compensated by correction procedures, because a small bias in the order of a few percent in TOA radiances may have a large impact on the derived water-leaving radiances. The residual uncertainty has to be quantified and included in the overall uncertainty budget. For this, all the relevant elements need to be properly represented and modelled in

the calibration equation. Once on orbit, calibration relies on on-board devices making use of internal light sources or external targets (Sun, Moon), each set-up having advantages and limitations (IOCCG 2013). The experience from the CZCS (Coastal Zone Color Scanner) mission demonstrated the deleterious effects that sensor degradation could have on the OC products (Evans and Gordon 1994). With more recent missions, the use of on-board solar diffusers and lunar measurements have been instrumental in guaranteeing stability to the OC record (Barnes et al. 2001; Sun and Wang 2015; Xiong et al. 2016). For instance, Eplee et al. (2012) evaluate the long-term stability of the SeaWiFS TOA radiance within 0.13% (0.30% if incorporating the vicarious calibration process).

Currently the lowest uncertainties associated with TOA radiance are broadly of the order of 3-5%, to be compared with the <5% mission objective for SeaWiFS TOA radiance (Hooker et al. 1992). For instance, Johnson et al. (1999) presented an uncertainty analysis for the prelaunch calibration of SeaWiFS, leading to a 3% value, and compared two calibration experiments that agreed within 4%. The differences obtained on-orbit with respect to a radiative model of the Moon are 2–3% in Eplee et al. (2012). Barnes et al. (2001) proposed to decompose the total uncertainty for SeaWiFS on-orbit observations into 3% for pre-launch calibration (Johnson et al. 1999), 3% for the transfer to orbit (Barnes et al. 2000) and 1% for instrument changes derived from lunar measurements, leading (as root sum square) to 4.4% for SeaWiFS TOA radiance. From an uncertainty budget conducted for MODIS, Esposito et al. (2004) stated uncertainties of 5% in radiance and 2% in reflectance factor. IOCCG (2013) evaluates at 3% the uncertainty associated with a radiance-based calibration of MERIS (Medium Resolution Imaging Spectrometer) through a solar diffuser, taking into account the uncertainty of solar irradiance (~2% as a 2- σ , or k=2, uncertainty for 1-nm resolution spectral values in Thuillier et al. 2003), a term that can be factored out when working with reflectance spectra. Differences between 1% and 8% were observed between on-orbit lunar observations conducted by SeaWiFS, MODIS Aqua and Terra (1-3% between the two MODIS, Eplee et al. 2011).

Ultimately, uncertainties of 2% for TOA radiance has been proposed as a realistic target, although still lower uncertainties would be certainly welcome (IOCCG 2012). To give further context on these values, it can be noticed that current irradiance standards used for calibration have an uncertainty close to 1% (Yoon et al. 2002) while uncertainties associated with a laboratory characterization of a bidirectional reflectance factor of a solar diffuser can be $\sim 1.5\%$ (Esposito et al. 2004). However, new developments in instruments or lunar measurements could help further progress (Cramer et al. 2013; Levick et al. 2014).

Considering the uncertainty values reported above for TOA radiance, together with the rule of thumb that an uncertainty at TOA is multiplied by 10 when the water-leaving radiance is obtained (considering the weight of L_w in a typical radiance budget, Figure 3.2), it appeared that an additional step was needed to better constrain the absolute radiometric calibration of OC sensors and reach mission objectives like a 5% uncertainty in L_w for open ocean waters (Hooker et al. 1992). Calibration practices using Earth targets and/or surface and atmospheric measurements coupled with radiative transfer calculations (Gordon and Zhang 1996; Martiny et al. 2005; IOCCG 2013) provide accuracy estimates (>1%) deemed insufficient for OC applications. So, a practice of OC vicarious calibration (VC) has been introduced that

adjusts calibration coefficients to force agreement with reference field measurements of L_w (Gordon 1987; Zibordi et al. 2015). The standard way of operating VC for OC sensors is to propagate highly accurate *in situ* L_w measurements in the visible to TOA using the same atmospheric radiative model used in the atmospheric correction (e.g., Franz et al. 2007). VC gain factors are then derived as the ratio between simulated and measured L_t values. For standard AC codes, NIR bands need to be well calibrated prior to running this procedure for the visible bands (see Franz et al. 2007 for an example). The overall process is referred to as System Vicarious Calibration (SVC) since it applies to the system 'sensor + atmospheric correction'. The precision associated with SVC (computed as the standard deviation of the mean, or standard deviation of the gain factors divided by the square root of the number of samples) can be below 0.1% if a sufficient number of calibration points have been gathered (Franz et al. 2007).

One part of the uncertainty characterizing L_t can be classified as noise, originating from the electronic noise that affects acquisition system and from rounding errors. TOA noise, contributing to random error for L_t , has a direct impact on the noise affecting the retrieved quantity and the capacity to distinguish specific patterns (Hu et al. 2001a, 2013). It is often quantified by the signal-to-noise ratio (SNR, a TOA typical L_t value divided by the noise signal) that is listed among the pre-launch specifications (Hooker et al. 1992; Rast et al. 1999; Xiong et al. 2010; Donlon et al. 2012). Post-launch SNR levels have been checked using on-board devices (like solar diffusers, Eplee et al. 2012) or homogeneity tests on clear-water regions (Hu et al. 2012b). SNR values for SeaWiFS are of the order of 420–790 in the visible domain and around 200 in the near-infrared, while they are higher for later sensors such as MODIS or OLCI (Ocean and Land Colour Instrument, on-board Sentinel-3) for its reduced-resolution bands (Hu et al. 2012a; Donlon et al. 2012). Taking the inverse, this means a noise level (NL) for SeaWiFS L_t of 0.15-0.2% and 0.5% in the visible and NIR (Near Infra-Red), respectively (Hu et al. 2012a; Eplee et al. 2012). Figure 3.4 illustrates NL for a representative set of satellite missions.

Considering the overall uncertainty on L_t , the contribution from the noise is actually fairly small. However, depending on the quantity of interest and the associated algorithm, it is sufficient to generate significant uncertainties in derived products, particularly through the impact of higher noise levels usually found in the NIR bands used in atmospheric correction schemes (e.g., Moses et al. 2012; Jorge et al. 2017). For instance, it can easily lead to 10% or more uncertainty in chlorophyll-a concentration (Chl-a) values derived by a blue-green band-ratio algorithm in oligotrophic waters (Hu et al. 2013). For general applications, SNR of 1000, 600 and 200 are recommended in the visible, NIR and SWIR (Short-Wave Infra-Red) bands, respectively (IOCCG 2012; Wang and Gordon 2018); these levels can actually be somewhat relaxed for standard applications like computing Chl-a in open ocean waters (Gordon 1990; Hu et al. 2013; Qi et al. 2017b). Additional studies have been carried out to address the relationship between SNR and uncertainty associated with the derived product of interest when using sensors or bands not originally developed for ocean colour and/or for specific applications, including the use of SWIR bands for atmospheric correction (Wang and Shi 2012; Wang and Gordon 2018), the determination of suspended matter concentration using sensors of low radiometric sensitivity such as SEVIRI (Spinning Enhanced Visible and Infrared Imager)



Figure 3.4 Spectral values of the percent noise level NL=100/SNR at SeaWiFS-equivalent center-wavelengths for several sensors and resolutions. Suffix 'm' refers to SNR values measured on-orbit for an input radiance typical of cloud-free ocean scenes (Hu et al. 2012a). Suffix 'a' refers to on-orbit performance SNR after adjustment to the same input radiance (Bulgarelli and Zibordi 2018a). RR and FR are for reduced and full resolutions, respectively. Figure adapted from Bulgarelli and Zibordi (2018a), under the CC BY 4.0 license.

or OLI (Operational Land Imager) on-board Landsat-8 (Neukermans et al. 2012b; Vanhellemont and Ruddick 2014), the use of high-resolution sensors over optically-complex inland waters (Jorge et al. 2017), or the mapping of surface macroalgae (Hu et al. 2015).

As explained above, various elements contribute to the uncertainty affecting TOA radiance. It is not straightforward to classify these contributions with the simple categories of systematic and random errors. Radiometric noise or rounding errors can be assumed to have a random character: for instance rounding may store the signal at a lower digit for one pixel, and a virtually identical signal at a higher digit for the next pixel. But it is worth noticing that digitization errors do not follow a normal distribution. On the other hand, the objective of SVC is to remove the bias affecting sensor calibration. However, the SVC gains also depend on the atmospheric correction used in the process (without mentioning the uncertainties associated with the *in situ* data), and as this atmospheric correction may behave differently in other locations (e.g., with different aerosols or geometry), the removal of the bias through SVC is imperfect. How other contributions might lead to errors on L_t is less clear. For instance, the effects of polarization or out-of-band response depend on the scene viewed by the sensor. The temperature characterizing the sensor's components varies with the distance between Earth and Sun as well as along the orbit between daytime and nighttime phases but may also show long-term trends (Barnes et al. 2001; Xiong et al. 2010). The uncertainties associated with the corrections for these effects in the calibration equation may therefore have complex spatial and temporal variations, so that overall obtaining a pixel-based uncertainty estimate for L_t is a challenging endeavor.

A last word is due for the process of sensor inter-calibration that has been regularly employed to tune the calibration of one space sensor with data from another mission deemed better calibrated (Wang and Franz 2000; Hu et al. 2001b; Pan et al. 2004; Kwiatkowska et al. 2008; Eplee et al. 2011; Meister et al. 2012). In such a case, determining an uncertainty value for the target sensor is still more complex since the uncertainty budgets for both sensors are involved as well as the uncertainty associated with the transfer process.

3.1.2 Ancillary Data

For the interpretation of OC observations ancillary data are necessary, in particular for the correction of the influence of the atmosphere. Depending on the mission, these data, such as ozone, pressure, wind speed, water vapour, NO₂, come from the re-analysis of weather forecast data, from other satellite missions, or from a climatology of these variables. In any case all of them have their own uncertainties and, thus, have an impact on the accuracy of the OC data. The process of atmospheric correction has been shown to be sensitive, in a varying amount, to the uncertainties associated with ancillary data (Ramachandran and Wang 2011).

Concentration of sea ice has been mainly used as ancillary information to help in excluding data from the atmospheric correction process and set up an appropriate flag. Sea ice distribution could also be used for an improved consideration of the adjacency effects generated by the bright surface usually associated with sea ice (Bélanger et al. 2007).

Atmospheric pressure (P_a) is an important element for atmospheric correction since it has a direct impact on Rayleigh scattering and atmospheric transmittance. It is usually provided by global distributions from Numerical Weather Predictions (NWP) centers such as the US National Centers for Environmental Predictions (NCEP) or the European Centre for Medium-Range Weather Forecasts (ECMWF) with a typical 6-hour time resolution. From comparisons between ECMWF and NCEP analyses and with island data, Ponte and Dorandeu (2003) suggest uncertainties of the order 1-2 hPa (with values higher in the Southern Ocean). With a good approximation, Rayleigh radiance can be considered proportional to $(1 - \exp(-\tau_r / \cos \theta))$ (Gordon et al. 1988a), where θ is the viewing zenith angle and τ_r the Rayleigh optical thickness, itself proportional to P_a (neglecting variations due to acceleration of gravity or molecular weight of air, Bodhaine et al. 1999). So, an error of 1 hPa or 4 hPa would lead to an error in Rayleigh radiance L_r in the visible of 0.08-0.09% and 0.34%, respectively, at a wavelength of 440 nm and for θ =30°. Even though these numbers are small, it must be recalled that L_r represents a large share of the radiance budget and is approximately an order of magnitude higher than L_w in the blue spectral domain (Figure 3.2). Atmospheric pressure may also have an impact on L_t through radiatively-significant gases when their concentrations vary with P_a , such as oxygen at the 765-nm SeaWiFS band (Ding and Gordon 1995).

Wind is pervasive in OC remote sensing. By its impact on the roughness of the sea surface (expressed by the mean-square slope of the wave field) it modifies the radiance reflectance and transmittance distribution of the air-sea interface and has therefore an impact on the diffusivity of the under-water light field near the surface and the water-leaving radiance (Hieronymi 2016). This modification of the boundary condition needs to be taken into account in the atmospheric

correction, for instance in the calculation of the Rayleigh radiance (Gordon and Wang 1992; Wang 2002), while below the surface, the different orientations of the wave surface modulate the light rays going through it (e.g., by focusing/defocusing effects, Zaneveld et al. 2001; D'Alimonte et al. 2010). However, the relationship between IOPs and L_w is affected by wind only at high speeds (Gordon 2005). Through its impact on wave geometry, wind also has an effect on glint patterns (Cox and Munk 1954; Kisselev and Bulgarelli 2004). It is worth stressing here that wave characteristics also depend on swell and not only on local wind (Hanley et al. 2010).

Other than geometry the wind regime ultimately impacts the upper ocean by generating bubbles accumulating at the surface as white caps, the high-latitude regions being characterized by the highest white cap fractions (Salisbury et al. 2014). Breaking waves also ingest bubbles below the surface that can have a noticeable impact on the in-water light field (e.g., Terrill et al. 2001; Stramski and Tegoswki 2001; Piskozub et al. 2009). Because of these effects that are not necessarily easy to model (see below), a threshold on wind speed is enforced for some standard atmospheric corrections: above that value, the processing is not performed (for instance, in the case of SeaDAS/l2gen, this limit is set at 12 m s⁻¹, which is fairly strict as some trade winds may exceed that value). As an implication, a bias affecting the wind field used as ancillary data has a direct impact on the coverage of the satellite products. As atmospheric pressure, wind fields for OC processing are usually provided by NWP outputs. Comparisons between NWP and satellite wind products documented root-mean-square (RMS) differences in the interval $1-3 \text{ m s}^{-1}$ depending on the region while comparison between wind scatterometry products and buoy data typically showed RMS differences of the order of 1 m s⁻¹ (Chelton and Freilich 2005; Chaudhuri et al. 2013). Multi-year biases may reach 0.5 m s⁻¹ for some NWP products (Chelton and Freilich 2005; Wallcraft et al. 2009). As for wind speed, the Global Climate Observing System (GCOS) gives an uncertainty target for satellite products of 0.5 m s^{-1} (GCOS 2011). Another factor possibly contributing to the uncertainty in the wind products used for OC processing is the mis-match in spatial resolution: NWP fields are typically provided with a resolution of the order of a quarter to one degree, which might be insufficient to resolve specific features associated with coast lines or island wakes (Xie et al. 2001; Risien and Chelton 2008) and might lead to downscaling errors.

As well provided by NWP products, relative humidity (RH) is used by some atmospheric correction schemes to help in the choice of aerosol models (Ahmad et al. 2010). Uncertainties associated with RH fields vary regionally but systematic differences of the order of 10% may be found (John and Soden 2007; Vergados et al. 2015), which might locally affect the choice of aerosols.

In the visible channels, ozone absorbs light between 500 and 700 nm with maximum absorption around 600 nm. The two-way absorption (Sun to Earth and Earth to satellite) must be corrected accurately as it affects the observed L_t (Equation 3.1). In practice, daily ozone measurements from several satellites (e.g., TOMS, TOVS) or NWP products (ECMWF) are used to correct the O₃ absorption efficiently and compute L_t for a hypothetical ozone-free atmosphere. Within a range of about 240 – 400 Dobson units (DU), these products have uncertainties typically within 5% (Bhartia 2002; Lerot et al. 2014) with a GCOS requirement of 5 DU or 2%

(GCOS 2011). When such data are not available, daily climatology are used instead, which contain higher uncertainties due to interannual changes on the same day of the year, the impact of which is illustrated now. Figure 3.5a shows two times standard deviations of the TOA radiance in the MODIS 547-nm band if an ozone climatology is used in the L_t correction. In other words, 95% of the TOA radiance errors are expected to be lower than the values shown in Figure 3.5a. The calculation assumes solar and sensor zenith angles both being 45° in all locations. In contrast, if the daily O₃ data are used in the correction, Figure 3.5b shows that 68% (one standard deviation) of the TOA radiance errors are < 0.25%, and 95% of the TOA radiance errors are <0.5%, meeting the mission requirements.



Figure 3.5 Uncertainties in TOA radiance at 547 nm induced by imperfect ozone correction, assuming solar zenith and sensor zenith angles both being 45°. a) If an ozone climatology is used, 95% (2 standard deviations) of the TOA radiance uncertainties are within the color coded values; b) if a daily near real-time ozone is used, 68% (1 standard deviation) of the TOA radiance uncertainties are within the color coded values.

Another way to evaluate the impact of O_3 uncertainties is to recall that its two-way absorption can be written as $\exp(-\tau_{O3} * (1/\cos \theta + 1/\cos \theta_0))$ where θ and θ_0 are viewing and solar zenith angles, respectively. As an example, for an ozone amount of 400 DU, the ozone optical thickness τ_{O3} is approximately 0.0383 for the 510 nm channel of SeaWiFS (band for which it is highest), leading to an error of 0.75% if the error on O_3 is 5% with θ and θ_0 both equal to 60° (0.4% for 30°). Even though on the high end, these values show the significant effect that ozone can have on the OC products. Still in the example of SeaWiFS, the ozone optical thickness is 10 to 20 times lower at the 765 and 865 nm but its spectral shape (a factor of 2.4 between the two bands) might impact the choice of aerosol model if these two bands are used for that purpose in the atmospheric correction. As the previous ancillary fields, the spatial resolution of ozone distributions is coarse with respect to OC (~1-degree) with a typical time resolution of 24 hours. This might not add much in terms of uncertainty considering that tropospheric ozone space/time variations are fairly smooth (and smoother than fields such as wind). Finally, with respect to NWP products, some ozone distributions used for OC processing are made of data from successive satellite missions, which raises the question of temporal

consistency.

Nitrogen dioxide (NO₂) also has an impact on absorption of light with a fairly broad absorption spectrum with a peak at approximately 412 nm. Some investigations based on radiative transfer simulations have shown that, in conditions of large NO₂ load, neglecting the impact from NO₂ is equivalent to an error at the top-of-atmosphere of ~1% at 412 nm for sensors like SeaWiFS or MODIS (Ahmad et al. 2007). Considering that errors at TOA translates in errors on L_w higher by an order of magnitude, a proper description of the NO₂ distribution and its effect in the process of atmospheric correction is recommended to reduce uncertainties on L_w . This is further supported by a recent study by Tziortziou et al. (2018) who highlight the large variability that NO₂ can display in coastal regions and the impact on the retrieved L_w of ten's of % if this variability is not taken in to account. Uncertainties affecting NO₂ fields can be of a few ten's of percent (Boersma et al. 2004), but they are only relevant close to NO₂ sources on continents, except for some cases of long range transport or shipping emissions (Richter et al. 2004). One issue associated with NO₂ is the fact that satellite input sources do not cover the entire OC record, so that climatological fields have been preferred to ensure consistency.

Temperature and salinity ancillary values can also be used in ocean colour processing (Werdell et al. 2013a) since they affect the inherent optical properties of pure seawater (Sullivan et al. 2006; Zhang et al. 2009). The backscattering by pure seawater b_{bw} can show variations of 25% along salinity (primarily) and temperature gradients. Climatological fields have been used in OC processing, which tends to increase uncertainties, particularly in coastal regions such as estuaries. On the other hand, those are regions where b_{bw} is much lower than the backscattering signal associated with particles. Absorption variations due to temperature or salinity are fairly small and insignificant below 550 nm (Sullivan et al. 2006).

Considering the elements provided in this section, the ocean colour community should devote more attention for collecting a comprehensive picture of the uncertainties affecting ancillary data so that they can appropriately be propagated in OC algorithms. In that regard, the emergence of NWP simulation ensembles might be extremely fruitful (Laloyaux et al. 2018).

3.2 Uncertainties Associated with Models and Algorithms

This Section addresses the sources of structural (epistemic) uncertainties associated with model structure, model parameters, or insufficient knowledge or description of phenomena.

3.2.1 Atmosphere

The atmosphere is one of the major sources of uncertainties. Since over water, a large part (often more than 90%) of the measured upward-directed radiance in the visible spectral range at TOA is light scattered by the atmosphere (by molecules and aerosols in the standard OC cases), any error in the determination of the atmospheric path radiance and transmittance potentially leads to large errors in the determination of the success of OC remote sensing while the sources of uncertainties associated with this process remain complex and multi-faceted (Gordon 1997). A

pure "Rayleigh" atmosphere is not considered as a relevant source of uncertainties as long as multiple scattering, polarization and sensor spectral response are taken into account (Gordon et al. 1988a; Wang 2016), while current parameterizations can easily represent the effect of variations in atmospheric pressure with uncertainties below 0.1% (often <0.05%) (Wang 2005). Including the effects of Earth sphericity is also recommended, particularly for high solar zenith angles (Ding and Gordon 1994; He et al. 2018).

Among the major atmospheric components, aerosols are the most variable in quantity and properties. To perform the process of atmospheric correction, it is sufficient to represent an accurate estimate of the aerosol radiance (or reflectance) in the AC process (explicitly or not), while deriving other quantities such as aerosol optical thickness or other properties that might be of interest for atmospheric science is secondary. Even though the practical impact of including increased refinements about aerosol properties in AC algorithms can be debatable (e.g., Stamnes et al. 2002), it is nonetheless expected that enhanced knowledge on aerosol microphysical and optical properties can be translated in improvements in ACs. Optical measurements of aerosol properties have considerably increased with the advent, among other programs, of the Aerosol Robotic Network (AERONET). This provides data both on land and across the oceans with its maritime component (Holben et al. 2001; Smirnov et al. 2011), leading to a better definition of aerosols, including their marine components particularly important for OC (Smirnov et al. 2003), and to revised aerosol models (Ahmad et al. 2010). When explicitly represented in AC codes, these models typically rely on bimodal descriptions of the aerosol size distribution (with modes representing fine and coarse particles) possibly modulated by relative humidity (e.g., Ahmad et al. 2010), from which optical properties are derived (with appropriate assumptions such as Mie theory). However, aerosols show a large diversity of shapes and constituents (e.g., Ebert et al. 2002) and faithfully representing the related properties in AC algorithm is still a major challenge. Dust aerosols are markedly complex in that respect: assumptions of sphericity often applied for aerosol models are not always valid and can lead to significant uncertainties on optical properties (Mishchenko et al. 1997; Kalashnikova and Sokolik 2002). The issue of absorption by aerosols is specifically challenging: in a single scattering approximation, the radiance due to aerosols is proportional to the product of single scattering albedo ω_a and optical thickness τ_a , making the determination of the aerosol component particularly difficult. AC schemes often make assumptions about the aerosol vertical distribution, including relegating them to a boundary layer below molecules, a two-layer system that achieves physical uncoupling between the two components. Such assumptions may imply uncertainties in the AC process, a point that becomes more relevant for absorbing aerosols (Ding and Gordon 1995; Antoine and Morel 1998; Duforêt et al. 2007). For these reasons the presence of absorbing aerosols is often among the main reasons mentioned for poor results of the AC (e.g., Schollaert et al. 2003). Aerosol polarization effects can also be significant (Wang 2006). With low observation and solar zenith angles and pure maritime atmospheres (small τ_a), modeling the path radiance is obviously easier and even single scattering approximations have been shown to provide acceptable results. But in general, uncertainties related to aerosols tend to increase as soon as aerosol loads, aerosol absorption and air masses increase.

The importance of the correction of the path radiance increases with decreasing reflectance of the water body. In the clear open ocean the reflectance in the red spectral range is low, due to high absorption by water. The scattering by aerosols and in particular by air molecules is also decreasing with increasing wavelength. In contrast, waters with high concentrations of humic substances and phytoplankton have a low reflectance in the blue part of the spectrum. Since in this spectral range scattering by molecules in the air and also by many aerosol types is increasing, the ratio of water leaving radiance to the path radiance becomes extremely low and thus the uncertainty of products such as chlorophyll or absorption by chromophoric dissolved organic matter (CDOM) may dramatically increase.

The presence of land or clouds in the vicinity of water pixels can affect the radiance collected by a sensor looking at these water pixels through the so-called adjacency effect (AE). AEs always occur in the presence of a scattering atmosphere over a non-uniform reflecting surface, which causes the radiance from high-reflectivity areas to spill over neighboring low-reflectivity regions, thus modifying their apparent brightness (Otterman and Fraser 1979). If not properly accounted for, AE leads to increased uncertainties on derived products. AEs are discussed in more details below. For certain geometries, the effect of clouds can also manifest itself as shadowing that causes low sensor-measured TOA radiance, leading to biased low satellite-derived water-leaving radiance spectra.

Another issue is related to the absorption by atmospheric gases, in particular by oxygen, ozone and water vapour, which are the dominating gases with absorption bands in the visible to NIR spectral range. For most OC sensors the spectral bands have been placed in regions outside the strong absorption bands of oxygen and water vapour (which might change with the advent of sensors with many more bands). However, in some spectral bands there is still some influence of these gases, e.g. in the range > 680 nm. Most atmospheric correction algorithms include procedures to correct this influence (e.g., Ding and Gordon 1995), but their imperfections in modelling the gas absorption band in the visible range, which covers important OC bands, has to be taken into account in any case (see previous Section 3.1.2).

3.2.2 Effects of Clouds, Ice and Land

The effect that bright targets (clouds, land, ice) can have on the retrieval associated with adjacent pixels has been introduced above and is now discussed in more detail.

A pixel is commonly identified as cloud or ice if its Rayleigh and Sun glint corrected reflectance in the NIR (~860 nm) exceeds a certain limit. Although there are other approaches to define clouds, this thresholding method has been used by NASA for global processing with a threshold value of 0.027 (2.7% reflectance). The AE associated with clouds that impacts TOA radiance over the ocean is analysed in this context. The AEs are flagged as straylight for MODIS data processing, which is technically defined using a 7x5-pixel (along-scan x along-track) dilation window around the cloud pixels. As a result, ~50% of the cloud-free ocean data are flagged as low quality. A recent study used clear-water scenes and statistics over the North Atlantic and South Pacific to quantify the cloud AEs on TOA radiance and OC data

products for MODIS/Terra, MODIS/Aqua, and SeaWiFS measurements (Feng and Hu 2016a). Results show that the AEs on TOA radiance share similar patterns among the three missions, with significant AEs around clouds. AEs decrease monotonically with increasing distance from clouds, but even at five 1-km pixels away the AEs still contribute a few percent to TOA radiance for most visible bands. In addition, discernable memory effects are also observed on cloud-adjacency pixels of both MODIS missions, representing >15% of the total AEs in TOA radiance. The AEs on the retrieved remote sensing reflectance (R_{RS}) data products are different among the three missions possibly due to differences in sensor design and uncertainties in atmospheric correction, but at four 1-km pixels away from clouds the differences between cloud-adjacent pixels are typically within 5% of pixels further away from clouds for most visible bands. Large AEs (>50%) are observed in the normalized Fluorescence Line Height (nFLH) of both MODIS/Terra and MODIS/Aqua. When the recently developed OCI (Ocean Color Index) Chl-a algorithm (Hu et al. 2012b) is used, the current MODIS stray-light masking window (7x5) used to flag the AE-contaminated pixels may be relaxed to 3x3 without sacrificing data quality, leading to >40% of the previously masked low-quality data being recovered for clear waters (Hu et al. 2019).

A further source of uncertainty are thin clouds and clouds that are smaller than the size of the footprint or IFOV (Instantaneous Field-Of-View) of the sensor. While thick and large clouds can easily be detected by simple threshold algorithms and masked out, thin and sub-pixel clouds are in many cases hard to detect if at all. One example is contrails of aircrafts, which — if not properly masked out or corrected — can cause artificial structures in OC products. The effects of clouds and contrails operate through additional brightness but also by creating shadows. Sea ice can also be a bright target, the adjacency of which can perturb the TOA signal, either for a water pixel close to a large sea ice mass or through the presence of sub-pixel structures (Bélanger et al. 2007).

Land can also cause significant AEs on the L_t signals over ocean because of its different surface reflectance, especially in the NIR and SWIR wavelengths that are used for atmospheric correction. This effect has been investigated through both radiative transfer simulations and direct observations. Satellite measurements in the NIR/SWIR over homogeneous clear-water oceans with adjacent land have been shown to exceed values further offshore by as much as 50% (Feng and Hu 2017). Extensive theoretical analyses of land AE in typical OC observation conditions were recently performed accounting for multiple scattering, atmospheric stratification, sea surface roughness, off-nadir views, coastal morphology, and for the wide range of terrestrial land covers and water types usually encountered in mid-latitude coastal environments. Results (illustrated in Figure 3.6) indicate that average AE in data from MODIS-Aqua, and from MERIS and OLCI in reduced spatial resolution (RR), are still above the sensor noise level (NL, normalized to the same input radiance) at \sim 36 km offshore, except for AE caused by green vegetation at the red wavelengths. Conversely, in data from the less sensitive SeaWiFS, OLI and MSI (MultiSpectral Instrument on-board Sentinel-2) sensors, as well as from MERIS and OLCI in full spatial resolution (FR), only AE caused by highly reflecting land covers (such as snow, dry vegetation, white sand and concrete) are still above the sensor NL at such a distance from the coast, while AE from green vegetation and bare soil may become lower than NL at

a closer distance. Such a distance increases with the radiometric resolution of the sensor. Notably, at the blue wavelengths AEs show a slight sensitivity on the water type, and they are negative for green vegetation and bare soil (Bulgarelli and Zibordi 2018a). AE shows a significant increase with the viewing angle and with the Sun elevation, and a dependence on Sun and satellite position with respect to land. The former (latter) dependence is more evident when the land spectral albedo is low (high). AE additionally evidences a noteworthy intraannual variation, correlated to the seasonal variation of Sun elevation and spectral land albedo (Bulgarelli and Zibordi 2018b). It is finally recalled the significant dependence of AEs on the optical properties of the atmosphere, showing an increase with atmospheric optical thickness and scale height (Tanré et al. 1981; Reinersman and Carder 1995; Santer and Schmechtig 2000; Sei 2007). Overall simulation results strikingly show that accurate quantification of AEs cannot be universally applied on the sole basis of atmospheric and marine optical properties, and that estimation from a specific region cannot be confidently assumed representative of AEs for regions exhibiting different albedo and coastline, as well as resulting from diverse viewing and illumination geometries.



Figure 3.6 Values of absolute average adjacency contributions at the sensor ($\xi_{Ltot} = L_{adj}/L_{tot}$) as a function of the distance from a straight coast oriented in the North-South direction. Error bars represent the standard deviation. L_{tot} is the TOA total radiance. L_{adj} is the adjacency radiance, defined as the difference in the radiance at the sensor between the case accounting for the non-uniformity of the underlying reflecting surface and the case assuming a uniform surface (Bulgarelli et al. 2014). Figure adapted from Bulgarelli et al. (2014) under the CC BY 4.0 license.

Neglected AEs become source of spectral perturbations, leading in complex ways to

uncertainties in derived products. Notably, for an atmospheric correction scheme inferring the aerosol properties from NIR data, perturbations induced by AE at NIR and visible wavelengths might compensate each other. As a consequence, biases induced by AE on radiometric products (e.g., L_w) are not strictly correlated to the intensity of the reflectance of the nearby land. Theoretical estimates for an AC scheme determining the atmospheric properties from the NIR region through a power-law spectral extrapolation indicated that percentage over- and underestimates of the water-leaving radiance from Case-2 moderately sediment-dominated waters might well exceed 100% at 443 nm at the coast in the presence of snow and green vegetation, respectively, while misestimates might increase about 4 times for CDOM-dominated waters (Bulgarelli and Zibordi 2018a). A validation exercise performed with SeaDAS (l2gen AC) on a sample of cloud-free SeaWiFS images acquired at the AAOT site, and alternatively ingesting original SeaWiFS data and SeaWiFS TOA data corrected for estimated adjacency contributions, indicated a significant decrease of annual and intra-annual biases at all wavelengths when correcting for AE (Bulgarelli et al. 2018). It is also true that the impact of AE on OC algorithm outputs will vary with the characteristics of the algorithm.

Most proposed methods for the operational correction of AE in satellite images of water bodies impose restrictions on sensor characteristics and specifications (e.g., Reinersman and Carder 1995; Guanter et al. 2010; Sei 2015; Sterckx et al. 2015). A recent sensor independent operational algorithm (Heege et al. 2014), implementing an analytical approximation of the point-spread function for an arbitrary stratified atmosphere (Kiselev et al. 2015), allows accounting for the actual angle of observation and coastal morphology. Empirical corrections accounting for these variable factors can also be achieved through establishing look-up-tables (LUTs) and processing each individual scene twice (Feng and Hu 2017). These developments suggest that uncertainties due to land adjacency could be better characterized and reduced in the future.

3.2.3 Sea Surface

Since the specular reflectance of direct Sun and scattered sky light at the air/sea interface contributes to the path radiance, it has to be included in the atmospheric correction procedure. Problems arise when Sun light is directly reflected to the sensor (Sun glint). Dependent on the Sun and viewing angle and on the wave slope distribution, Sun glint may exceed by far the water-leaving radiance and atmospheric path radiance. In standard ACs (e.g., l2gen in SeaDAS), glint radiance is traditionally computed as a function of wind speed following Cox and Munk (1954). Besides uncertainties on wind itself (Section 3.1.2), there are uncertainties on the relationship between wind and wave surface-slope distributions. Again, wave distributions also depend on swell and not only on local wind (Hanley et al. 2010). Additionally, AC algorithms do not differentiate the effect of wind direction on sea surface roughness, which is incorrect and may affect the determination of glint intensity. This being said, even though developed 60 years ago, the Cox and Munk parameterization appears to perform satisfactorily (Zhang and Wang 2010; but see Hu et al. 2008 or Mobley 2015). In conditions deemed of high glint, pixels are excluded from further processing in most AC schemes (with an appropriate flag)

leading to potentially large losses of data, while an attempt at correcting for glint radiance can be performed in moderate glint conditions (Wang and Bailey 2001). From Figure 3.2, the average contributions from glint to the TOA radiance budget appear small but it is specific to the geometries encountered as a function of latitude with SeaWiFS (a sensor operating with a tilt to minimize Sun glint, Gregg and Patt 1994) and limited by the exclusion of situations of high glint. Differently, some ACs process data in a wider range of glint conditions (Steinmetz et al. 2011).

Whitecaps (sea foam) are another contributor to the TOA radiance budget. Traditionally, radiance associated with whitecaps is modelled as a function of wind speed through its action on whitecap fraction (Stramska and Petelski 2003). Uncertainties are associated with this scheme since a large variability is observed among relationships between wind and whitecap fraction (Anguelova and Webster 2006; Brumer et al. 2017); moreover, such relationships usually ignore the secondary factor of wind history: for instance, sea state may be different for increasing or decreasing winds (Callaghan et al. 2008). In a model study, Gordon and Wang (1994a) suggested that whitecap modelling with a spectrally flat whitecap reflectance was sufficiently accurate for wind speeds lower than $10-12 \text{ m s}^{-1}$ in clear atmospheres; later on, the decrease of whitecap reflectance towards the NIR has been shown, which might have a potential impact on atmospheric correction (Frouin et al. 1996; Moore et al. 1998; Dierssen 2019). In the range of wind speed 9–12 m s⁻¹, Moore et al. (2000) documented reflectance (here defined as the ratio of upwelling radiance and above-water downwelling irradiance multiplied by π) of 0.001–0.002 with negligible contribution below 4 m s⁻¹. Of course, strong winds are often associated with storms and cloudy conditions but this is not general. Although fairly small (see also Figure 3.2), these contributions might be relevant, again particularly in the NIR, and improvements to better represent the whitecap radiance term would be certainly helpful for atmospheric correction and for issues related with air-sea exchange. An area where such progress would be particularly needed is the Southern Ocean, leading to an improved distinction between the contribution to relatively high reflectance values from the local high wind regime and that from the fields of coccolithophores creating a so-called calcite belt in the region (Balch et al. 2011). It is finally noted that wind is not the only factor generating sea foam: ship wakes can have a local impact on ocean brightness (Gatabe et al. 2011) that might be relevant for high resolution imagery.

Besides specular reflectance and white caps, other phenomena can change the nature of the atmosphere-ocean boundary and be particularly difficult to model or even detect. This might be the case in polar regions where the presence of sea ice with various states of overlying snow can impact the OC signal within the pixel (Bélanger et al. 2007; Perovich and Polashenski 2012). Floating macro-algae such as *Sargassum* (Gower et al. 2006; Qi et al. 2017a) and *Ulva* (Hu et al. 2017), the results of intense algal blooms in the form of surface scums or mats (Kutser 2004; Hu et al. 2010), mucilage or coccoliths (Gordon et al. 2001), or chemical phenomena such as sulphur plumes (Weeks et al. 2004) are also conditions that standard algorithms are usually not well prepared to handle. A further limit is set by the solar zenith angle. At low Sun elevations some of the problems mentioned above increase, in particular those associated with the transmittance through the atmosphere, the path radiance and the reflection at the surface.

This section on sea surface is the appropriate place to discuss the hypothesis of black water: some ACs assume that the water-leaving radiance is negligible at some wavelengths to allow the determination of the atmospheric radiance. Benefiting from the high absorption by pure sea water increasing for long wavelengths (see below Figure 3.7), this assumption has been successively applied to the red, NIR and SWIR (Gordon and Clark 1981; Gordon and Wang 1994b; Wang and Shi 2005) as more channels have been added on new sensors. It has an increasing validity for oligotrophic waters and long wavelengths, while being challenged in the red and NIR when the concentration of OSCs increases (Siegel et al. 2000). It is still being used in the NIR in the first step of iterative procedures, superseded for successive iterations by the use of bio-optical relationships linking IOPs from the visible to NIR wavelengths (e.g., Moore et al. 1999; Bailey et al. 2010). In general these assumptions serve for some ACs as the key to uncoupling the radiance contributions from atmosphere and water, but considering the importance of the atmospheric path radiance in the AC process, the associated uncertainties need to be cautiously considered.

3.2.4 Optical Properties of Water Constituents

A complete knowledge of the inherent optical properties of the water, together with the conditions of illumination, would allow an accurate representation of the light field below and at the sea surface using radiative transfer models. Conversely, our imperfect knowledge of the optical properties of particles and molecules has an impact on our capacity to produce accurate OC products, using bio-optical algorithms but also for the atmospheric correction process as assumptions about IOPs are often needed (e.g., Bailey et al. 2010). When addressing the issue of uncertainties, a number of elements need to be recalled.



Figure 3.7 Absorption coefficient of pure water provided by historical data and more recent estimates by Pope and Fry (1997), Cruz et al. (2011), Lee et al. (2015b) and Mason et al. (2016).

The first element to take into account is pure seawater. The dependence of its IOPs on

temperature and salinity has been introduced in Section 3.1.2. Scattering by pure seawater is now well known with strong theoretical underpinning (Zhang and Hu 2009). Much progress has been made on the determination of absorption properties but uncertainties remain associated with observational protocols applied to pure water. In the course of time, different absorption spectra a_w have been proposed as illustrated by Figure 3.7 that highlights some recent determinations upon a historical background. The observed differences may come from differences in measurement methodology as well as the means employed to obtain a "pure" water sample. Logically, relative uncertainties are found higher where a_w is lower, in the blue to ultra-violet parts of the spectrum, and below 400 nm large differences still appear between recent estimates. Mason et al. (2016) provide uncertainty estimates in association with their a_w values, of the order of 3% in the green bands, to ~10% at 400-420 nm, up to >30% around 350 nm. Higher uncertainties in the lower range of a_w values mean that they usually have a small impact across the visible range when the total absorption budget is considered, but they might not be negligible. Indeed, Figure 3.8 shows that for standard oligotrophic waters (see figure caption), a_w can weigh half of the total absorption in blue wavelengths.

By the additive principle, total IOPs are the sum of the IOPs associated with a myriad of constituents found in the water, while in turn these are the results of optical properties associated with each particle and dissolved samples. Our current capacity to model the optical properties of natural waters is hampered by some serious issues that ultimately imply uncertainties in any optical treatment. First of all, there is still ample room for progress to thoroughly describe how observed IOPs are attributable to specific constituents in natural waters. For instance, the relative contribution to backscattering b_h by constituents with size covering orders of magnitude (from colloids to zooplankton, dust and bubbles) is not fully mastered (Stramski et al. 2004). Colloidal material in the size range 1 nm - 1 μ m could be a significant contributor to b_h (Stramski and Woźniak 2005 but see Organelli et al. 2018) and is still insufficiently characterized. A compounding factor is that a relevant part of the colloids goes through the filters typically used to distinguish the dissolved and particulate parts found in water. Beyond these operational limitations, representing the optical properties of well-identified hydrosols is not a straightforward task. As for aerosols, some hydrosols do not easily lend themselves to calculations of their optical properties using Mie theory, because of their varied shapes and contents or as chain-forming organisms (e.g., Kirk 1976; Volten et al. 1998; Clavano et al. 2007; Matthews and Bernard 2013) but progress is underway as observations of individual particles and modelling techniques improve (e.g., Quirantes and Bernard 2006; Olson and Sosik 2007; Moutier et al. 2016; Organelli et al. 2018). Still on the issue of scattering, our main source of reference for measured scattering phase functions in natural waters has been Petzold (1972) for a long time. Several studies have illustrated the sensitivity of modelled AOPs to the choice of hydrosol scattering phase function (Mobley et al. 2002; Bulgarelli et al. 2003b; Tonizzo et al. 2017, Section 3.2.7) so that current progress in the field (e.g., Chami et al. 2006; Berthon et al. 2007; Robertson-Lain et al. 2017) is much needed for an improved representation of water optical properties.

A word is also due about inelastic processes, Raman scattering and fluorescence by CDOM and phytoplankton. These phenomena can have a significant impact on the light field, including

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Figure 3.8 Relative absorption budget obtained for different Chl-*a* values for a Case-1 water model. Phytoplankton and non-algal-particle absorptions a_{ph} and a_{nap} are computed from Chl-*a* (Bricaud et al. 1995, 1998), while CDOM absorption a_{cdom} is taken as 20% of non-CDOM absorption (Morel and Maritorena 2001). a_w is from Pope and Fry (1997).

on the satellite signal L_w (e.g., Waters 1995; Schroeder et al. 2003; Westberry et al. 2013; Lee and Huot 2014 for Raman scattering), to the effect that in the case of phytoplankton, fluorescence is at the basis of dedicated applications and algorithms (Behrenfeld et al. 2009; Gower and King 2012). The way inelastic phenomena are treated is still characterized by significant uncertainties or simplifications, even though improvements are coming, for instance with the inclusion of Raman scattering in bio-optical algorithms retrieving IOPs (McKinna et al. 2016). Finally, little has been made to consider polarization under the sea surface, and few relevant measurements or modelling have been performed (Voss and Fry 1984; Ibrahim et al. 2012), even though some results suggest possible effects particularly from inorganic particles (Chami 2007; Loisel et al. 2008).

It is also to be kept in mind that the aquatic medium is a moving target, with biological processes and chemical reactions happening continuously, affecting the optical properties and questioning fixed algorithm assumptions. Optical properties of phytoplankton vary with cell size and shape as well as pigment composition and intra-cellular concentration (Morel and

Bricaud 1981; Hoepffner and Sathyendranath 1992; Vaillancourt et al. 2004), and in turn these may change with temperature, nutrient status and light (Stramski et al. 2002) and consequently during the day (Stramski et al. 1995); they may also be affected by a host of biochemical events such as viral infection and lysis (Balch et al. 2007). Whether brought from land or generated in water, chromophoric dissolved organic matter (CDOM) has optical properties that vary depending on source and molecular structure or weight, and that are subject to bio- and photo-degradation (Helms et al. 2008; Boyle et al. 2009; Andrew et al. 2013), while inorganic particles go through aggregation/disaggregation processes with an impact on optics (Slade et al. 2011).



Figure 3.9 Outline of the relationship between the variety of substances in the water, their optical properties grouped in bulk IOPs, and how these can be related to mass concentrations of generic components through the value of specific IOPs (noted by a '*' superscript). Note that this is a simplistic and incomplete view of the IOP components (for instance dissolved inorganic materials such as iron oxides also absorb, scattering may not be due to particles only but also to bubbles etc.).

Of course, representing each particle and water sample, and their evolution, in an optical model is not a tractable problem. So far, the complexity of the system has been circumvented by lumping contributions into bulk IOPs, broadly grouped as algal and non-algal particles, and dissolved material (Figure 3.9), using the fact that indeed some families of constituents share similar characteristics in their optical properties. In some cases, phytoplankton absorption has been divided in contributions from several algal groups. Having a limited number of wavelengths provided by observations, assumptions have to be made about the optical properties associated with these bulk IOPs (absorption, scattering phase function or coefficients). Muchused assumptions regard the spectral shapes of IOPs, typically an exponential (or hyperbolic) decay towards long wavelengths for CDOM and non-algal particulate absorptions (a_{cdom} and
a_{nap} , respectively), and a power law for particulate back-scattering (b_{bp}), while phytoplankton absorption $(a_{ph}$ amplitude and spectral shape) and scattering have often been parameterized as a function of Chl-a (e.g., Bricaud et al. 1995; Loisel and Morel 1998). Literature abounds with descriptions of specific parameterizations for the various constituents (see example reviews in Blough and Del Vecchio 2002; Twardowski et al. 2004; Berthon et al. 2008; Werdell et al. 2018). For oceanic waters, under the assumption that all optical properties are ultimately driven by phytoplankton, the so-called Case-1 model allows the determination of all IOPs as a function of Chl-a (Morel and Maritorena 2001) but significant variations around that model are actually observed. Even though the assumptions employed in ocean optics have allowed remarkable results, there is no ignoring that they also introduce uncertainties that cannot easily be reduced. The importance of these uncertainties obviously depends on the weight that a component IOP has in the overall absorption/scattering budget; conversely the capacity to discriminate a given component also depends on this weight. Figure 3.8 shows relative absorption budgets across a Chl-a gradient, with different contributions depending on Chl-a and wavelength within a Case-1 water framework. Other water types typically found in coastal regions and marginal seas may show different results (Berthon et al. 2008); in some extreme cases, a component IOP can be completely obscured by the others (for instance phytoplankton in very absorbing waters), putting severe limitations on the level of uncertainties that can be achieved for this specific component.

IOPs are often used as intermediary products to compute concentrations of optically significant constituents (OSC), such as Chl-*a* (through a_{ph}), suspended particulate matter (SPM, for instance through attenuation due to particles c_p , b_{bp} or a_{nap}), particulate organic carbon (POC, through c_p or b_{bp}) or dissolved organic carbon (DOC, through a_{cdom}) (Figure 3.9), by writing that IOP and concentration [C] can be linked by IOP=IOP* ×[C], where IOP* is called a specific IOP (sIOP, in m² g⁻¹) and is assumed known. Because of the same complexity characterizing hydrosols and their medium described above, sIOPs vary according to a host of factors, again being related to sources, chemical compositions, biological status, etc. (Neukermans et al. 2012a), and cover significant intervals of variability (example review in Zheng and DiGiacomo 2017).

Figure 3.10 shows the example of the relationship between a_{ph} at 443 nm and Chl-*a* obtained using the NASA bio-Optical Marine Algorithm Data set (NOMAD, Werdell and Bailey 2005) for open ocean waters (loosely defined by a bottom depth larger than 100 m). Even though a linear regression (performed on log-transformed data) performs reasonably well, a significant dispersion is still seen, in line with other studies (e.g., Bricaud et al. 1998) or with results obtained for back-scattering versus Chl-*a* (Huot et al. 2008). Again, this variability can be explained by different cell sizes and pigment compositions. Both absorptions by CDOM and non-algal particles can be well represented by an exponential (or hyperbolic) decay towards long wavelengths, with exponential slopes found in similar ranges, which makes it hard to separate the two contributions and often leads to considering a bulk absorption a_{cdm} for coloured detrital material (CDM) proportional to $\exp(-S\lambda)$. The slope *S* varies significantly in natural waters, typically in the range 0.01–0.02 nm⁻¹ (see Blough and Del Vecchio 2002; Twardowski et al. 2004 for CDOM) even though part of this variability comes from the spectral

range considered for calculations. Relationships between a_{cdom} and DOC are also variable (Vantrepotte et al. 2015; Juhls et al. 2019) and not applicable everywhere as a large part of DOC is not coloured, particularly in the open ocean (Siegel et al. 2002b). Assumptions about the power-law spectral shapes of IOPs such as b_{bp} or c_p also bear some significant uncertainties since they vary with the size of the particle and the fact that scattering spectra exhibit depressions at wavelengths of absorption by pigments. The relation between size and spectral shape can actually be put to good use to study particle size (e.g., Kostadinov et al. 2009) but making that relation explicit often requires other assumptions such as a Junge size distribution or Mie theory. Relations between Chl-*a* and IOPs, or IOPs and sIOPs, have been very useful for bio-optical modeling but they often show significant dispersion originating from various sources as mentioned above; however, it should be noticed that part of this dispersion is due to uncertainties associated with the *in situ* measurements (see Section 4.1.1 on *in situ* data).



Figure 3.10 Example of a relationship between Chl-*a* and phytoplankton absorption at 443 nm (data for deep water from the NOMAD data set). The blue dashed curve is a regression line performed on log-transformed variables while the orange curve is from Bricaud et al. (1995).

In conclusion, knowledge is still incomplete as to the optical properties of all constituents in natural waters, and there are objective difficulties in comprehensively representing their full complexities in models, used either in forward mode or for inversions. Regardless of the number of wavelengths used, assumptions and simplifications are needed, inevitably leading to uncertainties, so that the construction of an uncertainty budget for a bio-optical model has to consider all these various elements carefully.

3.2.5 Vertical Distribution of Water Constituents

Optically significant constituents are not necessarily vertically homogeneous in the water column, while from the remote sensing perspective only one value is provided that can be sensitive to stratification (Sathvendranath and Platt 1989; Stramska and Stramski 2005). It has been recognized early on that the satellite datum is an optically-weighted value integrating the vertical distribution of the IOPs, with this "remote-sensing" product possibly differing from the surface value. For a constituent to contribute to the water-leaving radiance signal, photons have to reach its depth and go back to the surface, so that optical weighting is function of twice an attenuation value (Gordon and Clark 1980; Zaneveld et al. 2005; Piskozub et al. 2008). The depth that is relevant from a remote sensing point of view (termed z_{90} , depth contributing to 90% of the signal) can be taken as the inverse of the attenuation coefficient (Gordon and McCluney 1975), with the consequence that this depth is obviously varying with wavelength (Figure 3.11). In a discussion about uncertainties, stratification of IOPs has two important implications. First, in the comparison between in situ data and satellite products, the vertical structure of IOPs should be taken into account if needed to ensure that the comparison is representative (Cannizzaro et al. 2013). Then, any algorithm that makes use of the relative signal in different bands (which means most algorithms, starting with empirical band-ratio formulations) will be affected with potentially large errors since these bands are actually sensitive to different depths (Stramska and Stramski 2005).



Figure 3.11 First optical depth represented by the inverse of the diffuse attenuation coefficient obtained for various values of Chl-*a* from the model of Morel and Maritorena (2001).

There are significant parts of the ocean where the mixed-layer depth is shallower than z_{90} , particularly in oligotrophic regions where z_{90} exceeds 10-20 m in the blue (Figure 3.11), but ultimately, the stratification of IOPs will be driven by the combination of physical phenomena (such as mixing or freshwater inputs) and local source/loss terms (photosynthesis or photobleaching of CDOM). Gregg and Casey (2004) obtained good results in a global validation

of SeaWiFS Chl-*a* product without accounting for possible stratification; nonetheless the vertical structure of IOPs should be considered as completely as possible to reduce the related uncertainties. The vertical structure of Chl-*a* has been already well documented (Sathyendranath et al. 1995; Uitz et al. 2006) but more knowledge is forthcoming with new systems such as the BioArgo floats (Sauzède et al. 2016).

3.2.6 Effects of the Bottom

In optically shallow water, defined with bottom depths shallower than the inverse of the attenuation coefficient, the reflection of Sun light by the bottom can contribute to the water-leaving radiance. Most algorithms do not take this effect into account. Then, in a strict sense, such a condition is out of range of the algorithm and causes uncertainty in the retrieval of IOPs or concentration of water constituents (Bulgarelli et al. 2003b). Since the attenuation coefficient is wavelength dependent, some of the spectral bands might be affected by bottom reflection while others are not. In clear water these might be the blue spectral bands, while in turbid water the green bands might be affected. A correction for bottom effects is challenging because of the difficulty in disentangling the optical effects of the water column, with its depth and IOPs, and of the bottom, with its own bidirectional reflectance function, heterogeneity and slope (e.g., Philpot et al. 2004). The potential increase in re-suspended particles close to the bottom is a further complicating factor. Corollaries are that hyperspectral data are required to address this complex problem but that in proper conditions OC data can provide information on bathymetry and bottom types with acceptable uncertainties (Dierssen et al. 2003; Mobley et al. 2005).

3.2.7 Relation Between IOPs and AOPs and Bi-directional Effects

AOPs can be expressed as a function of IOPs (and geometry of observation/illumination) (Zaneveld 1995); this has led to the writing of analytic expressions linking R_{RS} or L_W to IOPs to be used in inverse mode for the retrieval of the latter. At that point it is worth writing the relationship linking the various quantities of relevance, where the remote sensing reflectance R_{RS} is:

$$R_{RS}(\theta,\theta_0,\phi) = \frac{L_w(\theta,\theta_0,\phi)}{E_d(0^+,\theta_0)} = \frac{(1-\overline{\rho})(1-\rho)}{(1-rR)n_w^2} \frac{R(\theta_0)}{Q(\theta,\theta_0,\phi)}$$
(3.2)

where L_w is the water-leaving radiance (just above the sea surface, at 0⁺) observed with the geometry defined by viewing and solar zenith angles θ and θ_0 , respectively, and relative azimuth ϕ , $E_d(0^+)$ is the downwelling irradiance at 0⁺, R is the ratio of downwelling and upwelling irradiance just below the surface (0⁻) and Q is the ratio of upwelling irradiance and radiance at 0⁻. L_w is linked to the upwelling radiance just below the water surface, $L_u(0^-)$, by $L_w(\theta, \theta_0, \phi) = \frac{1-\rho(\theta)}{n_w^2} L_u^-(\theta, \theta_0, \phi)$ (see Gordon and Voss 2018 for discussion). The first ratio on the right-hand side of Equation 3.2 contains several non-dimensional quantities that represent the relevant refraction/reflection effects through the air-water interface: $\overline{\rho}$ the air-water Fresnel reflection for Sun+sky downwelling irradiance (typically around 4-5%), ρ the

internal Fresnel reflectance (~0.02 for θ =0 and a flat ocean but depending on the surface state often parameterized by wind speed), r the water-air reflectance for totally diffuse upwelling irradiance (often approximated as 0.48-0.49), n_w the index of refraction of water. Noted as a Gothic R by Morel and Gentili (1996), this term still depends on the irradiance reflectance *R*. Some of its components are well constrained (Morel and Gentili 1996): $1-\overline{\rho}$ is ~0.957, $\pm 3\%$ depending on atmospheric conditions and solar elevation (Gordon et al. 1988b), 1-*rR* is ~0.985, $\pm 1.5\%$ if *R* is between 0 and 0.06, and n_w is ~1.341 (weakly depending on wavelength, temperature and salinity, Austin and Halikas 1972). The term \Re has been modeled as a function of θ and wind speed (in relation with ρ), but actually the dependence on wind is very small for speeds up to 20 m s⁻¹ (Gordon 2005) where anyway issues with white caps become important (see Section 3.2.3). The use of look-up tables for \Re (Morel et al. 2002, with correction following Gordon 2005) or assumptions such as $(1-\rho)(1-\overline{\rho})/n_w^2 \sim 0.52-0.54$ (Lee et al. 2002) allow a direct link between above- and below-water quantities with a certain degree of confidence. However, the wavy character of the sea surface has significant effects on the in-water light field (e.g., D'Alimonte et al. 2010; Hieronymi and Macke 2012) and how these scale up to the size of a satellite pixel may not be fully well parameterized. Additionally, the complexity of the interactions between wave distribution and wind field (selected as a predictor variable because easily available from models or remote sensing) and the importance of swell (Hanley et al. 2010) make relationships between wave and wind imperfect.

The radiance field in natural waters (represented by below-water radiance L_u) is usually not isotropic (Morel and Gentili 1993) with the bidirectional reflectance distribution function (BRDF) of L_u varying with water IOPs (e.g., Loisel and Morel 2001; Zibordi and Berthon 2001; Chang et al. 2007; Zhai et al. 2015). That makes the construction of relationships between AOPs and IOPs particularly challenging. Starting with Gordon and Clark (1981), notations have been introduced leading to the definition of the normalized water-leaving radiance, the radiance L_{WN} that would be observed with a nadir view and the Sun at zenith, in the absence of atmosphere and with the Sun at the mean Earth-Sun distance:

$$L_{w}(\theta,\theta_{0},\phi) = \left(\frac{\overline{d}}{d}\right)^{2} \cos\theta_{0} t_{d,s}(\theta_{0}) \frac{\Re(\theta,\theta_{0},\phi)}{\Re(0)} \frac{R(\theta_{0})}{R(0)} \frac{Q(0)}{Q(\theta,\theta_{0},\phi)} L_{WN}$$
(3.3)

$$L_{w}(\theta,\theta_{0},\phi) = \left(\frac{\overline{d}}{d}\right)^{2} \cos\theta_{0} t_{d,s}(\theta_{0}) \frac{\mathfrak{R}(\theta,\theta_{0},\phi)}{\mathfrak{R}(0)} \frac{f(\theta_{0})}{Q(\theta,\theta_{0},\phi)} \frac{Q(0)}{f(0)} L_{WN}$$
(3.4)

with $t_{d,s}$ the diffuse transmittance (from Sun to surface) and d the Earth-Sun distance (with \overline{d} being its mean value). In the form of Equation 3.4, the quantity f has been introduced as defined by $R=f b_b/a$, linking IOPs and AOPs (Morel and Prieur 1977). The conversion in L_{WN} (or an equivalent R_{RS}) is particularly relevant as it allows a direct comparison (i.e., with the same, idealized, conditions of measurement) between data from different satellite missions as well as with field data, but this process is affected by uncertainties.

In that step, there is an uncertainty associated with the transmittance term that is related to the atmospheric correction process (see Section 3.2.1). The main issue here is the representation of the bidirectional nature of the upwelling radiance field in Equations 3.2 to 3.4 (but it

might be noticed that the BRDF has a secondary effect on t_d itself, Gordon and Franz 2008). One limitation on this topic is that relevant *in situ* data sets, necessitating measurements of L_{μ} in various geometries, are not common (Tyler 1960; Voss and Chupin 2005; Lewis et al. 2011; Antoine et al. 2013), which partly explains that models of Q or f/Q usually rely on radiative transfer simulations (Morel et al. 2002; Park and Ruddick 2005; Lee et al. 2011; Hlaing et al. 2012; Fan et al. 2016) and that validation exercises are few. These show satisfactory agreements for parameterizations developed for open ocean waters (within a Case-1-water framework, Morel et al. 2002), with differences between model results and observations within the uncertainties of the measurements (Morel et al. 1995; Voss et al. 2007), or differences of \sim 7% in Baja California waters (Voss and Morel 2005). Other comparisons show levels of differences that vary with water types and methods (Lee et al. 2011; Gleason et al. 2012; Fan et al. 2016; Talone et al. 2018). Published numbers are still significant enough to weigh in uncertainty budget for L_{WN} and derived IOPs and warrant more developments and observations. It is worth stressing that a straightforward expression of the BRDF effects actually implies a knowledge of the in-water IOPs, which is the point of solving the inversion of L_{WN} or R_{RS} in the first place. It must be kept in mind that the operation of bio-optical algorithms and the issue of the BRDF effects and the related uncertainties are obviously coupled.

AOPs/IOPs relationships are at the basis of a suite of algorithms, with typically r_{rs} , belowwater remote sensing reflectance, written as simple functions of backscattering and absorption ratios, b_b/a or $b_b/(b_b + a)$, for instance:

$$r_{rs}(\theta,\theta_0,\phi) = \frac{R(\theta_0)}{Q(\theta,\theta_0,\phi)} = \frac{f(\theta_0)}{Q(\theta,\theta_0,\phi)} \frac{b_b}{a} = \frac{f'(\theta_0)}{Q(\theta,\theta_0,\phi)} \frac{b_b}{b_b + a}$$
(3.5)

$$r_{rs}(\theta,\theta_0,\phi) = \frac{R(\theta_0)}{Q(\theta,\theta_0,\phi)} = g_0 \frac{b_b}{b_b+a} + g_1 \left(\frac{b_b}{b_b+a}\right)^2$$
(3.6)

The first IOP expression (Equation 3.5) follows the work by Morel and co-workers (e.g., Morel et al. 2002), where the function f (see above) or equivalently f', was parameterized as a function of θ_0 and Chl-a as synonymous with all IOPs in a Case-1-water framework. In that case, Q or the ratio f/Q can be stored in look-up tables (LUTs) that are functions of Chl-a and geometry, allowing a direct link between r_{rs} and Chl-a. The second IOP expression (Equation 3.6) posits that r_{rs} can be approximated by a second-order polynomial with g_0 and g_1 constant (for example, 0.0949 and 0.0794, respectively, for $\theta=0$ and $\theta_0 > 20^\circ$ in Gordon et al. 1988b). Both cases are therefore characterized by strong hypotheses with assumptions about the water content or at least about some optical properties leading to simplifications such as the two-degree polynomial form. More complex formula have been proposed (Albert and Mobley 2003; Park and Ruddick 2005; Van der Woerd and Pasterkamp 2008; Lee et al. 2011) but all algorithms based on analytical formalisms linking IOPs and AOPs such as those of Equations 3.5 or 3.6 rely to some extent on some assumptions (particularly about the scattering phase functions of the water) that are sources of uncertainties.

Optical closure experiments, aiming at reaching consistency between IOPs and radiometry, are efficient benchmarks to assess the accuracy of field measurements together with our capacity to model the optical properties of the medium. Considering the sources of uncertainties

listed in this Chapter and those related to *in situ* data, closure exercises are notoriously challenging, have been relatively few and have shown mixed results (Mobley et al. 2002; Bulgarelli et al. 2003b; Tziortziou et al. 2006; Chang et al. 2007; Gallegos et al. 2008; Werdell et al. 2014; Talaulikar et al. 2015; Lefering et al. 2016; Tonizzo et al. 2017). Among specific lessons learned from closure experiments, they exemplify the imperfect knowledge about the IOPs of natural waters and the necessity to carefully represent the related uncertainties.

3.2.8 The Case of Empirical Algorithms

One way to circumvent the writing of explicit relationships between AOPs and IOPs is to resort to purely empirical approaches with direct relationships between algorithm target product (OSC or IOPs) and observables (AOPs) such as R_{RS} . Empirical algorithms, from simple band-ratio formula to neural-network algorithms, are based on statistical regressions through a training data set, either from *in situ* data or from radiative transfer simulations. Similar algorithms have two important limitations. The first is that their application to conditions not well represented in the training data set may generate uncontrolled uncertainties and in practice should be avoided. The second point is that, because of all the complexity associated with bio-optical modelling as described above, there is often a large dispersion around the regression relationship that represents a lower bound for the uncertainties associated with the algorithm. The example of the maximum-band-ratio (MBR) algorithm OC4 (O'Reilly et al. 2000), the most used algorithm for Chl-*a*, is illustrated in Figure 3.12 showing Chl-*a* as a function of the MBR.



Figure 3.12 Relationship between Chl-*a* and the maximum-band-ratio MBR between R_{RS} at 443, 490 and 510 nm and R_{RS} at 555 nm. Data are from the NOMAD data set (Werdell and Bailey 2005). Light, middle and dark grey are for cases where R_{RS} at 443, 490 and 510 nm are used, respectively. The dashed line is the OC4 algorithm 4th degree polynomial expression built from the data set.

The R_{RS} signal being sensitive to IOPs, and considering the discussion above about the natural variability found in optical properties (without mentioning uncertainties with *in situ*

data), the dispersion around the regression line is not surprising. The residuals that can exceed a factor of 2 have been related to variations between ocean basins and to variations in the Chl-*a*-specific IOPs and weight of a_{cdm} in the absorption budget (Dierssen 2010; Szeto et al. 2011). The OC4 algorithm is particularly subject to this variability as it aims at covering the global open ocean, but to various extents all empirical algorithms are confronted to the same phenomena.

3.3 Uncertainties Associated with Data Editing

All the previous sections deal with uncertainties that affect a single pixel (i.e., from level-1 to level-2, Figure 3.3). But a vast share of ocean colour data applications rely on level-3 data, where pixel-wise data are combined into gridded information for a specific amount of time. To quantify how the uncertainties associated with these level-2 data propagate to level-3 products is a complex step. Scott and Werdell (2019) have compared validation statistics obtained with level-2 data and with daily level-3 data (with two different map projections). Statistics are similar when common data are considered but may differ to some extent as more validation points are identified for level-3 data, a fact explained by different match-ups selection protocols (for instance, for level-3 products, a wider temporal window is allowed for the inclusion of *in situ* data; see Section 4.1.2 for the presentation of validation protocols). The map projection selected for level-3 data might also have an impact as variously distorting the location of the original level-2 pixels (Scott and Werdell 2019).

To describe mathematically the transition from level-2 to level-3, it is worth adopting a simple model that combines pixel-wise data by spatial averaging (which is actually at the core of standard level-3 ocean colour data creation) or daily data into temporal composites. In that case, the model output is:

$$y = \frac{1}{N} \sum_{i=1}^{N} x_i$$
(3.7)

Before proceeding, it is worth mentioning that the statistical interpretation of the mean (Equation 3.7) may require some assumptions on the data distribution function (typically normality).

Applying uncertainty propagation as presented in Section 4.2.8 (Taylor expansion), the standard (squared) uncertainty on γ is:

$$u^{2}(y) = \frac{1}{N^{2}} \sum_{i=1}^{N} \sum_{j=1}^{N} u(x_{i})u(x_{j})r(u(x_{i}), u(x_{j}))$$
(3.8)

considering the derivatives with respect to x_i are all equal to 1/N, and $r(u(x_i), u(x_j))$ being the error correlation between x_i and x_j . Equation 3.8 being written in terms of variance, systematic effects are not included. By introducing an 'average', or representative, correlation coefficient \overline{r} between the errors in (x_i) 's, the equation can be rewritten as:

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$$u^{2}(y) = \frac{1}{N^{2}} \sum_{i=1}^{N} \sum_{j=1}^{N} u(x_{i})u(x_{j})[\delta_{i}^{j} + (1 - \delta_{i}^{j})\overline{r}]$$
(3.9)

where δ_i^j is the Kronecker δ (equal to 1 if i=j, 0 otherwise). The expression can be further developed into:

$$u^{2}(y) = \frac{1 - \overline{r}}{N^{2}} \sum_{i=1}^{N} u^{2}(x_{i}) + \frac{\overline{r}}{N^{2}} \left(\sum_{i=1}^{N} u(x_{i})\right)^{2}$$
(3.10)

From this, two extreme cases can be discussed. If all input errors are uncorrelated (\overline{r} =0), the expression becomes:

$$u(y) = \frac{1}{\sqrt{N}} \sqrt{\frac{1}{N} \sum_{i=1}^{N} u^2(x_i)}$$
(3.11)

with the well-known result that the uncertainty of the average is decreasing as a function of $1/\sqrt{N}$ for uncorrelated errors (again not considering systematic effects). To the opposite, if the errors in (x_i) 's are perfectly correlated (\overline{r} =1),

$$u(y) = \frac{1}{N} \sum_{i=1}^{N} u(x_i)$$
(3.12)

meaning that the output uncertainty is the average of the input uncertainties.

More thorough mathematical developments are available to treat that problem (it has been well addressed for the combination of *in situ* point measurements into gridded products, e.g, Morrissey and Greene 2009) but this simple development clearly illustrates one phenomenon at play when building level-3 products: the standard uncertainty of the level-3 datum tends to decrease with an increase in the number of input data at a pace defined by the error correlation structure of the input data. Note that this is equally valid if data are combined in space or in time. One case where input data errors are well correlated is when the uncertainty is dominated by systematic effects rather than by random contributions.

Overall, combination of data tends to decrease the uncertainty of the aggregated data (even though the process implies a loss of information, Pogson and Smith 2015) but this is only one part of the picture. When creating a gridded product from pixel-based data, it is possible that part of the associated surface be left uncovered as some pixels do not provide valid retrievals (because of clouds or any other adverse conditions). This effect, that can be termed sampling uncertainty, occurs when pixel data are binned into a grid cell, or when grid cells are further combined into larger cells (for coarser resolutions) if some of them are missing. The values of grid-box sampling uncertainty and large-scale sampling uncertainty (following the wording of Kennedy 2014) tend to decrease when aggregating more data and to increase for more variable data, particularly if the missing data are not randomly distributed (see Bulgin et al. 2016 for the case of sea surface temperature). Ocean colour products are impacted by all scales of variability found in the ocean (in relation to physical and biological phenomena), from microscale turbulence and internal waves to sub-mesoscale and mesoscale

structures (Franks 1997; Doney et al. 2003; Uz and Yoder 2004; Lévy et al. 2012) and the effect of sampling will vary as a function of the prevalent conditions. Moses et al. (2016) suggest that a large part of the variation in coastal areas is associated with scales below a few hundred meters which is thus averaged out in kilometer-scale pixels. An improved representation of spatial variability and covariance in ocean colour fields and related uncertainties will help in addressing sampling uncertainties. New techniques (for instance using fractals, Skákala and Smyth 2015) could help in that regard.

The same question is valid for temporal binning: in the transition from daily data to weekly, monthly or seasonal composites, some components of product uncertainty tends to decrease by averaging out (as per Equations 3.9 or 3.10) while the very process of data binning introduces sampling uncertainty by inferring a time composite value from incomplete information (Wiggert et al. 1994; Reuter et al. 2010). Composite (like monthly) OC products usually rely on a sub-sample of days (Maritorena et al. 2010), to an extent that depends on spatial resolution, a limitation particularly strong in cloudy regions (like at high latitudes) and in general where atmospheric conditions are challenging for atmospheric correction (e.g., the Arabian Sea during the summer monsoon). As for spatial binning, the sampling uncertainty for temporal binning is higher in conditions of high variability, particularly if the missing data are not evenly distributed in the considered time period. Managing cases with a significant number of consecutive days with missing data is particularly challenging as phytoplankton can evolve rapidly in some circumstances. Moreover, if, for any reason, conditions leading to data exclusion (flagging) for the atmospheric correction (e.g., desert dust plumes) correlates to some extent with specific conditions in the ocean, then time composites will end up biased. The impact of missing days in time composites should not be underestimated: some studies have shown that inter-mission comparison statistics are degraded when comparing monthly averages with respect to daily values, particularly when the number of days is relatively low (e.g., Barnes and Hu 2015). Gregg and Casey (2007) have quantified typical uncertainties expected from sub-sampling using biogeochemical model outputs (see Section 4.2.14 for more details).

So far, the transition from level-2 pixel-based data to gridded level-3 data has been considered only from the point of view of spatial binning. The results of that process are usually termed daily level-3 data, whereas the observations are mostly timed around local noon (\pm 3 hours) for polar-orbiting missions (but more satellite orbits overlap at high latitudes). There is an uncertainty associated with that step as OC related quantities show diurnal variability. High frequency (hours or less) changes have been documented for apparent and inherent optical properties, in coastal waters or open ocean (e.g., Wiggert et al. 1999; Binder and DuRand 2002; Chang et al. 2002; Mélin and Zibordi 2007; Kheireddine and Antoine 2014). Diurnal changes have also been detected from remote sensing data (Shi et al. 2011; Wang et al. 2013; Arnone et al. 2017; Zhang et al. 2018) with geostationary missions bringing a precious potential for this type of analysis. These variations are associated with biological phenomena (in relation to physiological cycles of phytoplankton and zooplankton) and physical variability (in association with vertical variations, tides, horizontal advection etc.). The "daily" satellite product should not be assumed to be a 24-hour average, unless more work is performed to

quantify the associated uncertainty (that could very well include a bias).

Some work has been done to go beyond simple level-3 data and propose more complete OC products using gap-filling techniques, for instance based on empirical orthogonal functions or wavelets (Pottier et al. 2008; Sirjacobs et al. 2011). The development and operation of such techniques will require some effort to include specific uncertainty propagation schemes.

In general, improvement is needed to compute and document the covariance of error fields for OC products. Besides being an element required to properly characterize higher-level data, it may also be distributed as a product in its own right and required for some applications such as data assimilation. For example, Ford and Barciela (2017) did not use the uncertainty values distributed with the OC products they selected for data assimilation because of an issue of representativeness (with small scale processes captured by the observations not resolved by the model). As similar difficulties are partly model-specific, a close collaboration with the model community would be beneficial.

To conclude this section on higher-level products, it might be worth discussing the nature of systematic and random contributions to uncertainties. In the context of a repetition of measurements in fixed conditions in a laboratory, the distinction is clear. When considering a given satellite image in natural conditions, this aspect is somewhat less clear-cut. The uncertainties associated with each pixel are affected by noise from the top-of-atmosphere data, and this contribution tends to decrease as a function of $1/\sqrt{N}$ as explained above. On the other hand, remote sensing reflectance can be associated with systematic errors across part or the whole of a scene, for instance because of the functioning of a specific camera or a consistent response of the atmospheric correction in the presence of a certain type of aerosols. However, this systematic contribution to uncertainties might only be local, in space if another type of aerosols eliciting another response is found 100 kilometers away, or in time if this type of aerosols is substituted by another type the day after or in the next season. An implication is that the distribution of uncertainties in OC products might be significantly influenced by scales of variability of atmospheric variables. By the same token systematic differences between satellite products and *in situ* data that can be noticed during the time of an oceanographic campaign (often called bias) might just disappear if a full seasonal cycle is considered. Another implication is that the interpretation of validation statistics in terms of mission-long properties needs to be done with caution as matchups might not be evenly distributed in time and space. Time series of R_{RS} have shown a seasonal cycle of the validation statistics (Zibordi et al. 2012a) and inter-comparison analyses of several satellite missions have also shown seasonal and spatial variability in inter-mission differences of apparent or inherent optical properties (e.g., Zhang et al. 2006; Mélin et al. 2009, 2016; Djavidnia et al. 2010; Mélin 2010, 2011). On even longer time scales it is possible to observe a mission bias for a given region, but a different bias may be found for a successive mission. Eventually, in the context of Earth observation, the systematic contribution to an uncertainty budget is dependent on the temporal and spatial scales considered. Finally, it is important to keep track of all sources of uncertainties: systematic effects can appear fairly small in the first stages of the processing with respect to total uncertainty, but they may become dominant and significant for higher level products (averaged over large space and/or time scales) (Merchant et al. 2017).

Chapter 4

Uncertainty Estimates

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This Chapter is organized in three main sections. The first section focuses on the field measurements that are so important to link observations from space to ground-based knowledge; it describes how *in situ* data are used for validation purposes after a synthesic description of the uncertainties affecting them. The second section is a review of the methods that, besides validation with *in situ* data, have been used to estimate uncertainties associated with satellite products. Finally, the state of knowledge on uncertainties affecting satellite products is briefly reviewed.

4.1 Use of Field Observations

4.1.1 Uncertainties of Field Observations

In situ observations have a central and irreplaceable role in evaluating uncertainties of OC remote sensing products. Besides the information they provide for the development of algorithms, they have been extensively used for the purpose of validation, defined here as the comparison between field values and satellite products. However, the interpretation of validation results in term of uncertainties is not straightforward for two main reasons: i) *in situ* data have their own uncertainties and ii) satellite and *in situ* data may be collected at different times and different wavelengths (for spectral quantities) and they may differ in spatial scales, leading to an issue of representativeness (or representation error, Oke and Sakov 2008). These issues might contribute significantly to the differences observed between satellite and field data and should be properly considered in validation exercises. Uncertainties of *in situ* data are briefly addressed in the following sub-section. Then validation protocols and analysis are discussed.

Water-leaving Radiance / Remote Sensing Reflectance

Field data of radiometric quantities that are the primary OC products, water-leaving radiance L_w or remote sensing reflectance R_{RS} , are affected by various types of uncertainties related to the instrument itself or its deployment and operation (Zibordi and Voss 2014). Uncertainties

associated with field radiometers can be traced to calibration and some characteristics of the instrument: straylight, out-of-band response, non-linear response, non-cosine response for irradiance sensors (Zibordi and Bulgarelli 2007), immersion factor etc. In-water and abovewater measurements are further affected by their specific deployment conditions. The former, conducted through radiometric profiles, may be affected by tilt, self-shading (Gordon and Ding 1992; Zibordi and Ferrari 1995; Shang et al. 2017), the impact of waves (Zaneveld et al. 2001; Zibordi et al. 2004a; D'Alimonte et al. 2013), inelastic processes (Li et al. 2016), or perturbations due to a deployment superstructure (Doyle and Zibordi 2002). A comprehensive review of how 3-dimension radiative transfer modelling can contribute to estimating these uncertainties is provided by Bulgarelli and D'Alimonte (2014). Measurements of radiative properties on profiling floats have their own challenges with respect to uncertainty estimation (see Gerbi et al. 2016 for a full accounting). Measurements collected in long deployments may also suffer from bio-fouling. Above-water measurements are also affected by waves (regulating the glint field, Zibordi et al. 2002b), the effect of sky-light polarization (Harmel et al. 2012) or perturbations from a superstructure (a ship or a fixed structure, Hooker and Morel 2003; Hooker and Zibordi 2005). Raw measurements may also need some further elaboration like the correction for bidirectional effects to express the so-called normalized quantities (Section 3.2.7) or for inelastic processes (Section 3.2.4).

Considering that uncertainty requirements for satellite-derived L_w or R_{RS} in the visible are typically 5% (see Section 6.1), field data should comply with uncertainties at most equal to that threshold. The few studies describing a full uncertainty budget for radiometric measurements are interesting for the final results but also for the approach followed to identify the various components contributing to the total uncertainty and to combine them. Uncertainty budgets have been drawn for measurements from reference buoys (Brown et al. 2007; Antoine et al. 2008), fixed observing systems (Zibordi et al. 2004b), autonomous profiling systems (Gerbi et al. 2016), or some oceanographic campaigns (Hooker et al. 2004). Uncertainty estimates are often provided in relative values (%) but uncertainties in radiometric units have also been provided (Deschamps et al. 2004; Gergely and Zibordi 2014). The latter might be more appropriate when the signal is very low. Published budgets usually conclude to uncertainties of the order of 5% for blue and green wavelengths. The results of comparison exercises where different measurement systems are operated contemporaneously (Zibordi et al. 2004b, 2012b; Hooker et al. 2004; Voss et al. 2010; Garaba and Zielinski 2012; de Moraes Rudorff et al. 2014; Vabson et al. 2019) are also encouraging even though comparison results sometimes exceed the uncertainty level of 5%, which can be explained by the elements listed above and by particularly challenging observation conditions.

Aerosol Optical Thickness

For the sake of completeness, a word is due about the uncertainties on measurements of aerosol optical thickness, as it is relevant for validation of atmospheric correction schemes. Typical uncertainty estimates for τ_a values obtained from hand-held instruments is 0.015–0.02 (Deschamps et al. 2004; Knobelspiesse et al. 2004) while for measurements performed from fixed platforms such as those from AERONET, slightly lower values are found, ~0.01 for

wavelengths above 440 nm, ~0.02 for shorter wavelengths (Eck et al. 1999). As for other radiometric measurements, these values are applicable in good observation conditions with properly calibrated instruments and by adhering to strict measurement protocols. Uncertainties tend to follow the shape of τ_a , with a decrease with wavelength.

Inherent Optical Properties

Inherent optical properties (IOPs), describing the absorption and scattering characteristics of the water, are now among the main OC products. This is only logical as they are ultimately responsible for the light field observed by a sensor given certain illumination conditions. They represent the link between apparent optical properties and the content of optically significant constituents (Figure 3.9). Standard satellite products are the coefficients of absorption (bulk or of separate components) and backscattering. IOPs are measured at sea or in laboratories through a diversity of methods and only broad considerations are presented here.

Field spectrophotometers, such as the ac-9 and ac-s (WET Labs, Inc.) are widely used for the measurements of absorption and attenuation coefficients. These measurements are based on a flow of water going through the instrument tube which can impact the particles and consequently the measured IOPs. Additionally absorption values are affected by the instrument design and the method selected to account for the loss of photons scattered in the reflective tube of the instrument (scattering correction). As far as attenuation measurements are concerned, Boss et al. (2009) showed that the beam attenuation coefficient is a strong function of the acceptance angle of the commercial instrument used for measurements. Using Monte-Carlo simulations, Leymarie et al. (2010) reported that the attenuation coefficient measured with ac-9 and ac-s can be underestimated by 10%-40%, depending on the modelled volume scattering function (VSF). Note, however, that the beam-attenuation and VSF in the very near-forward angles are affected by ocean turbulence (Bogucki et al. 1998); for this reason and to obtain a sufficient signal-to-noise ratio, all transmissometers have finite acceptance angles. In addition, relative errors on the absorption coefficients may vary from 5% to 10% in absorbing conditions and increase in the red and NIR spectral regions in non-algal particle (NAP) dominated waters (Leymarie et al. 2010). Using comparisons between measurements from a field spectrophotometer and a laboratory-based Point Source Integrating Cavity Absorption Meter (PSICAM) free from scattering errors, Röttgers et al. (2013) observed differences in the range $\pm 10\%$ in 75% of the cases for wavelengths in the blue and for coastal waters. Also using PSICAM measurements, Stockley et al. (2017) concluded that uncertainties of 20% on absorption coefficients are commonly observed even for well-performing scattering correction approaches. McKee et al. (2013) suggested that uncertainty could be kept $<0.025 \text{ m}^{-1}$ (for shelf waters) with an appropriate scattering correction method like one based on Monte-Carlo simulations and backscattering measurements. Werdell et al. (2018) conclude that uncertainties of 0.005- 0.01 m^{-1} and $0.01-0.015 \text{ m}^{-1}$ for absorption and attenuation, respectively, are achievable. Uncertainties affecting attenuation and absorption are then transferred through the difference operation (c-a) to the scattering coefficient b. The scattering correction of ac-type instruments is an active area of research as attested by recent publications (e.g., Stockley et al. 2017). There is no consensus as of yet on the optimal correction for all types of particulate mixtures.

The backscattering coefficient is derived from the measurement of the VSF provided by the detection of light backscattered at a fixed angle or a few angles. Uncertainties are related to the relationship between b_b and the VSF measured at a set of angles, and to accounting for photon losses due to absorption and scattering between internal light source and detector and for the effects of multiple scattering. Uncertainties associated with b_b can be reduced to a few percent if the geometry of the VSF is known (e.g., Sullivan et al. 2013, and references herein), but otherwise can reach 10-20% (e.g., Berthon et al. 2007; Doxaran et al. 2016). Uncertainties on *b* and b_b have consequences for derived quantities such as the backscattering ratio (b_b/b); for instance McKee et al. (2009) conclude that the variability in magnitude of the ratio can be explained by these uncertainties. In that context and even though it is not a satellite product, measurements of VSF are highly necessary. Currently few data sets exist, with measurements mostly in coastal waters, to describe the variability of this fundamental IOP (Sullivan and Twardowski 2009; Zhang et al. 2013; Harmel et al. 2016).

For all these radiometric measurements, uncertainties are also associated with electronic noise and calibration. As the quantities of interest are often the non-water constituents, the contribution from pure seawater needs to be removed after appropriate correction for temperature and salinity effects (see Section 3.2.4). When this component is a significant part of the total signal (in oligotrophic waters or at relatively long wavelengths), uncertainties related to non-water IOPs can increase considerably if expressed in relative terms (%). When instruments are not deployed in the field, with measurements taking place in a laboratory, handling and transport of samples might be responsible for additional uncertainties.

In the laboratory, absorption can be decomposed into components associated with dissolved and particulate components. A standard technique to determine particulate absorption a_p is to filter the sample of interest to concentrate the particles and to place the filter in a spectrophotometer (filter-pad technique with glass-fiber filters with a pore size of typically 0.7μ m). Various source of uncertainties have been listed, such as path-length amplification as a result of scattering in the sample/filter matrix, or heterogeneity of the sample on the filter (Stramski et al. 2015). To determine absorption by dissolved constituents, filters with a nominal pore size of 0.2 μ m are typically used (implying an operational definition for the absorption by dissolved organic matter, a_{cdom}), which leaves part of the sub-micron (0.2–0.7 μ m) fraction unaccounted for by the filter-pad technique. This contribution has been shown to be significant in some cases (Simeon et al. 2003). Partitioning of absorption a_p can be carried out further by applying organic solvent or bleaching to the sample filter in order to remove the optical contribution from algal pigments. The absorption due to phytoplankton pigments in vivo (usually termed phytoplankton absorption a_{ph}) is then determined by difference between a_p and absorption by non-algal particles a_{nap} . Pegau et al. (1995) evaluated the uncertainties associated with a_p and a_{cdom} to 7% and 16%, respectively, while Zibordi et al. (2002a) obtained a variability of 9% and 12% (at 412 nm), respectively, using replicate samples. Using a standard spectrophotometer, Mannino et al. (2008) evaluated the uncertainty for CDOM absorption at 0.023-0.039 m⁻¹ (with replicate variability below 3%). New instrumentation relying on liquid waveguide spectroscopy provide an encouraging perspective; an inter-comparison exercise between various instruments showed that the agreement could be within 5% at 440 nm (Lefering

et al. 2017), but numbers are likely higher in oligotrophic waters (Mannino et al. 2020).

An interesting exercise is to compare absorption values obtained by the flow-through technique (see above) and the filter-pad approach (summing a_{cdom} to a_p or $a_{ph}+a_{nap}$). For instance, Mélin et al. (2007a) reported differences of 20% for blue wavelengths. The addition of a filter before flow-through measurements allows a comparison between particulate absorption as obtained by the two approaches, such as in Slade et al. (2010) with a RMS difference of 0.017 m⁻¹. Dall'Olmo et al. (2017) performed a similar comparison but applied to a_{cdom} with spectrophotometer flow-through measurements with a filter and discrete measurements from a liquid waveguide capillary cell, and found differences of 0.003 m⁻¹ (or 22%).

Concentration of Optically Significant Constituents

Measurements of chlorophyll concentration obtained through various techniques have contributed to aquatic sciences for more than half a century (e.g., Manning and Juday 1941). In current oceanography, pigment measurements are mostly based on fluorometry, spectrophotometry and High-Performance Liquid Chromatography (HPLC). Fluorometry benefits from low cost and ease of deployment, including for autonomous systems, but is usually characterized by larger uncertainties, while HPLC is the community-accepted reference product for validation activities, besides the fact that HPLC provides a complete suite of pigments. During a round-robin exercise, Claustre et al. (2004) found differences between participants of 7% for chlorophyll-a, and 10-30% for other pigments, but lower values are possible (Hooker et al. 2012). Laboratory measurements based on fluorometry or spectrophotometry performed after pigment extraction can achieve comparable performance for chlorophyll (though the presence of chlorophyll-b may introduce a bias between fluorometry and HPLC determinations). This is illustrated by Figure 4.1 that shows the comparison between total Chl-*a* determined from the same water samples by two groups independently using in-vitro fluorometry and HPLC methods. For a large dynamic range of 3 orders of magnitude $(0.1 - 100 \text{ mg m}^{-3})$, the agreement between the two independent measurements shows minimal differences (<10%) in the Chl-a measurements. For *in-vivo* fluorometry, a major source of uncertainty is the natural variability observed between Chl-a concentration and fluorescence yield that depend on species and cell status (Falkowski and Kiefer 1985). So, great care is needed to ensure that fluorometry measurements be well interpreted as large differences are documented between in-vivo fluorometry and HPLC determinations, including biases by up to a factor of 2 or more (see Roesler et al. 2017). It is thus recommended that HPLC samples be taken to calibrate in-vivo fluorometers to minimize these biases.

Standard measurements of total suspended matter (TSM) or suspended particulate material (SPM) rely on a gravimetric method with the weighting of a filtrate after drying. Albeit seemingly simple, the technique entails different sources of uncertainty (like that due to salt retention on the filter) that require care with sample handling (Neukermans et al. 2012c). As an example, the variability among pairs of duplicate samples was found to be 14% by Zibordi et al. (2002a). Larger uncertainties have been reported as well as means to assess and reduce them (e.g., Röttgers et al. 2014).

In general, strict protocols for data collection should be followed to minimize uncertainties.



Figure 4.1 Chl-*a* determined from the same water samples by two groups using in-vitro fluorometric and HPLC methods (J. Cannizzaro, University of South Florida, unpublished data).

As alluded to in the case of IOPs, uncertainties associated with concentrations of Chl-*a* or TSM are not only due to the method of determination but are also affected by various aspects related to sample collection, handling, transport, storage etc. For instance, tubing and pumping set-ups (particularly impeller pumps) for underway water collection have been shown to have a significant impact on phytoplankton determinations (Cetinić et al. 2016) and therefore comparison of pumped data and non-pumped data should take place (e.g., Figure 3 in Westberry et al. 2010).

4.1.2 Validation Protocol

Comparison of satellite and *in situ* values relies on the selection of so-called match-ups, associating field observations with reasonably coincident satellite data. As explained in Section 3.2.5, if the required data are available, the field observations should be optically weighted along the vertical to match the response of the sensor. The definition of properties along the vertical participate to the general issue of definitional differences (see Chapter 2) if the quantities compared (satellite-derived values versus field observations) are not defined in the exact same terms. Definitional differences should be avoided or at least clearly identified, and their potential implications quantified; in other words, comparison should be applied as much as possible to the same quantities (same pigments, same constituent IOPs, same wavelengths, etc.).

The construction of the match-up data set is often referred to as a validation protocol. Typically, *S* satellite pixels (or grid points in the case of level-3 data) around the location of the field data are extracted for analysis, usually as a square of $S=N\times N$ elements or using the distance *d* from the target location (with *S* proportional to d^2). The match-up set can be characterized by:

- i) the time difference between field and satellite data Δt ,
- ii) the fraction fv of valid retrievals among the potential satellite elements,

- iii) the average (or median) value of the satellite data,
- iv) the spatial coefficient of variation CV_s associated with the satellite data (ratio of standard deviation and average).

In the case of N_t *in situ* data collected with a short sampling interval, additional properties can be defined,

- v) the average (or median) value of the field data over an appropriate period,
- vi) the temporal coefficient of variation CV_t .

The choice of N or *S* (possibly N_t), the minimum fv required and the maximum allowed for Δt and CV_s (and possibly CV_t) define the validation protocol (Bailey and Wang 2001; Mélin et al. 2003; Bailey and Werdell 2006; Mélin and Franz 2014). Implicit in the protocol is a definition of what a valid satellite retrieval is, based on the outputs of the flagging system associated with the atmospheric correction and bio-optical algorithms (Section 5.1). Validation statistics are relevant for the satellite products distributed to the users only if the flagging schemes used to discard data in production and validation are identical. For the validation of spectral quantities like R_{RS} , it is best to run the protocol on the whole spectrum to obtain the same number of match-up values for all bands and allow the analysis of validation statistics across the spectrum.

Typical (and recommended) values for these parameters are N from 3 to 5 with fv of at least 50%, Δt of less than 1-h up to 4-h, CV_s of 15-20% (applied to at least a subset of wavelengths in case of spectral quantities) (Mélin and Franz 2014). These values should be adapted according to conditions prevailing at the validation sites (for instance, dynamic coastal regions versus oligotrophic gyres) to guarantee a comparison as meaningful as possible; on the other hand, selecting very strict match-up selection criteria might lead to a small number of match-ups that might no longer offer a suitable statistical basis for a meaningful diagnostic (e.g., Figure 2 in Haëntjens et al. 2017). In general, it is expected that validation statistics might change with the adopted selection criteria (Mélin et al. 2007a; Barnes et al. 2019) and the comparison between validation statistics obtained in various locations must be conducted with due consideration. The differing characteristics of level-2 or level-3 data also imply different match-up selection criteria, which in turn may lead to different numbers of match-ups and validation results (Scott and Werdell 2019); as a corollary, validation statistics obtained with level-2 data are applicable to higher processing levels only with a degree of caution.

As anticipated above, the differences between field and satellite data are partly explained by mismatches in time and spatial scales (comparison of pixel-size or grid points with point measurements or water samples collected at sea), but appropriate values of Δt and CV might limit this issue of representativeness. This being said, studies addressing decorrelation time and space scales of optical properties in the ocean and atmosphere should help better characterize comparisons between field and satellite data. A more thorough analysis, taking advantage of measurements collected at fine spatial scales (e.g., Yuan et al. 2005; Brewin et al. 2016) and with a vertical resolution, would certainly be useful to better assess validation statistics in relation to representativeness. In that regard, measurements collected at scales of the order of tens of meters and/or minutes could be beneficial if global missions (with resolution of hundreds of meters) are considered. From the atmospheric point of view,

some measurements have shown that time lags of 1- to 3-h resulted in small decrease in the autocorrelation of the aerosol optical thickness τ_a (Anderson et al. 2003). But still, coefficients of variation of 5–10% within a couple of hours can be noticed for τ_a at coastal sites such as the AAOT (Adriatic Sea) (Mélin et al. 2007b). At the same location, above-water measurements of R_{RS} indicate variations of 4% in the blue-to-green spectral interval and 9% in the red (Mélin and Zibordi 2007); it may be noticed that these values are actually similar to the uncertainties associated with these measurements (Gergely and Zibordi 2014). In regions under strong influence of tides, temporal variations in optical properties can be larger (Liu and Wang 2016; Zhang et al. 2018). Spatially, some experiments suggest typical length scales of 10s to 100s meters in coastal regions for turbidity and fluorescence (Blackwell et al. 2008). The appearance of high-resolution sensors appropriate for OC measurements (even though still characterized by low signal-to-noise ratios) has the potential to help illustrating the issue of representativeness. Using imagery over the AERONET-OC sites from OLI on-board Landsat-8, the results of Pahlevan et al. (2016) suggest differences for R_{RS} of ~4% (8% in the red) between scales associated with OLI (30-m resolution) and MODIS or VIIRS-size pixels but in some cases these differences could reach 18%. These authors also conclude that in coastal waters, selecting only one pixel (closest to the location of interest) for the comparison with field data is limiting differences (while it might reinforce issues such as noise or striping). Overall these numbers, comparable to the uncertainty objectives for R_{RS} (see Section 6.1), are therefore significant and highlight the importance of well-defined validation protocols together with a good knowledge of conditions at the validation sites.

Another issue regards the validation of spectral quantities, be it remote sensing reflectance, inherent optical properties or aerosol optical thickness: the spectral characteristics of field and satellite data usually differ. This point is particularly relevant as even small differences in wavelength or spectral response can lead to significant differences in water-leaving radiance or remote sensing reflectance (Mélin and Sclep 2015; Zibordi et al. 2017). For data sets with fairly constant spectral shapes, they easily lead to biases in validation statistics. To correct for these spectral inconsistencies, spectral relationships have often been employed in validation analyses of L_{WN} and R_{RS} (e.g., Zibordi et al. 2006; Antoine et al. 2008) or τ_a (Mélin et al. 2007b; Mélin 2010); in recent years dedicated approaches were proposed to address this issue of band-shifting (Mélin and Sclep 2015; Pahlevan et al. 2017; Li et al. 2018; Hieronymi 2019). The uncertainties associated with these procedures should be duly accounted for in an overall budget as they can be significant, amounting to a few percent when spectral differences exceed 5 nm and/or in optically complex waters (e.g., Mélin and Sclep 2015; Li et al. 2018).

A last point to consider is associated with geometry. If the time differs between satellite and field acquisitions, the conditions of illumination are different, while the geometry of observation is usually different. These differences are corrected by working with normalized quantities (L_{WN} or R_{RS} , Morel and Gentili 1996) for both satellite and field data, but corrections for the bidirectional effects are affected by uncertainties as discussed in Section 3.2.7. A way to minimize the impact of bidirectional effects in validation studies is to adopt the same model for both satellite and *in situ* data; in practice, this is not necessarily appropriate as bidirectional corrections can be tuned for *in situ* data in cases where additional information is available about the measurement conditions (like the water type) while satellite algorithms are run over large regions without additional a priori information. In any case, uncertainties associated with bidirectional effects should be integrated into the overall budget for *in situ* data (Antoine et al. 2008; Zibordi et al. 2009b; Talone et al. 2018).

4.1.3 Comparison between Field and Satellite Data

Once the match-up data set has been identified, satellite and field values can be compared based on the numerous methods or indicators available to assess the agreement between two data sets. Only some basic and often used tools and metrics, together with simple recommendations, are mentioned here for the sake of completeness. Most of the principles described in this section are applicable not only for a comparison between field and satellite data, but are equally valid for other analyses of relevance for uncertainty assessments, such as the comparison between field data and the outputs of a bio-optical algorithm fed by *in situ* R_{RS} , or between algorithm outputs and simulated data.

Relative differences between satellite products $(y_i)_{i=1,N}$ and field observations $(x_i)_{i=1,N}$ can be expressed in %, and computed in terms of mean absolute difference or mean difference (i.e., bias) with respect to the field observations taken as reference:

$$|\psi| = 100 \frac{1}{N} \sum_{i=1}^{N} \frac{|y_i - x_i|}{x_i}$$
(4.1)

$$\psi = 100 \frac{1}{N} \sum_{i=1}^{N} \frac{y_i - x_i}{x_i}$$
(4.2)

The denominator x_i can be substituted by the average of the two quantities being compared $(\frac{x_i+y_i}{2})$ as a practical way to handle values close to 0 or when it is legitimate to think that the two quantities have similar uncertainties (e.g., when comparing satellite data, Section 4.2.12). In that case, $|\psi|$ and ψ are called unbiased differences. The equivalent metrics in geophysical units can be computed as:

$$|\delta| = \frac{1}{N} \sum_{i=1}^{N} |y_i - x_i|$$
(4.3)

$$\delta = \frac{1}{N} \sum_{i=1}^{N} (y_i - x_i) = \overline{y} - \overline{x}$$
(4.4)

where the overbar means average values. Root-mean-square differences (RMSD) between the satellite and *in situ* measurements can be written as:

$$\Delta = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (y_i - x_i)^2}$$
(4.5)

$$\Delta_c = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (y_i - \overline{y} - x_i + \overline{x})^2} = \sqrt{\Delta^2 - \delta^2}$$
(4.6)

The total root-mean-square difference Δ can be partitioned in a part due to the bias δ and the unbiased (or centered) root-mean-square difference Δ_c quantifying non-systematic effects. RMS differences can also be expressed in relative terms.

In the above equations, the summation operator has been used (which means that quantities are averages), but other operators can be used like the median, or some inter-quantile statistics. Filtering through the match-up data set to treat outliers can also be appropriate in some cases. Related to ψ is the average ratio:

$$\rho = \frac{1}{N} \sum_{i=1}^{N} \frac{\mathcal{Y}_i}{x_i} \tag{4.7}$$

Other metrics can be included like the coefficient of determination r^2 , defined as (Pearson coefficient):

$$r^{2} = \frac{\left(\sum_{i=1}^{N} (x_{i} - \overline{x})(y_{i} - \overline{y})\right)^{2}}{\sum_{i=1}^{N} (x_{i} - \overline{x})^{2} \sum_{i=1}^{N} (y_{i} - \overline{y})^{2}}$$
(4.8)

or slope and intercept of linear regression. Model I regression (with its use of ordinary leastsquares criterion) assumes that one variable is error-free, which is not the case when *in situ* data are the data of reference. Uncertainties in *in situ* data can be taken into account by using a Method II regression, simplifying to a major-axis regression if uncertainties of the data being compared are assumed similar (Legendre and Legendre 1998). If uncertainty estimates are available for individual data points, a weighted regression should be used so that points with large uncertainties weigh less than those with low uncertainties.

For spectral quantities like R_{RS} input to bio-optical algorithms, quantifying how well the spectral shape is respected by the satellite products is also worthy information, that can be quantified by a χ^2 distribution measuring the goodness of fit between *in situ* and satellite R_{RS} normalized at one wavelength of reference.

A logarithmic transformation (typically for Chl-*a* or IOPs) applied prior to statistical calculations might be appropriate according to the range and distributions of values. However, if the data are transformed in logarithmic space before applying the statistical measures above, relative differences (such as Equations 4.1 and 4.2) are no longer appropriate: metrics written as simple differences (e.g., Equations 4.3 to 4.5) are already expressed in relative terms (the difference of logarithms being equal to the logarithm of the ratio of the two arguments). For radiometric products, experience suggests the importance of documenting both a measure of uncertainty in radiometric units (sr⁻¹ for R_{RS}) and a measure of relative uncertainty (Zibordi et al. 2009a; Mélin et al. 2011b). Indeed, relative differences tend to be large for low signals (up to tens of percent if the *in situ* value is near zero, see also Section 4.3.1). In that case, the differences might also be preferred but this suggests comparable uncertainties for both quantities being compared. If appropriate, the sensitivity of the validation results to a specific datum or to subsets of the match-up ensemble can be tested by bootstrapping techniques (Brewin et al. 2015).

Most of the statistics introduced above are pair-wise quantities, typically comparing a pixel value with a field observation value. Besides being useful to address the issue of representativeness as discussed in the previous section, the use of measurement systems with fast temporal acquisition and/or high spatial resolution (for instance with autonomous devices or flow-through systems, Brewin et al. 2016) might require a pre-processing of the field observations before the comparison with satellite data can be done and interpreted. Ideally, time and/or space binning of field data should be conducted taking into account the resolution of the space sensor as well as time and space scales characteristic of the observed fields.

The selection of one quantity to the detriment of others to assess a product or to rank algorithms has been the subject of debates (e.g., Chai and Draxler 2014, about RMS and mean absolute differences); ultimately each quantity has pros and cons (sensitivity to outliers, interpretation when data distributions are not normal etc.) and should be interpreted with caution in the context of well-defined hypotheses (e.g., normality of the uncertainty distribution). It seems also clear that only one of these quantities can hardly summarize a complete view of the distributions between the considered data sets. When documenting a match-up exercise, besides the number of match-ups, reporting estimates of the scatter and systematic difference (bias) between the two distributions seems a minimum (Mélin and Franz 2014). Algorithm performance ranking based on these statistical indicators is certainly not straightforward, as each can favor a different algorithm. The task is even harder in the case of spectral quantities as one algorithm can be optimal for a wavelength and not for others. Methods to perform that ranking have been proposed (Brewin et al. 2015; Mueller et al. 2015a) but ultimately a part of subjectivity is likely to remain in relation to user applications and requirements.

Various graphical methods have been devised to help in representing validation results. Obviously, results associated with spectral quantities can be plotted as a function of wavelength. Target diagrams represent along two axes the centered-RMSD Δ_c and the bias δ (and therefore the RMSD Δ , Equation 4.6, Jolliff et al. 2009; Mélin and Franz 2014). Taylor plots (Taylor 2001) are based on triangular relationships to contemporaneously illustrate the correlation coefficient r, the centered-RMSD Δ_c and the respective standard deviations of data sets. In the field of ocean colour, they have been used to compare the performance of bio-optical algorithms (Mélin et al. 2007a; Werdell et al. 2013). An evolution is proposed by Correa and Lindstrom (2013) in the form of Mutual Information Diagram that has already been used to compare satellite products (Belo Couto et al. 2016). Star, or radar, plots also provide an effective graphical approach for evaluating the behavior of algorithms across multiple uncertainty metrics. Here, the plot centre represents values indicating poor algorithm performance such that spokes (rays) for the best performing approach reaches farthest from the center (e.g., Seegers et al. 2018).

Some OC products do not lend themselves easily to the application of the difference indicators listed above. This is the case for discrete quantities such as membership to classes (optical water types or multi-variable classes), phytoplankton groups or types, size classes, cell counts intervals, diversity indices, detection of specific blooms, phenology metrics, etc. In these cases, other methods may need to be used to assess the performance of algorithms or the uncertainties of satellite products, for instance relying on contingency matrices or

classification indices (Congalton 1991; Liu et al. 2007). Such techniques have been used to assess phytoplankton size classes (Brewin et al. 2011), the occurrences of harmful algal blooms (Carvalho et al. 2011; Lunetta et al. 2015), the presence of specific algae like Sargassum (Wang and Hu 2017) or Chl-*a* trends (Mélin et al. 2017).

Regardless of the quantities used or their graphical display, an important point is to be kept in mind when interpreting validation results in a larger context: they are really applicable to a given satellite product only if the frequency distributions of the field and satellite data are similar.

4.2 Methods for Identifying Out-of-Scope Conditions and Estimating Uncertainties of Ocean Colour Products

The first sub-section below presents approaches to identification of out-of-scope conditions, or conversely, the definition of the domain of applicability of an algorithm. This step defines the framework in which an algorithm can be applied with some degree of confidence and participates to the process of quality control. Then various approaches that have been applied in the field of OC remote sensing to provide uncertainty estimates are summarized and illustrated. Some are fairly specific to the field (e.g., the so-called clear water approach, or the use of optical water types), while others have been already employed for other types of geophysical data (e.g., co-location experiments). Some are based on the principles of uncertainty propagation. Among the forward uncertainty propagation approaches here illustrated are expansion-based approaches (e.g., relying on Taylor series) and simulation-based methods (e.g., Monte-Carlo simulations). The use of a Bayesian framework is also documented as example of inverse uncertainty quantification. It is stressed that other categories of approaches (including some advanced techniques) exist for uncertainty quantification (e.g., Padulo et al. 2007; Lee and Chen 2009) but have not yet received much attention from the OC community.

4.2.1 Identification of Out-of-Scope Conditions

Some conditions in the field of view of a sensor are not conducive to a proper data treatment as envisioned by algorithm developers. In an operational framework, space agencies have included so-called flags along the processing chain (Figure 3.3), that is to say, warning diagnostics urging caution in the use of the data, or go/no-go breaking points where the processing might not proceed, leading to masked pixels (Robinson et al. 2003; OLCI 2010b,c). The overall objective is to assure a certain level of quality to the derived products. Some flags are associated with the functioning of the sensors, in relation to a saturated signal or a navigation failure. Another tier of flags typically prevents, or at least signals, the operation of the atmospheric correction algorithm for conditions presumably not well handled by the algorithm, pertaining to geometry (high zenith angles for Sun or viewing angle) or to atmosphere and water surface conditions (presence of land, clouds, cloud shadows, thick aerosol plumes, sea ice, Sun glint). The operation of the atmospheric correction itself might generate its own flags indicating a non-optimal functioning (lack of convergence, negative R_{RS} , aerosol characteristics out of algorithm bounds etc.). An additional tier of flags similarly informs the use of any bio-optical algorithm retrieving water properties. Most of these flags are specific to a certain algorithm and/or to a certain degree of requirements. In general, releasing the thresholds defining the flagging tests means an increase in spatial coverage but a degradation of product quality, and space agencies have tended to be rather conservative with regards to global application. One well-known consequence is that, in the case of standard products, pixels may be masked out in coastal regions with cloud-free conditions and fairly bright water surface in association with high sediment concentration (Okana et al. 2003) or intense blooms (Banks and Mélin 2015). The set of flags applied in the processing defines out-of-scope conditions or, equivalently, the conditions for which a processing is conducted and for which uncertainty estimates are needed. This means that a change in the flagging system might entail a revision of the uncertainty budget. Other remote sensing communities have defined quality flags, where higher values mean an increased confidence in the data and a consequent extension of the applications deemed appropriate for that level of confidence (Kilpatrick et al. 2001).

Downstream from the application of flags, out-of-scope conditions may be further detected considering algorithm inputs and outputs. Purely empirical algorithms are developed from data bases of field or simulated data and even semi-analytical algorithms may rely on parameters representative of a given dataset. This has often been the case for regional applications, but obviously regional empirical algorithms may not be applicable in other regions (e.g., D'Alimonte et al. 2012). More generally, the application of an algorithm for observation conditions that are not representative of its training data set is unwarranted. Some easy checks can be performed in the case of simple algorithms: for instance the direct relationship between a reflectance band-ratio and Chl-*a* should not be applied out of the bounds of the training data.

For more complex algorithms such as those based on neural networks (NN), it is possible to devise an approach using an auto-associative NN to estimate if an input is represented within the training data set. This has been implemented for a NN-based atmospheric correction applied to MERIS (4th reprocessing) and OLCI for Case-2 water products (OLCI 2010a; Doerffer 2010, 2015). In practice, the top-of-atmosphere reflectance spectrum, ρ_{TOA} (after correction for gaseous absorption) is fed into an auto-associative NN, which produces ρ'_{TOA} after ρ_{TOA} has passed a bottleneck layer in the NN. The number of neurons of this bottleneck has to be as small as possible to just reproduce the simulated training data with only a tiny error. In the case that a measured ρ_{TOA} spectrum is out-of-scope of the training data, the deviation between the input and output spectrum is increased and may exceed a given threshold, triggering the out-of-scope flag. Out-of-scope water-leaving reflectances ρ_w resulting from the atmospheric correction are identified with a different method. The IOPs, derived from ρ_w using an in-water NN, are fed into another forward NN to reproduce water-leaving reflectance, ρ'_w . ρ_w and ρ'_w are then compared in the same way as ρ_{TOA} . If the deviation exceeds a given threshold, a flag is triggered. Typical out-of-scope conditions for the standard Case-2 water NNs can be found for example in the estuary of the Rio de la Plata, which contains extremely high concentrations of particles.

Out-of-scope conditions can also be detected with respect to a set of optical water types (also called classes). Classification of natural waters, recognizing that different types of water

can be distinguished on the basis of their optical signature, started early (Arnone et al. 2004), and includes the types listed by Jerlov (1976) or the distinction between Case-1 and Case-2 waters (Morel and Prieur 1977). Case-1 waters, typically found in the open ocean, are those where phytoplankton, its derivation products and covarying particles (e.g., bacteria) dominate the optical properties of the water, and a simplified framework expresses all optical properties as a function of the concentration of chlorophyll-a (Morel and Maritorena 2001). Conversely, algorithms developed for Case-1 waters have been considered as unsuitable for application in coastal waters, or at least subject to high uncertainties, and tests have been developed to operate the distinction Case-1/Case-2 (e.g., Loisel and Morel 1998; Lee and Hu 2006). Along the same line, some phenomena in the ocean have been related to specific optical properties and can be detected accordingly, including blooms of coccolithophores (Brown and Yoder 1994; Shutler et al. 2010; Moore et al. 2012) or *Trichodesmium* (Subramaniam et al. 2002; Hu et al. 2010) and patches of floating *Sargassum* (Gower et al. 2006; Qi et al. 2017a). As a corollary, these conditions are usually considered out of the scope of application of standard algorithms.

More general classification approaches have been proposed to identify distinct water types or classes or to operate quality control using training data sets of remote sensing reflectance obtained from field observations or satellite data (Moore et al. 2001; D'Alimonte et al. 2003; Martin-Traykovski and Sosik 2003; D'Alimonte and Zibordi 2006; Mélin and Vantrepotte 2015; Wei et al. 2016). Utilizing a class-based approach relies on the assumption that the optical characteristics and related algorithms associated with a given class are valid for any R_{RS} spectrum having a high membership in relation to that class. To the contrary, a low membership means that class-specific properties are unlikely to be verified in the condition associated with R_{RS} . If a specific algorithm is available for each class, it is possible to combine the outputs of the class-specific algorithms into a seamless product distribution (Moore et al. 2001, 2014; D'Alimonte et al. 2003; Mélin et al. 2011a; Vantrepotte et al. 2012). In that operation, the contribution of each algorithm is weighted by the associated class membership (see also Section 4.2.5). By the same token, this exercise is equivalent to a novelty detection: if a class membership is low, the observed condition (expressed by R_{RS}) is novel with respect to the information content of the class and the class-specific algorithm should be considered as outside its range of applicability (D'Alimonte et al. 2003, 2014). An important point to remember in that framework is the dependence on the training data set; if an input spectrum R_{RS} is associated with low class memberships or considered as an anomaly by a quality control system, it might not necessarily mean that R_{RS} is an invalid spectrum: it might just be outside the conditions covered by the training data.

Somewhat extending the definition of out-of-scope conditions, it can be noticed that post-processing checks can be carried out to detect anomalous conditions, including out-ofbound output values, unrealistic spatial features (like sharp gradients), values far from local climatology, or outliers with respect to current conditions. In the latter case, spatial coherence techniques have been proposed to detect outliers within a spatial distribution (for instance using empirical orthogonal functions, Alvera-Azcárate et al. 2012).

4.2.2 Assessment from Algorithm Construction

There are necessarily subjective choices made about the structure of an algorithm, and the very process of building an algorithm, if well thought out, should already provide information on the expected sources and types of uncertainties as well as its domain of applicability. This step can rely on prior statistical analysis or expert judgment, leading to distinction of Types A and B uncertainty types (see Chapter 2). As far as possible, uncertainties on specific algorithm parameters should be defined in that process.

The construction of some algorithms relies on regression analyses, for instance in the case of a purely empirical ones (using field or simulated data, with simple functional forms or more complex ones such as neural networks). Statistics characterizing the fit between training data and model output (RMS of the residuals, correlation coefficient etc.) should be reported as completely as possible. To some extent the RMS of the residuals might be considered as minimum values of the uncertainty associated with the algorithm. It should however be remembered that regression statistics are associated with the overall fit while the quality of the fit might vary across the range of considered values, so that the related uncertainties might vary as well. On the other hand, when using field observations for the regression, it is possible that their own uncertainties degrade the regression statistics. Independently of how far these interpretations can be carried, they are in any case valid only when the algorithm is applied to conditions well represented within the training data. When building the OC4v4 maximum-band-ratio algorithm for Chl-a, O'Reilly et al. (2000) reported a RMS value for the residuals equal to 0.22 on the (log-transformed) training data. As a comparison, Gregg and Casey (2004) obtained a RMS difference between SeaWiFS-derived and in situ Chl-a of 0.31 using globally distributed match-ups, an increase in value that is easily attributable to the treatment of satellite data.

The confidence in the statistics obtained through the regression on a training data set can be enhanced by setting aside part of the data for validation purposes. This is however limited to cases with large data sets and the impact of the selected division might not be well controlled. Of more general application is a cross-validation process. The actual technique can be carried out in various ways (e.g., Arlot and Celisse 2010) but relies on repeated divisions of the available data set into a training set (used for the construction of the algorithm) and a validation set (used to evaluate the performance of the algorithm). This operation is repeated various times with subjective or random selections of the divisions, and validation statistics (together with regression statistics) are available for each realization. Cross-validation entails more calculations but lessens the risks of over-fitting and the impact of outliers, and ultimately provides a more faithful view of the algorithm behavior. Cross-validation has already been used in the ocean colour community, for instance to construct empirical algorithms for Chl-*a* retrieval (D'Alimonte and Zibordi 2003), but a more general application would certainly be good practice.

4.2.3 Use of Simulated Data

Besides their use as training data for algorithm development, simulated data generated by radiative transfer (RT) calculations have a role to play in satellite product evaluation, and have been regularly used for algorithm assessments, either bio-optical algorithms or atmospheric correction schemes (IOCCG 2006, 2010). In that case, they can be used for comparison between algorithm outputs and equivalent simulated values with approaches described in Section 4.1.3. Differences between algorithm outputs and actual simulated data can even be used to train machine-learning algorithms such as neural networks to derive uncertainty estimates (Hieronymi et al. 2017); this is also possible with *in situ* data but they are unlikely to cover any complete range of conditions for that purpose.

RT calculations can also be used to explore in a systematic manner the behavior of biooptical algorithms or atmospheric correction schemes through sensitivity analyses (Bulgarelli and Zibordi 2003; Bulgarelli et al. 2003a), which might be useful to refine their domain of applicability. These simulations can actually cover extreme conditions that might not be well represented in *in situ* data bases. Their great strength is to potentially represent all elements of the radiative transfer equation in the whole domain (through the entire atmosphere or water column), the description of some elements being unattainable (or with large uncertainties) from field data (e.g., the aerosol single scattering albedo through the atmosphere). With this complete definition of the domain and associated properties, it is possible to identify the weaknesses of an algorithm and the main sources of uncertainties. Moreover, RT simulations are not concerned by the errors affecting *in situ* data. This does not mean that they are not affected by limitations associated with the representation of complex phenomena (e.g., polarization, inelastic scattering processes) or by assumptions related to boundary conditions or the method adopted to solve the RT equation, factors that may lead to differences between code outputs (e.g., Mobley et al. 1993). In addition, RT simulations do not necessarily reflect all the complexity of natural conditions.

RT simulations have also been employed for closure experiments (see Section 3.2.7), for instance defining as many water IOPs as possible on the basis of *in situ* data and comparing the simulated AOPs with observations (Mobley et al. 2002; Bulgarelli et al. 2003b; Tziortziou et al. 2006; Chang et al. 2007; Gallegos et al. 2008; Talaulikar et al. 2015; Lefering et al. 2016; Tonizzo et al. 2017). Even though not directly relevant to the quantification of satellite data uncertainties, these experiments may tell us much about uncertainties of *in situ* data as well as the quality and completeness of our modelling.

4.2.4 Clear Water Approach

For clear-waters in the oligotrophic ocean gyres, both R_{RS} and Chl-*a* should be stable over relatively short distance and temporal scale. This principle can be used in several ways to assess uncertainties in the satellite-derived data products.

The first is through spatial and temporal consistency checks. At pixel-level, Hu et al. (2001a) showed that digitization round-off errors and other sensor noise can induce substantial errors in the retrieved R_{RS} and Chl-*a*. This is further confirmed by a spatial homogeneity test using

both SeaWiFS and MODIS data over subtropical gyres (Hu et al. 2012a), where mean RMS difference within many 3x3 pixel windows of SeaWiFS Chl-*a* (derived from GAC (Global Area Coverage) data using the blue-green band ratio algorithm) was shown to be ~30% at Chl-*a* = 0.03 mg m⁻³, which decreased to 14% at Chl-*a* = 0.1 mg m⁻³. MODIS Chl-*a* showed much lower noise due to increased SNR (Hu et al. 2012a). Likewise, at monthly scale, mean monthly variance in SeaWiFS Chl-*a* (again derived from GAC data using the blue-green band ratio algorithm) was estimated to be 26.6%. If Chl-*a* were assumed to be constant within 3×3 pixels and within a month, and excluding systematic contributions, these measures (14% at Chl-*a* = 0.1 mg m⁻³, and 26.6%) would represent a conservative estimate of Chl-*a* data product uncertainties at pixel level and month scales, respectively.

Furthermore, based on the recently developed OCI Chl-*a* algorithm (Hu et al. 2012b), an approach has been proposed to estimate R_{RS} uncertainties over ocean gyres (Hu et al. 2013). The underlying principle is that the OCI algorithm is nearly immune to errors from the imperfect atmospheric correction and other manipulations (e.g., whitecap or Sun glint corrections), while the band-ratio OCx algorithm is sensitive to these errors. Then, when both algorithms converge to the same Chl-*a* value for the same pixel (in practice, this means that the Chl-*a* difference between the two algorithms is < 5%), the input R_{RS} is assumed to be error free. When the two algorithms diverge (Chl-*a* difference > 5%), the input R_{RS} is assumed to contain errors. Statistics of a large quantity of pixels have been generated to quantify R_{RS} uncertainties for both SeaWiFS and MODIS over a range of Chl-*a* values. Results in Hu et al. (2013) suggest that at Chl-*a* = 0.1 mg m⁻³, uncertainties in R_{RS} (443) and R_{RS} (555) of SeaWiFS and MODIS are about 0.0004 sr⁻¹ and 0.0002 sr⁻¹, respectively. These numbers represent ~5% and ~12% relative R_{RS} uncertainties for clear waters with Chl-*a* = 0.1 mg m⁻³. Figure 4.2 shows an example of such estimates, while more details can be found in Hu et al. (2013).



Figure 4.2 Absolute uncertainties (in R_{RS} units) of SeaWiFS and MODIS/Aqua R_{RS} data for the North Atlantic (NA) and South Pacific (SP). The x-axis is Chl-*a* estimated from the OCI algorithm (Hu et al. 2012b). About 68% of the non-flagged (i.e., valid) pixels have R_{RS} errors (gauged against the corresponding R_{RS} "truth") less than the uncertainties shown here. Pixelization noise has been removed using a 3x3 median filter before uncertainty calculations. Figure reproduced from Hu et al. (2013) with permission from Elsevier.

Two notes can be added about this clear-water approach. First, its results are valid only for low Chl-*a* regions and likely represent lower bounds for uncertainties as not all

components (such as systematic effects) are taken into account. Then, results suggest that the R_{RS} errors from individual pixels (as gauged by the R_{RS} "truth") are spectrally related rather than spectrally independent. This has significant implications for algorithm design, as for example the band-subtraction OCI algorithm can suppress nearly all these errors in the retrieved Chl-*a* (Hu et al. 2012b). For example, a 100% R_{RS} error at 555 nm would induce only 5% Chl-*a* error in such an algorithm. Moreover, such spectral relationships can be put to use into bio-optical algorithms to improve the calculation of IOPs (Chen et al. 2016).

4.2.5 Approach based on Optical Water Types

As introduced in Section 4.2.1, classification techniques, typically applied on R_{RS} spectra, can be used to detect out-of-scope conditions, or map the range of applicability of class-specific algorithms, as well as combine their outputs (Moore et al. 2001, 2014; D'Alimonte et al. 2003; Mélin et al. 2011a). Several investigations have analysed validation results in the framework of optical water types (OWTs) or classes (Moore et al. 2009, 2015; Goyens et al. 2013; Mélin and Franz 2014). If enough data are available to define uncertainty values for each class, this information can be extended through the classification of any input R_{RS} . Here again, the assumption is that results obtained for a class are valid for any observation with a high membership with respect to that class. Moore et al. (2009) followed this path to map the uncertainties associated with the MODIS Chl-*a* global distributions, using field observations primarily from the NOMAD data base to construct the set of OWTs, while the MODIS validation data set (Bailey and Werdell 2006) was used to define validation statistics for each water type. A similar approach has been adopted by the Ocean Colour Climate Change Initiative (OC-CCI) of the European Space Agency (ESA) (Jackson et al. 2017). It has also been used for more advanced products such as phytoplankton groups (Brewin et al. 2017b).

Mathematically, the approach can be summarized as follows. The approach first requires the definition of uncertainty estimates for each class k of a set of K water types. In the case of OWTs, these are defined on the basis of R_{RS} data, but the definition of the classes can rely on other quantities. If these uncertainty estimates are based on validation statistics obtained from the comparison of match-up satellite products $(y_i)_{i=1,N}$ and field observations $(x_i)_{i=1,N}$, the same statistics can be computed for each class k. For the examples of the RMS difference and bias, they are written as weighted averages of the related statistics for each match-up:

$$\Delta_k = \sqrt{\frac{\sum_{i=1}^N w_{k,i} (y_i - x_i)^2}{\sum_{i=1}^N w_{k,i}}}$$
(4.9)

$$\delta_k = \frac{\sum_{i=1}^N w_{k,i} (y_i - x_i)}{\sum_{i=1}^N w_{k,i}}$$
(4.10)

where the weight $w_{k,i}$ is the class membership of the matchup *i* in class *k*, quantifying how much match-up *i* contributes to the definition of the uncertainty estimates associated with class *k*. Similar equations can be written for other metrics. It is noted that this approach can be applied to a variable (represented by *x* and *y*) that is different from the classifying quantities: for instance, class-specific uncertainties can be computed for Chl-*a* for OWTs defined by R_{RS}

data. As far as the latter are concerned, they can come from field observations or from satellite data (Moore et al. 2012; Mélin and Vantrepotte 2015; Jackson et al. 2017). Using satellite data to construct the set of classes have some advantages: they are ultimately the data that will be used for classification at large scales and they potentially allow a more complete sampling of the full natural variability than a set of field observations. Figure 4.3 shows the Δ 's obtained for log-transformed Chl-*a* and for the *R*_{RS}-based classes used by the OC-CCI project for global applications (Jackson et al. 2017).



Figure 4.3 RMS differences Δ obtained from Equation 4.9 in association with the set of classes defined by the OC-CCI project for global applications (Jackson et al. 2017). Increasing class numbers approximately parallels a shift from open ocean to coastal waters. Figure reproduced from Jackson et al. (2017) with permission from Elsevier.

Once validation statistics are available for each class, similar statistics can be computed for any input data. Any validation metric for that input can be expressed as a weighted average of the statistics obtained for the set of classes, where the weights are the class memberships $(w_k)_{k=1,K}$ found for that input. Again for the examples of RMS difference and bias, this gives:

$$\Delta = \sqrt{\frac{\sum_{k=1}^{K} w_k \Delta_k^2}{\sum_{k=1}^{K} w_k}}$$
(4.11)

$$\delta = \frac{\sum_{k=1}^{K} w_k \delta_k}{\sum_{k=1}^{K} w_k} \tag{4.12}$$

where again Δ_k and δ_k are values defined for class *k*.

The strength of this approach is that uncertainty estimates are directly traceable to *in situ* data and thus potentially to standards. On the other hand in the current implementation, it does not take into consideration that *in situ* data have their own uncertainties, affecting the construction of the classes (unless satellite data are used for that purpose) and validations statistics. Moreover, the scheme depends on match-up data that might not be available in large numbers for all water types and/or all considered variables.

4.2.6 Outputs of Non-Linear Inversion Methods

Non-linear least squares inversion bio-optical algorithms commonly adopt gradient-based methods to generate uncertainties in their output products (typically, spectral IOPs, namely

phytoplankton absorption coefficients, non-algal particulate plus dissolved organic matter absorption coefficients, and particulate backscattering coefficients) (Maritorena and Siegel 2005; Van der Woerd and Pasterkamp 2008; Salama et al. 2009; Maritorena et al. 2010; Werdell et al. 2013, see recent review in Werdell et al. 2018). These algorithms, often referred to as semi-analytical algorithms (SAAs), generally operate by assigning constant spectral values for seawater absorption and backscattering (possibly varying with temperature and salinity), assume spectral shape functions of the remaining constituent absorption and scattering components, and retrieve the magnitudes of each remaining constituent required to match the spectral distribution of $R_{RS}(\lambda)$. Non-linear SAA optimization uses matrix algebra to determine how small changes in the retrieved magnitudes modulate the forward modeled inputs (in this case, spectral R_{RS}) and to derive the standard error of the retrieved magnitudes from the covariance matrix (Bates and Watts 1988; Press et al. 1992).

The Levenberg-Marquardt optimization method used in Roesler and Perry (1995), Maritorena et al. (2002), and Werdell et al. (2013), for example, minimizes a χ^2 merit (or cost) function defined as:

$$\chi^{2} = \sum_{i=1}^{N_{\lambda}} \frac{(\widehat{R_{RS}}(\lambda_{i}) - R_{RS}(\lambda_{i}))^{2}}{\sigma^{2}(\lambda_{i})}$$
(4.13)

where N_{λ} is the number of wavelengths used in the minimization (at least equal to the number of unknowns), $\sigma(\lambda_i)$ are the input uncertainties on $R_{RS}(\lambda_i)$, and $\widehat{R_{RS}}(\lambda_i)$ are the reconstructed values calculated using the best-fit retrieved magnitudes. Levenberg-Marquardt makes use of a Jacobian matrix, J, calculated from the partial derivatives of the merit function with respect to the best-fit retrieved parameters at each λ_i . The covariance matrix, M, is then constructed from the Jacobian as $M = (J^T J)^{-1}$, which results in a square matrix with dimensionality equal to the number of model retrievals. The uncertainty of the best-fit magnitudes follows the square root of the diagonal elements of M, which accounts for both the weighting and scale of the input uncertainties. Input uncertainties are commonly set to 1.0 when unavailable, thereby unweighting the optimization. In that case, the square root of the diagonal terms of the variance-covariance matrix, $\sigma^2 M$, provides the uncertainty, where:

$$\sigma^2 = \frac{1}{N_\lambda} \sum_{i=1}^{N_\lambda} (\widehat{R_{RS}}(\lambda_i) - R_{RS}(\lambda_i))^2$$
(4.14)

Note that Maritorena et al. (2010) illustrate an approach accounting for uncertainties in the observed $R_{RS}(\lambda)$. The final uncertainty on the derived parameters is determined by multiplying the uncertainty of the optimized magnitude by the associated spectral shape (see example in Figure 4.4).

Uncertainty estimates from non-linear least squares generally rely on the difference between observed and modeled reflectance and are therefore influenced by the forward reflectance model approximations and assignment of spectral shapes. Furthermore, gradient-based methods applied to bio-optical algorithms do not handle uncertainties due to sensor noise and/or systematic errors in atmospheric correction. It has also been shown that gradient-based



Figure 4.4 Uncertainty in phytoplankton absorption at 443-nm for SeaWiFS in June 2005 from the GIOP framework (Werdell et al. 2013). Image acquired from the NASA Ocean Biology Processing Group (https://oceancolor.gsfc.nasa.gov).

uncertainty estimates from SAAs tend to be proportional to the magnitude of the retrieved variables (Maritorena and Siegel 2005; Salama et al. 2009).

As introduced above, non-linear inversion methods based on the minimum of a cost function have been extensively used in the field of bio-optical algorithms, but it is worth mentioning that atmospheric correction schemes relying on this approach have also been proposed (e.g., Chomko and Gordon 2001; Kuchinke et al. 2009), and can therefore produce similar uncertainty estimates.

4.2.7 Uncertainty Estimates using Neural Networks

As part of the machine-learning concept, an artificial neural network (NN) is an appropriate method to recognize the relationship between ocean colour and water constituents. More precisely, a neural network is a multivariate non-linear regression technique that can be used to interpret spectral reflectance with regard to several linked optical water properties. Because of this feature, NN-based OC algorithms show advantages in optically complex (Case-2) waters with possibly ambiguous interpretations due to masking effects and non-linear relationships between optical components. A wide variety of NN models have been applied to different satellite sensors in order to derive remote-sensing reflectance (atmospheric correction), concentrations of water constituents, inherent and apparent optical properties, photosynthetically available radiation (PAR), to discriminate algae species, or for band-shifting purposes (e.g., Hieronymi et al. 2017 and references therein). NN-based OC algorithms are partly deployed for operational and near-real time satellite observations, for instance for the MERIS and OLCI Case-2 water algorithms (Doerffer and Schiller 2007; Brockmann et al. 2016).

Neural networks must be trained on the basis of a large number of data (several thousand up to one million cases), either actually observed or simulated through radiative transfer

modelling, to cover a large range of atmospheric and/or water conditions with sufficient density. Here appropriate biogeo-optical models of few optical components (e.g., the phytoplankton absorption coefficient as function of Chl-*a*; Figure 3.10), with their frequency distribution and co-variances must be considered. Besides the fact that *in situ* data have their own determination uncertainties, data sets might be fragmentary and restricted to regional availability. For that reason, radiative transfer simulations are frequently used, whereby larger ranges of optical components and extended availability of complete and consistent data can be provided (Section 4.2.3). As for other algorithms, the success of a NN-retrieval depends to a large extent on the frequency distribution of the simulated variables and on their co-variances. Under-represented areas of the distribution may less contribute to the minimization so that the uncertainties in these ranges are larger than those of ranges that are better populated. Apart from that, a NN cannot cover the full natural variability of specific IOPs, water constituents, and atmospheric conditions; it is a regression method, which in view of this natural variability, can lead to imprecise outputs. In order to cater for this, supplementary NNs can be deployed to identify input spectra that are out-of-scope of the training data (see Section 4.2.1), and to estimate the remaining uncertainties of the delivered OC product.

Even if the measured reflectance spectrum is fully in scope, uncertainties of the OC products must be determined. The procedure of estimating the uncertainty of an in-water algorithm in the MERIS/OLCI applications is accomplished as follows (Doerffer and Schiller 2007; Brockmann et al. 2016; Hieronymi et al. 2017). The water algorithm is applied to independent reflectance data in order to estimate the associated IOPs or other OC characterizing parameters. Another NN is trained with this algorithm output and the original variables that determined the corresponding spectral reflectance; thus, it calculates how the outputs should have been. The uncertainty estimate of the OC product is provided as the percentage deviation of the value from the water algorithm and the uncertainty NN. Alternatively, these deviations can already be used for training of the uncertainty NN. The deviations can either be determined by using the simulated ρ_w as input or the ρ_w from the atmospheric correction NN. In the latter case, the uncertainties include the combined uncertainties of the atmospheric correction and the IOP retrieval. The OLCI Neural Network Swarm (ONNS) algorithm by Hieronymi et al. (2017) retrieves several OC variables (IOPs, AOPs, and concentrations) by means of different NNs, which are moreover specific to different optical water types. An uncertainty NN uses all 12 calculated products as input and provides a set of the same products, which form optical closure with respect to the original simulated data. Just as for all ONNS products, uncertainties are estimated per OWT and the results are weighted according to the OWT memberships.

4.2.8 Uncertainty Propagation using Expansion-based Methods

If the quantity of interest y can be modelled analytically, the expression of its uncertainty can rely on expansion-based techniques that have been used in science for a long time (e.g., Ku 1966). If y is a vector of size M, each of its component y_k written by an explicit formula $y_k = f_k(x_1, ..., x_N)$, its variance-covariance matrix Σ (size MxM) can be expressed as (assuming all functions to be differentiable):

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$$\Sigma = J C J^T \tag{4.15}$$

where *C* is the error covariance matrix of the inputs $(x_i)_{i=1,N}$, *J* is the Jacobian matrix of the functions $(f_k)_{k=1,M}$ (derivatives of f_k with respect to x_i), and *T* is the transpose operator. The uncertainty associated with y_k is the square root of the k^{th} diagonal element of Σ .

Considering one element y (M=1) of standard uncertainty u(y), and u(x) the standard uncertainty for any x, this expression becomes (GUM 2008):

$$u^{2}(y) = \sum_{i=1}^{N} \sum_{j=1}^{N} \frac{\partial f}{\partial x_{i}} \frac{\partial f}{\partial x_{j}} u(x_{i}, x_{j}) = \sum_{i=1}^{N} \left(\frac{\partial f}{\partial x_{i}}\right)^{2} u^{2}(x_{i}) + 2 \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} \frac{\partial f}{\partial x_{i}} \frac{\partial f}{\partial x_{j}} u(x_{i}, x_{j}) \quad (4.16)$$

in practice a first-order Taylor series, where $u(x_i, x_j) = u(x_j, x_i)$ is the error covariance associated with x_i and x_j , that can be written as:

$$u(x_{i}, x_{j}) = r(x_{i}, x_{j})u(x_{i})u(x_{j})$$
(4.17)

where $r(x_i, x_j)$ is the correlation coefficient between errors in x_i and x_j . For uncorrelated errors, $r(x_i, x_j)=0$, so that the second term in the summation (right-hand side) of Equation 4.16 is null and:

$$u(y) = \sqrt{\sum_{i=1}^{N} \left(\frac{\partial f}{\partial x_i}\right)^2 u^2(x_i)}$$
(4.18)

If the function f is significantly non-linear over the considered range of x values, the Taylor expansion can be completed with higher-order terms (e.g., Mekid and Vaja 2008). In case of highly non-linear functions, other approaches might be preferred (e.g., Lee and Chen 2009) including Monte-Carlo approaches (see Section 4.2.9).

Analytical expansion-based uncertainty approaches rely on the proper definition of a (differentiable) function linking inputs and outputs and the definition of the full uncertainty structure of the input variables (terms $u(x_i)$ and $u(x_i, x_j)$). These approaches are therefore based on a good description of all sources of uncertainties and in turn offer a powerful tool to understand the propagation of uncertainties through the model and their relative weight in the overall uncertainty budget. Analytical methods can also be efficient from a computational point of view. But it is noting that these developments are written in terms of variance and thus do not represent systematic effects in a straightforward manner.

Below are examples of the application of this framework for atmospheric correction or bio-optical algorithms. They all rely on symbolic differentiations with analytical expressions of the derivatives of interest. Other methods are based on numerical differentiation or automatic (algorithmic) differentiation. The latter relies on the application of the chain rule of derivatives along the elementary operations performed in a computer program, is particularly powerful for complex systems, and can be implemented in most existing codes without large structural changes. Such an approach has already been used for radiative-transfer codes in geoscience (Vossbeck et al. 2010). One of its forms leads to the creation of adjoint models used for data assimilation.

4.2.8.1 Analytical uncertainty-propagation approach applied to standard atmospheric correction

Remotely-sensed ocean colour uncertainties come from either radiometric, ancillary, and/or model uncertainties (Sections 3.1 and 3.2). The uncertainty propagation scheme described below only considers the contribution of radiometric uncertainties associated with the TOA signal in standard atmospheric correction (where visible and NIR contributions are uncoupled; Gordon and Wang 1994b; Antoine and Morel 1999). This approach has been developed for the MERIS processing and is still used in the Sentinel-3 OLCI operational processing to assess the uncertainty of the water-leaving reflectance. This illustration is given as a representative example of analytical uncertainty-propagation approaches; similar schemes have been used for other atmospheric corrections (Gillis et al. 2018).

Neglecting the effects from white caps, the measured TOA reflectance ρ_t at wavelength λ can be written as (Gordon 1997; Antoine and Morel 1999):

$$\rho_t(\lambda) = t_g(\lambda)(\rho_c(\lambda) + T_v(\lambda)\rho_{glint})$$
(4.19)

where t_g is the gaseous transmittance (for solar and view paths combined), T_v is the direct transmittance applied to the glint reflectance ρ_{glint} . ρ_c is a corrected reflectance that can be considered as input to the atmospheric correction if gaseous absorption, glint or white caps can be accounted for (typically from ancillary variables and geometry) or neglected:

$$\rho_c(\lambda) = \rho_{path}(\lambda) + t_{d,v}(\lambda)\rho_w(\lambda) \tag{4.20}$$

with $t_{d,v}$ total diffuse transmittance from surface to sensor, ρ_w water-leaving reflectance and ρ_{path} path reflectance (which contains molecular and aerosol contributions). In the framework of standard ACs, the two terms in the sum are jointly computed from the retrieval of aerosol atmospheric loading in the near-infrared domain (NIR) from two dedicated wavebands λ_{NIR1} and λ_{NIR2} (e.g., 779 nm and 865 nm, respectively, in MERIS and OLCI) where marine contribution is either considered negligible (black water assumption, Siegel et al. 2000) or has been estimated and removed (Bailey et al. 2010; Moore and Lavender 2011). From the values of ρ_{path} at the two NIR bands λ_{NIR1} and λ_{NIR2} (simply written *NIR1* and *NIR2* when not ambiguous) and a discrete set of aerosol models for which all optical spectral properties are known, it is possible to identify the most appropriate aerosol models for the observed conditions and then calculate the aerosol contribution to ρ_{path} in the visible (Gordon and Wang 1994b; Antoine and Morel 1999). Ultimately, using the notation $\zeta_{\lambda} \equiv \rho_{path}/\rho_R(\lambda)$, where ρ_R is the reflectance due to multiple scattering by air molecules (Rayleigh reflectance) within an hypothetical aerosol-free atmosphere, the water-leaving reflectance at λ can be written as a function of three variables (x,y,z):
$$\rho_{w}(\lambda) = \rho_{w}(\lambda, x, y, z) = \frac{x - \zeta_{\lambda}(y, z)}{t_{d,v}(\lambda, y, z)} \rho_{R}(\lambda)$$
(4.21)

with $x = \rho_c / \rho_R(\lambda)$, $y = \zeta_{NIR1} = \rho_c / \rho_R(NIR1)$, $z = \zeta_{NIR2} = \rho_c / \rho_R(NIR2)$ (again the aerosol contribution and thus ρ_{path} is here considered known from the values in the NIR). It is noted that ζ_{λ} is not a continuous function of (y,z) as small variations of the pair $(\zeta_{NIR1}, \zeta_{NIR2})$ might lead to the selection of different aerosol models leading in turn to a different ζ_{λ} . To allow an analytical propagation of uncertainties, the occurrence of such bifurcations is not considered.

Assuming differentiability of $\rho_w(\lambda, x, y, z)$ one can derive the error covariance matrix of the water-leaving reflectance as:

$$cov(\rho_{w}(\lambda_{i}),\rho_{w}(\lambda_{j})) = \left(\frac{\partial\rho_{w}(\lambda_{i})}{\partial x_{i}},\frac{\partial\rho_{w}(\lambda_{i})}{\partial y},\frac{\partial\rho_{w}(\lambda_{i})}{\partial z}\right)C_{\lambda_{i},\lambda_{j}}\begin{pmatrix}\frac{\partial\rho_{w}(\lambda_{j})}{\partial x_{j}}\\\frac{\partial\rho_{w}(\lambda_{j})}{\partial y}\\\frac{\partial\rho_{w}(\lambda_{j})}{\partial z}\end{pmatrix}$$
(4.22)

where $x_i = \rho_c / \rho_R(\lambda_i)$ and C_{λ_i,λ_i} is the 3×3 non-symmetric matrix:

$$C_{\lambda_{i},\lambda_{j}} = \begin{pmatrix} \frac{\sigma_{\lambda_{i},\lambda_{j}}}{\rho_{R}(\lambda_{i})\rho_{R}(\lambda_{j})} & \frac{\sigma_{\lambda_{i},NIR1}}{\rho_{R}(\lambda_{i})\rho_{R}(NIR1)} & \frac{\sigma_{\lambda_{i},NIR2}}{\rho_{R}(\lambda_{i})\rho_{R}(NIR2)} \\ \frac{\sigma_{\lambda_{j},NIR1}}{\rho_{R}(\lambda_{j})\rho_{R}(NIR1)} & \frac{\sigma_{NIR1}^{2}}{\rho_{R}^{2}(NIR1)} & \frac{\sigma_{NIR1,NIR2}}{\rho_{R}(NIR1)\rho_{R}(NIR2)} \\ \frac{\sigma_{\lambda_{j},NIR2}}{\rho_{R}(\lambda_{j})\rho_{R}(NIR2)} & \frac{\sigma_{NIR1,NIR2}}{\rho_{R}(NIR1)\rho_{R}(NIR2)} & \frac{\sigma_{NIR1,NIR2}^{2}}{\rho_{R}^{2}(NIR2)} \end{pmatrix}$$
(4.23)

each $\sigma_{\lambda_i,\lambda_j}$ being the error covariance of the corrected reflectances $\rho_c(\lambda_i)$ and $\rho_c(\lambda_j)$ that can be related to the covariance of the TOA reflectances with appropriate assumptions and calculations. The formulation of the $\partial \rho_w$ derivatives can be inferred analytically as fully developed in OLCI (2013).

This approach, applied on a pixel-by-pixel basis, is that currently implemented for the MERIS 4th reprocessing as well as for the operational processing of OLCI (OLCI 2013) following general guidance of GUM (2008) and GEO (Group on Earth Observations). In the case of MERIS, the scheme relies on the definition of an error term for the TOA radiance through:

$$\sigma_{L_t}(\lambda) = \frac{L_{ref}(\lambda)}{SNR_{ref}} \sqrt{\frac{L_t(\lambda)}{L_{ref}(\lambda)}}$$
(4.24)

where L_{ref} is a reference signal and SNR_{ref} the associated signal-to-noise ratio. Using the radiance-to-reflectance conversion

$$\rho_t(\lambda) = \frac{\pi L_t(\lambda)}{F_0(\lambda) \cos\theta_0} \tag{4.25}$$

where $F_0(\lambda)$ is the solar spectral irradiance and θ_0 the solar zenith angle, one gets the TOA reflectance error at λ :

$$\sigma_{\rho_t}(\lambda) = \frac{\sqrt{\frac{\pi L_{ref}(\lambda)}{F_0(\lambda)\cos\theta_0}}}{SNR_{ref}} \sqrt{\rho_t(\lambda)}$$
(4.26)

λ	$L_{ref}(\lambda)$	$SNR_{ref}(\lambda)$	$\rho_{ref}(\lambda)$	$\sigma_{ref}(\lambda)$
(nm)	$(mW m^{-2} sr^{-1} nm^{-1})$	(dB)		
412	81	30.3	0.215	2×10^{-4}
779	8.5	28.8	0.023	$3 imes 10^{-5}$
865	5.3	27.2	0.017	$3 imes 10^{-5}$

Table 4.1 Radiometric noise characteristics for MERIS with Sun zenith angle at 45° (see text).

As a matter of example, for MERIS with Sun zenith angle at 45°, values of L_{ref} , SNR_{ref} , ρ_{ref} (ρ_t for $L_t = L_{ref}$), and σ_{ref} (σ_{ρ_t} for $L_t = L_{ref}$) are provided in Table 4.1 at 412, 779, and 865 nm.

Assuming no error on the glint model or gaseous transmittance, Equation 4.19 can be used to convert $\rho_t(\lambda)$ into $\rho_c(\lambda)$. If the error correlation between the corrected reflectance at different wavelengths is not known, no term is defined out of the matrix diagonal, therefore C_{λ_i,λ_i} terms can only be deduced when $\lambda_i = \lambda_j$.

This scheme is illustrated by a MERIS acquisition over the Black Sea (Figure 4.5) showing ρ_w (443) and its corresponding relative uncertainty σ_{ρ_w} (443)/ ρ_w (443)*100 (in %). The uncertainty pattern is relatively continuous except close to the coast on the left of the image. Sudden jumps of relatively higher uncertainties are caused by the selection of only one model as ζ_{NIR1} is lower (or higher) than any possible value provided by the candidate aerosol models. This is induced by a limitation in the representation of the possible aerosol loadings within the model rather than by an error in the formulation of the error propagation.



Figure 4.5 a) $\rho_w(443)$ and b) relative uncertainty $\sigma_{\rho_w}(443)/\rho_w(443) *100$ from a MERIS acquisition over the Black Sea. Glint pixels are filtered out in black.

4.2.8.2 Analytical uncertainty-propagation approach applied to atmospheric correction: An example for SEVIRI

The atmospheric correction scheme for the Spinning Enhanced Visible and Infrared Imager (SEVIRI) on board the METEOSAT Second Generation weather satellite platform is based on the turbid water atmospheric correction scheme of Ruddick et al. (2000) implemented in SeaDAS. This correction scheme extends the open water atmospheric correction of Gordon and Wang (1994b) to turbid waters and is one of the standard AC procedures for OC imagery in turbid waters. Its main assumptions are the spatial homogeneity of the red-to-NIR ratio of the aerosol and water-leaving radiances. The propagation of uncertainties associated with these atmospheric correction assumptions and sensor digitization in an analytical first-order uncertainty propagation approach is illustrated here. Other uncertainties, such as those due to aerosol models and whitecap correction, are not included.

The assumptions associated with the SEVIRI turbid water atmospheric correction (Neukermans et al. 2009) regard the spectral shape of aerosol and marine reflectances for SEVIRI's red and NIR bands, VIS06 and VIS08, in analogy to the assumptions made previously for the SeaWiFS 765-nm and 865-nm bands (Ruddick et al. 2000):

1. The VIS06:VIS08 band ratio of marine reflectances is constant in space and time:

$$\sigma = \frac{\rho_w^{0+(0.6)}}{\rho_w^{0+(0.8)}} \tag{4.27}$$

2. The VIS06:VIS08 band ratio of aerosol reflectances at TOA is spatially homogeneous over the SEVIRI scene:

$$\epsilon = \frac{\rho_a^{(0.6)}}{\rho_a^{(0.8)}} \tag{4.28}$$

 ϵ and its uncertainty $\Delta \epsilon$ were estimated statistically on a scene-by-scene basis from the Rayleigh- and gas- corrected reflectances over clear water pixels where the marine reflectance is assumed near-zero (Neukermans et al. 2012b).

The marine reflectance ratio σ and associated uncertainty estimate $\Delta \sigma$ were obtained from an extensive archive of hyperspectral *in situ* above-water radiance and irradiance measurements, $\sigma \pm \Delta \sigma = 6.09 \pm 0.16$. The relationship between $\rho_w^{0+(0.8)}$ and $\rho_w^{0+(0.6)}$ becomes non-linear for higher reflectance, above 0.011.

Uncertainties related to the assumptions of the atmospheric correction in Equations 4.27 and 4.28 introduce an uncertainty on the marine reflectance $\rho_w^{0+(0.6)}$, which can be estimated from first-order error propagation (GUM 2008):

$$\Delta \rho_w^{0+(0.6)} = \left[\left(\frac{\partial \rho_w^{0+(0.6)}}{\partial \epsilon^{(6,8)}} \Delta \epsilon \right)^2 + \left(\frac{\partial \rho_w^{0+(0.6)}}{\partial \sigma} \Delta \sigma \right)^2 \right]^{1/2}$$
(4.29)

Partial differentiation of $\rho_w^{0+(0.6)}$ in Equation 4.29 with respect to σ and ϵ gives:

$$\Delta \rho_w^{0+(0.6)} = \left[\left(\frac{\rho_w^{0+(0.8)} \sigma}{t_{0,v}^{a(0.8)} (\gamma \sigma - \epsilon)} \Delta \epsilon \right)^2 + \left(\frac{\rho_w^{0+(0.8)} \epsilon}{\gamma \sigma - \epsilon} \Delta \sigma \right)^2 \right]^{1/2}$$
(4.30)

with $t_{0,v}^{a(0.8)}$ the two-way aerosol transmittance and $\gamma = t_{0,v}^{a(0.6)}/t_{0,v}^{a(0.8)}$ (Neukermans et al. 2009). The first component ($\Delta_a \rho_w^{0+(0.6)}$) is related to aerosol turbidity, while the second ($\Delta_w \rho_w^{0+(0.6)}$) is related to water turbidity. The contribution of each component can be understood by simplifying with $t_{0,v}^{a(0.8)} = 1 = \gamma$ and taking a typical value of $\epsilon = 1.02 \pm 0.01$. Then $\Delta_a \rho_w^{0+(0.6)} = 0.012 \rho_a^{0.8}$ and $\Delta_w \rho_w^{0+(0.6)} = 0.032 \rho_w^{0+(0.8)}$.

The uncertainty associated with digitization can be addressed by considering the effect of one digital count difference on the TOA reflectance at band *B* (Neukermans et al. 2012b):

$$\Delta \rho_t^{TOA(B)} = \frac{10c_f^{(B)} \pi d^2}{(\lambda^{(B)})^2 E_0^{TOA(B)} A_0^{(B)} \cos \theta_0}$$
(4.31)

with c_f calibration coefficient, E_0 downwelling solar irradiance, A_0 calibration correction factor, d accounting for the Earth-Sun distance, λ_0 band B's central wavelength, θ_0 solar zenith angle. Digitization uncertainty increases with increasing Sun zenith angle, $0 \le \theta_0 \le 80^\circ$, between 0.001 and 0.006 for the VIS06 band and between 0.001 and 0.007 for the VIS08 band. The uncertainty on $\rho_w^{0+(0.6)}$ due to digitization in VIS06 and VIS08 at TOA, $\Delta_d \rho_w^{0+(0.6)}$, is also obtained from first-order error propagation (GUM 2008):

$$\Delta_d \rho_w^{0+(0.6)} = \left[\left(\frac{\partial \rho_w^{0+(0.6)}}{\partial \rho_t^{TOA(0.6)}} \Delta \rho_t^{TOA(0.6)} \right)^2 + \left(\frac{\partial \rho_w^{0+(0.6)}}{\partial \rho_t^{TOA(0.8)}} \Delta \rho_t^{TOA(0.8)} \right)^2 \right]^{1/2}$$
(4.32)

Partial derivation of Equation 4.32 with respect to $\rho_t^{TOA(0.6)}$ and to $\rho_t^{TOA(0.8)}$ using Equation 4.31 gives:

$$\Delta_d \rho_w^{0+(0.6)} = \frac{\sigma}{t_{0,v}^{a(0.8)}(\gamma \sigma - \epsilon)} \left[\left(\frac{\Delta \rho_t^{(0.6)}}{t_{0,v}^{r,g(0.6)}} \right)^2 + \left(\frac{\epsilon \Delta \rho_t^{(0.8)}}{t_{0,v}^{r,g(0.8)}} \right)^2 \right]^{1/2}$$
(4.33)

with $t_{0,v}^{r,g(0.8)}$ the two-way Rayleigh and gaseous transmittance.

For typical Sun-satellite geometry and atmospheric conditions in the North Sea (Neukermans et al. 2012b), in the clearest waters where $\rho_w^{0+(0.6)}$ is about 0.002-0.006 and for moderate air masses, the magnitude of the digitization uncertainty is comparable to $\rho_w^{0+(0.6)}$ indicating the limitations of SEVIRI marine reflectance retrievals in clear waters. Furthermore, digitization uncertainty increases rapidly with air mass (see Figure 4.6).

The uncertainty due to digitization is added to the uncertainty associated with the two assumptions related to the atmospheric correction to give:

$$\Delta \rho_w^{0+(0.6)} = \left[(\Delta_d \rho_w^{0+(0.6)})^2 + (\Delta_a \rho_w^{0+(0.6)})^2 + (\Delta_w \rho_w^{0+(0.6)})^2 \right]^{1/2}$$
(4.34)

Even for turbid water and a turbid atmosphere the digitization uncertainty is the dominant contributor to the total uncertainty on marine reflectance (Figure 4.6), which can be expected from a sensor designed to monitor clouds and ice, much brighter targets than the sea (Neukermans et al. 2012b).

There are a few simplifications underlying the formula for standard uncertainty propagation (essentially a first-order Taylor series expansion) applied here to estimate the uncertainty

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Figure 4.6 Uncertainty on marine reflectance retrieved from SEVIRI as a function of Sun zenith angle, indicating uncertainty contributions from atmospheric correction and sensor digitization for clear to turbid atmospheres (CA, TA) and clear to turbid waters (CW, TW). For details, see Table 3 in Neukermans et al. (2012b).

on the marine reflectance through the propagation of uncertainty resulting from the atmospheric correction assumptions given in Equations 4.27 and 4.28:

- $\circ~\epsilon$ and γ are uncorrelated and so are their respective errors,
- the marine reflectance is non-linear in ϵ and γ , so the first-order Taylor series expansion is good as long as $\Delta \epsilon$ and $\Delta \gamma$ are small compared to the partial derivatives in Equation 4.29.

The first assumption is likely to be fulfilled, but the second assumption may not hold in clear waters and/or clear skies. A similar theoretical framework is described below for derived products of turbidity and concentration of suspended particulate matter.

4.2.8.3 Analytical uncertainty-propagation for band-ratio algorithms: An example for Chl-*a*.

A methodology such as described above can easily be applied to the case of band-ratio and banddifference algorithms. McKinna et al. (2019) detail the mathematical expressions associated with various algorithms computing products such as Chl-*a*, K_d, POC, or fluorescence line height. As an illustration, the example below relates the Chl-*a* uncertainty to the uncertainty associated with input radiometric uncertainties.

Typical band-ratio algorithms for Chl-*a* are based on a polynomial expression (in log-space) such as:

$$\log_{10} \text{Chl}a = \sum_{i=0}^{N} A_i \left(\log_{10} \frac{R_1}{R_2} \right)^i$$
(4.35)

where *R* is a reflectance value, irradiance reflectance or remote sensing reflectance (O'Reilly et al. 2000). In some cases, the input bands may vary (e.g., in maximum band-ratio algorithms), but once they are selected, this is a two-band algorithm.

Assuming no bifurcation in the selection of the two bands (which would cause discontinuities) and not considering model errors (i.e., making the strong assumption of negligible uncertainties on the polynomial coefficients), an analytical derivation of Chl-*a* uncertainty relative to the propagation of radiometric uncertainties can be derived through:

$$\sigma_{\text{Chla}}^2 = \text{Chl}a^2 \left(\sum_{i=1}^N iA_i \left(\log_{10} \frac{R_1}{R_2} \right)^{i-1} \right)^2 \left(\frac{\sigma_{R_1}^2}{R_1^2} - 2\frac{\sigma_{R_1R_2}}{R_1R_2} + \frac{\sigma_{R_2}^2}{R_2^2} \right)$$
(4.36)

where $\sigma_{R_1R_2}$ is the error covariance between reflectances R_1 and R_2 .

This formula shows that the uncertainty on Chl-*a* is small when the errors of R_1 and R_2 are positively correlated. In the ideal case of a perfect correlation (admittedly an unrealistic hypothesis), the uncertainty is minimal with:

$$\sigma_{\text{Chl}a} = \text{Chl}a \left| \sum_{i=1}^{N} iA_i \left(\log_{10} \frac{R_1}{R_2} \right)^{i-1} \right| \quad \left| \frac{\sigma_{R_1}}{R_1} - \frac{\sigma_{R_2}}{R_2} \right|$$
(4.37)

when $\sigma_{R_1R_2} = \sigma_{R_1}\sigma_{R_2}$. The uncertainty vanishes if the input uncertainties have close relative values (i.e., $\frac{\sigma_{R_1}}{R_1} \simeq \frac{\sigma_{R_2}}{R_2}$). This highlights the known interest of band ratio algorithms to retrieve ocean characteristics as ratios dampen the effect of radiometric errors.

For the same western Black Sea scene as Figure 4.5, Figure 4.7 shows Chl-*a* obtained from the OC4Me algorithm used in the MERIS and OLCI processing chains (based on the reflectance model of Morel and Maritorena 2001) and its associated uncertainty, which can reach about 10% of Chl-*a* (a low value that does not take into account model errors).

The error associated with Chl-*a* can be considerably higher if the errors affecting the reflectance values take different signs, possibly reaching tens of percent when errors on reflectance is only $\pm 3\%$ (Figure 4.8). In the same Case-1 water framework as above and with an algorithm such as OC4v6 (O'Reilly et al. 2000), the error of Chl-*a* is minimal in the range of concentrations 0.2-0.3 mg m⁻³ that happens to be close to the most frequent values found in the oceans. In this theoretical exercise as well as above with the OC4Me algorithm, it is worth repeating that uncertainties are considered to come only from the input quantity, implicitly assuming a perfect algorithm.

Fortunately, errors of different signs in a band-ratio algorithm is a worst case scenario. There is some ground suggesting that errors in R (or R_{RS}) have a degree of spectral correlation (Hu et al. 2013; Section 4.3.1) which can be explained by the functioning of AC algorithms (for instance as the estimate of aerosol radiance can affect the entire visible spectrum). So part of these errors might be cancelled in Chl-a band-ratio algorithms. For the same reason, these errors are almost completely eliminated in a band-difference OCI algorithm (Hu et al. 2012b), making the OCI Chl-a nearly free of these R_{RS} errors regardless of the magnitude of Chl-a for Chl-a < 0.25 mg m⁻³ (again assuming no model errors). Similarly, using the same error propagation principles, Qi et al. (2017b) showed much lower uncertainties in Chl-a obtained by a band-difference algorithm than those derived from a band ratio.



Figure 4.7 a) Chl-*a* from the OC4Me algorithm and b) associated uncertainty, from a MERIS acquisition over the Black Sea (derived from Figure 4.5). Glint pixels are filtered out in black.



Figure 4.8 Relationship between an error on R_{RS} of different signs for the blue and green bands input to the OC4v6 maximum-band-ratio algorithm.

4.2.8.4 Analytical uncertainty-propagation approach to estimating uncertainties on turbidity and concentration of suspended particulate matter: An example for SEVIRI products

This section provides another specific example of uncertainty propagation for representative algorithms. The widely used single-band retrieval algorithms of Nechad et al. (2009, 2010) for

turbidity and suspended particulate matter concentration [SPM] are, respectively:

$$T = \frac{A_T \rho_w^{0+(0.6)}}{C - \rho_w^{0+(0.6)}} + B_T$$
(4.38)

$$[SPM] = \frac{A_S \rho_w^{0+(0.6)}}{C - \rho_w^{0+(0.6)}} + B_S$$
(4.39)

where *C* is band specific, giving *C*=0.1639 for the SEVIRI VIS06 band. The coefficients (A_T , B_T) of the turbidity algorithm and (A_S , B_S) of the [SPM] algorithm are derived from nonlinear regression of 68 *in situ* observations of marine reflectance and *T* or [SPM] obtained in the southern North Sea in 2007-2010 (see Nechad et al. 2010, for details on curve fitting). Regression gives coefficients with standard error A_T =35.8±3.8 FNU and B_T =-0.1±0.9 FNU for the *T* algorithm and A_S = 37.1±5.7 mg L⁻¹ and B_S = -0.17±1.4 mg L⁻¹ for the [SPM] algorithm. The offsets B_T and B_S not being significantly different from zero, the *T* and [SPM] algorithms are applied without them.

The uncertainty on the retrieval of T or [SPM] using algorithms of the form 4.38/4.39 resulting from uncertainties on $\rho_w^{0+(0.6)}$ and their respective calibration parameters, A_T or A_S , is estimated from first-order uncertainty propagation (GUM 2008) to give:

$$\Delta T = \frac{1}{C - \rho_w^{0+(0.6)}} \left[\left(\frac{A_T C \Delta \rho_w^{0+(0.6)}}{C - \rho_w^{0+(0.6)}} \right)^2 + \left(\rho_w^{0+(0.6)} \Delta A_T \right)^2 \right]^{1/2}$$
(4.40)

This expression can be written analogously for the uncertainty on [SPM], denoted ΔS , by replacing A_T with A_S . The relative uncertainty on turbidity can be expressed as follows:

$$\frac{\Delta T}{T} = \left[\left(\frac{C}{C - \rho_w^{0+(0.6)}} \frac{\Delta \rho_w^{0+(0.6)}}{\rho_w^{0+(0.6)}} \right)^2 + \left(\frac{\Delta A_T}{A_T} \right)^2 \right]^{1/2}$$
(4.41)

where $\frac{\Delta A_T}{A_T}$ =0.11. For [SPM], $\frac{\Delta A_S}{A_S}$ =0.15. The two components in Equation 4.41 are of very different nature. The first component is related to the uncertainty on marine reflectance due to atmospheric correction and sensor issues like digitization, where the latter is the dominant source of uncertainty for SEVIRI (see above). The second component is the uncertainty arising from the calibration of the retrieval algorithms for *T* and [SPM] and is equal to 11% and 15%, respectively, everywhere in the scene. Uncertainties in the [SPM] and *T* algorithm calibration are caused by various factors such as *in situ* measurement uncertainties for reflectance, *T*, and [SPM] and uncertainties in the optical model underlying Equations 4.38 and 4.39. As discussed in Nechad et al. (2010), the main source of uncertainty in the *T* and [SPM] algorithms is the natural variability of the turbidity- and mass-specific backscattering ratios (Neukermans et al. 2012a), respectively. Depending on the water constituents, these values might have a strong regional character (associated with natural variability in the relationship between [SPM] and IOPs) that might necessitate the recalibration of the algorithms (Equations 4.38 and 4.39) in different regions.

4.2.8.5 Analytical uncertainty-propagation approach to estimating IOPs: An example with the QAA

A similar approach for uncertainties can be applied to bio-optical algorithms based on an analytical formulation, which is the case of the Quasi-Analytical Algorithm (QAA, Lee et al. 2002). The main input to the QAA is the below-water remote sensing reflectance r_{rs} , writing (see Section 3.2.7):

$$\gamma_{rs}(\lambda) = g_0 u(\lambda) + g_1 u^2(\lambda) \tag{4.42}$$

with $u=b_b/(b_b+a)$ with b_b and a being the total backscattering and absorption coefficients, respectively. The QAA is based on the assumptions: i) total absorption can be derived at a reference wavelength λ_0 (typically around or above 550 nm) where the non-water absorption coefficient is considered low and without a strong variability (Lee et al. 2002), ii) the spectral shape of the particulate backscattering coefficient follows a power law of exponent η :

$$b_{bp}(\lambda) = b_{bp}(\lambda_0) \left(\frac{\lambda_0}{\lambda}\right)^{\eta}$$
(4.43)

In the QAA, both $a(\lambda_0)$ and η are derived from the r_{rs} spectrum using empirical relationships. From Equation 4.42, knowing $r_{rs}(\lambda_0)$ and $a(\lambda_0)$, $b_{bp}(\lambda_0)$ is easily computed, as is $b_{bp}(\lambda)$ from Equation 4.43. Then from Equation 4.42 again, $a(\lambda)$ can be derived at all wavelengths.

Adopting an analytical scheme of uncertainty propagation with first-order derivatives (GUM 2008), Lee et al. (2010) have derived an expression for the uncertainties associated with $a(\lambda)$ and $b_{bp}(\lambda)$ assuming that the uncertainties on r_{rs} can be neglected. In that case, and noting B=u/(1-u), the uncertainty on b_{bp} and a can be written as:

$$\Delta b_{bp}(\lambda_0) = B(\lambda_0) \Delta a(\lambda_0) \tag{4.44}$$

$$\Delta b_{bp}(\lambda) = \sqrt{\left(B(\lambda_0) \left(\frac{\lambda_0}{\lambda}\right)^{\eta} \Delta a(\lambda_0)\right)^2 + \left(\left[B(\lambda_0) a(\lambda_0) - b_{bw}(\lambda_0)\right] \left(\frac{\lambda_0}{\lambda}\right)^{\eta} \ln\left(\frac{\lambda_0}{\lambda}\right) \Delta \eta\right)^2} \tag{4.45}$$

$$\Delta a(\lambda) = \sqrt{\left(\frac{B(\lambda_0}{B(\lambda)}\left(\frac{\lambda_0}{\lambda}\right)^{\eta} \Delta a(\lambda_0)\right)^2 + \left(\frac{1}{B(\lambda)}\left[B(\lambda_0)a(\lambda_0) - b_{bw}(\lambda_0)\right]\left(\frac{\lambda_0}{\lambda}\right)^{\eta}\ln\left(\frac{\lambda_0}{\lambda}\right)\Delta\eta\right)^2} \tag{4.46}$$

where $\Delta a(\lambda_0)$ and $\Delta \eta$ are the uncertainties associated with $a(\lambda_0)$ and η , respectively. In Lee et al. (2010), the uncertainty on $a(\lambda_0)$ (λ_0 with equal to 547 nm) was estimated from the distribution of differences between true value and QAA output using a synthetic data set, with the conclusion that for $a(\lambda_0) < 0.1 \text{ m}^{-1}$, the difference (in relative terms) is generally less than 16%. This could lead to an uncertainty for $b_{bp}(\lambda_0)$ of approximately 10%. The uncertainty $\Delta \eta$ was assumed equal to the conservative (fairly high) value of 0.5. From these definitions, the uncertainty associated with *a* can be computed, found usually within 10% for a(443) for low

absorption waters (a(443) less than 0.05 m⁻¹). $\Delta a(443)/a(443)$ increases noticeably for higher absorption values and the weight of $\Delta a(\lambda_0)$ becomes predominant with respect to $\Delta \eta$.

Total absorption can be further decomposed into components due to phytoplankton a_{ph} and detrital material a_{cdm} . The QAA performs that step analytically assuming known the ratios $\zeta = a_{ph}(\lambda_1)/a_{ph}(\lambda_2)$ and $\xi = a_{cdm}(\lambda_1)/a_{cdm}(\lambda_2)$ where typically λ_1 and λ_2 are 412 and 443 nm, respectively. The assumption about the latter term is equivalent to defining the exponential slope (and the spectral shape) of a_{cdm} . Thus, the uncertainties on the IOPs a_{ph} and a_{cdm} can be expressed as a function of $\Delta a(\lambda_0)$, $\Delta \eta$, $\Delta \zeta$ and $\Delta \xi$ and, not surprisingly, they can be noticeably higher than for total absorption. The formula given in Lee et al. (2010) obtained for a_{ph} and a_{cdm} highlight the complexity of deriving uncertainty estimates for IOPs, which could be further compounded if additional sources of uncertainty were taken into account, principally from r_{rs} as well as from bio-optical modelling assumptions.

4.2.9 Uncertainty propagation using a Monte-Carlo approach

Ensemble-type methods, such as Monte Carlo (also referred to as bootstrap), provide another technique for estimating uncertainties in non-linearly derived OC products. Briefly, this requires perturbing each input reflectance and/or the inverse model parameterization m times, thus returning a set of m candidate solutions. The distribution of candidate solutions then provides both the optimal solution (via, e.g., the mean or median of the distribution), as well as the associated uncertainties (via, e.g., the standard deviation of the distribution). In the case of the parameterization of a bio-optical algorithm, the basic idea is simple: since inputs into an algorithm (R_{RS} and the spectral shape of IOPs assumed in the model) always suffer from uncertainties, rather than solving a single inversion we sample thousands of inversions each using inputs \pm their likely uncertainties. The statistics of the ensemble solutions then provide information on the likely solution and its uncertainty. This approach assumes the uncertainties in the inputs and their statistics are known.

A demonstration of this concept on R_{RS} non-linear inversions (both field-data and simulated data) was performed by Wang et al. (2005) and Boss and Roessler (IOCCG 2006, Chapter 8). A standard semi-analytical approach was used where the IOPs were allowed to vary in shape (absorption by non-algal particles and CDOM, b_{bp} and a_{ph} all had 11 types for shapes). Since under this framework the R_{RS} -IOP relationship can be written as a simple matrix for all wavelengths, the linear inversion assures a single best solution (in a least-square sense) for each assumed set of IOP shapes. All solutions satisfying being within 5% of R_{RS} were kept and their statistics were used to compute the most likely value of a parameter and its uncertainties. Interestingly, concentration parameters (e.g., Chl-*a*) were retrieved with acceptable uncertainties while shape parameters (e.g., size parameter associated with a_{ph}) were most often not. Similarly, Salama (2012) used an ensemble-based approach to quantify inherent optical property uncertainties in a stochastic inverse models.

A similar concept has been applied for an analysis of an atmospheric correction scheme (NASA standard algorithm), taking into account the noise associated with top-of-atmosphere radiance L_t for the SeaWiFS instrument (Franz and Karaköylü 2016). Each TOA L_t datum

was varied by a deviation randomly selected from a centered normal distribution, the width of which was defined by the signal-to-noise ratio. This step was carried out independently for each wavelength (assuming that the noise has no spectral correlation). The process and the subsequent atmospheric correction were repeated 1000 times for each pixel, providing statistics on the propagation of the TOA noise to the R_{RS} data. The standard deviation of the resulting output R_{RS} distribution is considered the uncertainty associated with the TOA noise. Some general statistics were derived using this set-up applied to 4 days of global SeaWiFS data. Some general trends could be observed, particularly an increase in the R_{RS} uncertainty with solar or viewing zenith angles (at high latitudes and close to the scan edge) and in coastal regions in association with more turbid atmospheres; average uncertainties also decrease with wavelengths from $\sim 2 \times 10^{-4}$ sr⁻¹ at 412 nm to $\sim 5 \times 10^{-5}$ sr⁻¹ at 670 nm (Franz and Karaköylü 2016, Figure 4.9). Considering the specific role played by the two near-infrared (NIR) bands in the selection of aerosol models for the atmospheric correction, the same procedure has been carried out without noise for these 2 bands, resulting in a decrease in the standard deviation of R_{RS} by a factor 2-to-3, which confirms the strong influence of these bands for uncertainty propagation.



Figure 4.9 Average uncertainties associated with R_{RS} for the global ocean, oligotrophic and eutrophic waters, expressed as standard deviations of 1000 operations of the atmospheric correction for each pixel over 4 days of global SeaWiFS data (from Franz and Karaköylü 2016).

Gould et al. (2014) have also conducted experiments with variations of TOA radiance to produce ensemble fields of Chl-*a* and get insight into their uncertainties. Ensemble-type methods provide a powerful tool for estimating uncertainties in non-linearly derived OC products, but remain computationally intensive within the satellite paradigm, requiring up to thousands of perturbations per pixel. Furthermore, ensemble-based approaches make assumptions about the noise characteristics (e.g. range, statistical distribution, spectral correlation) of sensor-observed reflectances that may not always be appropriate. Accordingly, ensemble-based uncertainty estimations are not yet widely implemented in operational OC processing.

4.2.10 Bayesian Approach

Ocean color algorithms are inverse problems that can be placed in a statistical framework with solutions to be searched with a Bayesian approach. Below is an example of how the atmospheric correction problem may be treated in a Bayesian context, producing an estimate of solution and an associated uncertainty.

Let $x_{a,i} = (\rho_a(\lambda_i), T_a(\lambda_i), S_a(\lambda_i))$ and $x_{w,i} = \rho_w(\lambda_i)$ for all i=1,...,d and let $x_a = (x_{a,1}, ..., x_{a,d}) \in X_a \subset \mathbb{R}^{3d}$ and $x_w = (x_{w,1}, ..., x_{w,d}) \in X_w \subset \mathbb{R}^d$. The subsets X_a and X_w in the above equations are constraint sets for the atmospheric parameters (reflectance ρ_a , transmittance T_a , and spherical albedo S_a) and the water reflectance (ρ_w) components, and λ_i is the equivalent wavelength of spectral band i (d bands in total). The forward model is written as $y = \Phi(x_a, x_w) + \epsilon$, where ϵ is a random vector in \mathbb{R}^d , and where $\Phi : X_a \times X_w \to \mathbb{R}^d$ is the map with components $\Phi(\lambda_i)_{i=1,d}$ defined in the usual "large target" radiative transfer (RT) formalism by:

$$\Phi_i(x_a, x_w) = \rho_a(\lambda_i) + \frac{T_a(\lambda_i)\rho_w(\lambda_i)}{1 - S_a(\lambda_i)\rho_w(\lambda_i)}$$
(4.47)

In the Bayesian approach to inverse problem, x_a, x_w , and y are treated as random variables. This defines a probabilistic model, where any vector of measurements y^{obs} is considered as a realization of the random vector y. The model is specified by $y = \Phi(x_a, x_w) + \epsilon$ together with the distributions of ϵ and (x_a, x_w) . Fix a distribution \mathcal{P}_{ϵ} for the random noise ϵ , and assume that the noise ϵ is independent from (x_a, x_w) . The distribution of (x_a, x_w) , called the *prior distribution*, describes in a probabilistic manner the prior knowledge one may have about x_a and x_w before the acquisition of the data y. Since there is no particular reason to expect that the atmospheric parameters and the marine reflectance should be correlated, the prior distribution can be taken as a product measure $\mathcal{P}_{x_a} \otimes \mathcal{P}_{x_w}$, where \mathcal{P}_{x_a} and \mathcal{P}_{x_w} are probability measures on \mathbb{R}^{3d} and \mathbb{R}^d , respectively.

The Bayesian solution to the inverse problem of retrieving (x_a, x_w) from y is defined as the conditional distribution $\mathcal{P}_{(x_a, x_w)|y}$ of (x_a, x_w) given y. It is called the *posterior distribution*. Hence, given the observation y^{obs} , the solution is expressed as the probability measure $\mathcal{P}_{(x_a, x_w)|y=y^{obs}}$. In general one is interested only in certain relevant characteristics of the posterior distribution, especially the mean of the posterior distribution, which gives an estimate of the parameters to be retrieved $(x_a \text{ and } x_w)$, and its covariance matrix, which provides an accompanying measure of uncertainty. Note that the posterior distribution varies with the TOA measurements y; its mean and covariance are the conditional expectation $E[x_w|y]$ and conditional covariance $Cov(x_w|y)$ of x_w given y.

To process a satellite image, $E[x_w|y]$ and $Cov(x_w|y)$ have to be evaluated for each data y in the image. One option would be to sample from the posterior distribution using a Monte Carlo procedure. However, to keep the computational cost of the procedure low, it is more efficient to define a model of the function $y \mapsto E[x_w|y]$ and $y \mapsto Cov(x_w|y)$. These maps

can be approximated by simulation using any technique from non-parametric regression and with theoretical guarantees, as long as it is universally consistent in L^2 (i.e., converges to the unknown function as the number of simulated data goes to infinity, and this for any function in L^2). The choice is large (see Gyorfi et al. 2002). The method selected in Frouin and Pelletier (2015) is based on models constructed on a partition of the space of TOA reflectance. These models allow one to keep the execution time short. It is possible to define an additional quantity, called a p-value, which gives the probability that γ takes a value at least as extreme as the one that has been observed. Formally, if γ^{obs} denotes the reflectance to be inverted, then the p-value at γ^{obs} is defined by $\mathcal{P}(f_{\mathcal{Y}}(\mathcal{Y}) \leq f_{\mathcal{Y}}(\gamma^{obs}))$, where $f_{\mathcal{Y}}$ is the probability density of γ in the probabilistic model. Since the whole procedure consists of inverting a forward model (a component of which is a RT model), the p-value allows one to detect situations for which the forward model is unlikely to explain the observed data.

The general Bayesian scheme can be related to the classical AC approach (e.g., Gordon 1997) as follows. Consider the conditional expectation $E[x_w|y]$. Since $E[x_w|y] = E[E[x_w|y, x_a]|y]$, we see that $E[x_w|y, x_a]$ can be modeled first, and then averaged conditionally on y in a second time. This corresponds to inverting y assuming that the atmosphere is in the state x_a , and then averaging the results according to the distribution of x_a given y. So, compared with the classical approach, instead of picking an aerosol model from the TOA reflectance (roughly, inferring one value of x_a from y), and then inverting y assuming the atmosphere is in the state x_a , the Bayesian methodology amounts to placing a probability distribution on x_a , depending on y, inverting y for each x_a , and then averaging the results accordingly.

S2001105040514, Sea of Japan, Yellow Sea, and East China Sea, 15 April 2001



Figure 4.10 Application of the Bayesian methodology to SeaWiFS imagery (S2001105040514) acquired over the Sea of Japan, the Yellow Sea and the East China Sea on April 15, 2001 (ACE-Asia experiment). Left: water reflectance at 412 nm; Middle: uncertainty associated with water reflectance; and Right: p-value (retrieval quality index).

Figure 4.10 displays water reflectance at 412 nm (left), uncertainty on water reflectance at 412 nm (middle), and p-value (right) obtained with the Bayesian inverse methodology (Frouin and Pelletier 2015) applied to SeaWiFS imagery over the Sea of Japan, Yellow Sea, and East China Sea on April 15, 2001. The imagery was acquired during the Asian Pacific Regional

Characterization Experiment (ACE-Asia). The atmosphere contained a variety of aerosols, including wind-blown dust from the China deserts and particles generated by human activity and industrial sources (Kahn et al. 2004). The water reflectance at 412 nm exhibits low values (0.005 to 0.015) in the Sea of Japan, where waters are generally productive, and relatively high values in the East China Sea, due to sediments from the Yangtze River. The retrieval shows good spatial continuity, but abnormal values are sometimes encountered in the vicinity of clouds. Larger uncertainties are generally associated with abnormal water reflectance values. In the clear sky region between Korea and Japan, uncertainties are also high (> 0.01), which is due to absorbing aerosols (polluted air and dust from Yellow Sea, North China, and Northeast Mongolia, see Kahn et al. 2004), and the likely inability of the forward model to represent local aerosol conditions, especially the effect of aerosol altitude on the aerosol reflectance. Note that the uncertainties are quite small (0.003–0.004) in the region influenced by the Yangtze River, even though the optically complex waters in that region are not represented in the forward model. Such situations may occur, for which part of the marine signal, generally not null in the near infrared, is interpreted as an aerosol signal, resulting in a posterior probability distribution with small conditional covariance. This suggests that the conditional covariance is not a sufficient measure of uncertainty. One needs to take into consideration the adequacy of the forward model to fit the observations, or the probability that the model takes values as extreme as the observations, i.e., the p-value, in the assessment of performance. In many parts of the imagery, the p-value is above 0.5, indicating good compatibility between model and observations. In the vicinity of clouds, or in non-cloudy regions affected by absorbing aerosols (Sea of Japan, Korea Strait), the p-values are relatively low, yet acceptable (> 0.1). Unacceptable values (< 0.05) are encountered in the East China Sea. In these regions, model and observations are inconsistent, and the retrievals should be rejected, even though the conditional covariance may be low.

4.2.11 Use of Cramér-Rao Bounds

The uncertainty in a given OC product has several components, each of which arises from a particular stage of the whole calibration, measurement and processing chain. While all of these components must be included when evaluating the total uncertainty budget for a given product, it is also useful to quantify the influence of each component separately in order to determine which source(s) of uncertainty has (have) the greatest impact on estimation performance and should be treated first. For example, when computing the experimental estimation variance obtained by applying a given algorithm to some simulated remote-sensing data, one only takes into account the uncertainties related to the bio-optical and noise models, the sensor radiometric configuration and the inverse method. However, this approach may be computationally expensive, and one cannot know to what extent the obtained uncertainties could be improved using another algorithm.

Recently, a statistical technique based on Cramér-Rao bounds (CRBs) has been applied to OC remote sensing, directly providing algorithm-independent uncertainties while not requiring any inversion (Jay et al. 2018). This theoretical tool actually provides the minimum estimation

variance (or standard deviation) that can be attained over all possible unbiased estimators of any OC parameter. The CRBs only depend on the amount of information present in the modeled reflectance data. The latter is determined by (i) a bio-optical model that describes the influence of optically significant geophysical parameters characterizing the considered water column (e.g., depth or phytoplankton absorption at 440 nm), and (ii) a noise model that describes all the factors causing pixel-to-pixel reflectance variations that are not accounted for by the above physical model. The uncertainties provided by CRBs then represent how the uncertainties in the physical model (as defined by the noise model) propagate through the inversion process.

In Jay et al. (2018), the semi-analytical model developed by Lee et al. (1998) is used to express the water remote-sensing reflectance as a function of water clarity parameters (for optically deep waters), depth, and bottom brightness (for optically shallow waters). Similarly, as in Hedley et al. (2012) and Jay et al. (2017), the deviations between measured and modeled reflectances are described using an additive noise term, which is assumed to be Gaussian-distributed with zero mean and spectral covariance matrix Γ_s describing the environmental noise (Brando and Dekker 2003). Γ_s is usually estimated over optically deep water, and includes all the sources of above-water reflectance variability that are not accounted for by the physical model (e.g., sensor noise and sea surface roughness). Based on these bio-optical and noise models and the equations presented by Jay et al. (2018), one can derive the analytical expression of the CRB for any OC geophysical parameter of the bio-optical model. As illustrated in Figure 4.11, these expressions make it possible to efficiently investigate how the different CRBs vary with the values of OC parameters for a particular sensor radiometric configuration.



Figure 4.11 Square roots of CRBs (in %) for (a) depth, (b) phytoplankton absorption at 440 nm, (c) particle backscattering coefficient at 550 nm, and (d) bottom brightness, versus water depth (solid lines). In (b) and (c), the CRBs obtained with a deep water model are also indicated (dashed lines). Two water optical types are considered, i.e., low-chlorophyll blue water (blue circles) and turbid sediment-dominated water (brown triangles). Here, we use the radiometric configuration of the Hyperspectral Imager for the Coastal Ocean (HICO), which is appropriate to characterize both deep and shallow waters (see Jay et al. 2018, for further details).

Note that the minimum estimation variances provided by these CRBs only account for the uncertainties due to the bio-optical model, the environmental noise and the sensor configuration. Therefore, additional uncertainties, e.g., due to possible estimation biases, ground truth

measurements, systematic errors in correction schemes (e.g., atmospheric correction), inverse methods or deviations between the modeled and observed water bodies, must be included when performing a full uncertainty budget. However, since these other sources of uncertainty must be added to the CRBs, the latter provides useful information on the minimum uncertainties that can ever be achieved for any situation. In other words, this theoretical bound cannot predict the total uncertainty with which a given OC parameter will be estimated, but it can guarantee that this uncertainty will not be lower than the CRB. In particular, this statistical tool might serve as a convenient basis for designing new optical sensors for specific applications (e.g., remote sensing of coral reefs in shallow waters, or phytoplankton biodiversity in deep waters).

4.2.12 Comparison of Satellite Products

Assessment of products uncertainties using field measurements is always limited due to scarce field measurements in both space and time. The existence of coincident satellite missions offers a large potential to help characterize the uncertainties of the related products. In general, the comparison of products is an important element of the consistency check. The imagery provided by the CZCS represented a revolution in biological oceanography by describing the global distribution of marine phytoplankton (Feldman et al. 1989). Thirty years after the demise of this mission, it is well accepted that some basic features are expected from any new satellite mission: a new data set that would not show oligotrophic subtropical gyres with low Chl-*a* or the North Atlantic spring bloom would be deemed unreliable. Obviously, more quantitative analyses are possible as soon as coincident data from overlapping missions are available and can be compared over the same locations during the same time period (hours, days, months).

Let us consider two ensembles of N coincident satellite derived values associated with the same quantity, $(x_i)_{i=1,N}$ and $(y_i)_{i=1,N}$; various metrics can be used to compare these two data sets, as when satellite data are compared with field data (see Section 4.1.3), with the difference that the statistical population is much larger. This is illustrated here with the inter-mission bias, quantifying the systematic difference between two coincident satellite data sets associated with the same spatial bin:

$$\delta(x, y) = \frac{1}{N} \sum_{i=1}^{N} (y_i - x_i)$$
(4.48)

Figure 4.12 shows the example of δ obtained comparing SeaWiFS and MODIS R_{RS} at 443 and 555 nm with daily data over the period of overlap 2003–2007. A large part of the ocean is associated with $|\delta|$ lower than 0.2×10^{-3} sr⁻¹, but some regions are characterized by $|\delta|$ above 0.5×10^{-3} sr⁻¹, in the tropical Atlantic and northern Indian Ocean, or in the Southern Ocean. An important point confirmed by other studies is that the inter-mission bias is not a random distribution but shows patterns that can be reminiscent of oceanographic and/or atmospheric features.

One simple interpretation of the value of δ is that the bias (with respect to truth) associated



Figure 4.12 Distribution of δ (Equation 4.48) for the comparison SeaWiFS/MODIS (performed with daily binned data over the overlap period 2003–2007, Mélin et al. 2016) at a) 443 nm, and b) 555 nm. Positive values mean that SeaWiFS R_{RS} is higher than MODIS R_{RS} . MODIS R_{RS} data at 547 nm have been converted to 555 nm using a band-shifting scheme (Mélin and Sclep 2015). Figure adapted from Mélin and Sclep (2015) under the CC BY 4.0 license.

with at least one of the satellite product is at least of the order of magnitude of δ (with a minimum value of $\delta/2$ if the true value is just in between x and y), which has a direct relevance to characterize the overall uncertainty budget of these satellite data. Nonetheless, this information cannot provide a quantitative estimate of the bias.

Other studies have analysed inter-mission differences. For example, Barnes and Hu (2015) used measurements from SeaWiFS, MODIS, and VIIRS over the Gulf of Mexico clear waters to assess data product difference among the three sensors, which showed high consistency for most of the pixels evaluated when the pixels were measured on the same day. However, Barnes and Hu (2015) also showed that when monthly mean data products were compared among sensors, the average difference between the monthly mean diffuse attenuation (K_d , m⁻¹) derived from two sensors reached < 10% only when both sensors provided >15 valid measurements per month. Such a requirement (15 valid measurements per month over

a certain location) can very rarely be met at global scale (Feng and Hu 2016b), leading to potentially large uncertainties in the global monthly mean products (see discussion on data editing in Section 3.3). Indeed, comparison between MODIS/Aqua and VIIRS Chla products (OCx algorithm from the most recent NASA reprocessing) showed discrepancies of >10% in some months (Figure 4.13), possibly due in part to this reason. The new OCI algorithm, however, is shown to reduce such discrepancies significantly (Figure 4.13), clearly suggesting the importance of algorithm design even when uncertainties in *R*_{RS} cannot be fully removed.



Figure 4.13 Cross-sensor difference between VIIRS and MODIS-Aqua. The graphs show mean monthly Chl-*a* ratios between VIIRS and MODIS-Aqua for global deep ocean (> 1000 m) and for several major ocean basins. Annotated numbers are mean and standard deviations for the monthly ratios of Chla_OCx (black) and Chla_OCI (blue). Level-3 mapped monthly data (9-km resolution) were obtained from NASA (reprocessing 2014.1, data accessed in November 2015) to calculate the statistics. Note that the OCI algorithm (Hu et al. 2012b; blue symbols), currently being used as the standard (i.e., default) by NASA, reduces the cross-sensor differences by more than half for all cases.

On the other hand, data product uncertainties can vary with observing conditions, and such dependences can only be revealed when data are partitioned into different groups, with similar observing conditions (aerosols, Sun glint, solar/viewing geometry) within each group. Figure 4.14 shows that while during winter the dependence of MODIS $R_{RS}(547)$ and VIIRS $R_{RS}(551)$ (over Gulf of Mexico clear waters) on sensor zenith angle is minimal, during summer the dependence is much stronger. In particular between 10° and 30°, R_{RS} values are much higher than over other zenith angles, possibly due to residual errors of the Sun glint correction. Barnes and Hu (2016) also showed that at large sensor zenith angles (> 50°), cross-sensor differences in R_{RS} are higher than at lower sensor zenith angles. Such observed differences may be smeared when global data products at lower resolutions and longer time intervals are

evaluated.



Figure 4.14 R_{RS} products in the green band from MODIS-Aqua (547 nm) and VIIRS (551 nm), both converted to 555 nm, over clear waters show dependency on sensor zenith angle during summer due to sun glint. The sensor performance and cross-sensor consistency have been detailed in Barnes and Hu (2015, 2016). Figure adapted from Barnes and Hu (2015) with permission from Elsevier.

As said above, comparison of satellite products, although it does not give uncertainty estimates per se, is a large source of information, providing coincident data at high resolution across the full annual cycle and across the global ocean, at least in the parts regularly covered by valid OC data. In a future when each OC datum is accompanied by an uncertainty estimate, comparison between different products can be done in the context of compatibility, as introduced in Chapter 2, with data expected to agree within their stated uncertainties.

4.2.13 Co-location Techniques

The availability of coincident satellite data can also provide quantitative information through colocation techniques. Colocation is applied to derive uncertainty estimates in a variety of Earth sciences, including oceanography (e.g., Stoffelen, 1998) or atmospheric sciences (e.g., Toohey and Strong 2001), and in the field of ocean colour it has been applied to Chl-*a* and R_{RS} global distributions (Mélin 2010; Mélin et al. 2016).

Colocation techniques can be applied as soon as two ensembles of N coincident data are available. Assuming that *x* and *y* can be modeled linearly as a function of a reference state *r* and zero-mean random errors, ϵ and ξ :

$$x_i = r_i + \epsilon_i \tag{4.49}$$

$$y_i = \alpha + \beta r_i + \xi_i \tag{4.50}$$

where α and β are the additive and multiplicative biases, respectively. Another assumption is that ϵ and ξ are uncorrelated and independent of r (implying that all covariance terms involving ϵ or ξ are null). The reference state r only serves to relate the two data sets being analyzed: ideally, r should then be related to the true state in order to complete the uncertainty

budget. The objective of the technique is to derive the standard deviation σ_{ϵ} and σ_{ξ} of the terms ϵ and ξ , respectively, i.e., the part of the uncertainty budget associated with random effects. Mathematical developments lead to (Mélin et al. 2016):

$$\sigma_{\epsilon}^2 = \sigma_x^2 - \frac{1}{\beta}\sigma_{xy} \tag{4.51}$$

$$\sigma_{\xi}^2 = \sigma_{y}^2 - \beta \sigma_{xy} \tag{4.52}$$

a system of two equations with three unknowns, β , σ_{ϵ} and σ_{ξ} . It can be solved by an additional piece of information linking the uncertainties associated with the two satellite missions under study, noting their ratio $\kappa = \sigma_{\epsilon} / \sigma_{\xi}$. Here, the multiplicative bias β can also be interpreted as the slope of linear (model II) regression between x and y, and written as:

$$\beta = \frac{\sigma_y^2 - \kappa^2 \sigma_x^2 + \sqrt{(\sigma_y^2 - \kappa^2 \sigma_x^2)^2 + 4\kappa^2 \sigma_{xy}^2}}{2\sigma_{xy}}$$
(4.53)

The solutions for σ_{ϵ} and σ_{ξ} can be written as:

$$\sigma_{\epsilon}^{2} = \frac{1}{2} \left(\sigma_{x}^{2} + \sigma_{y}^{2} / \kappa - \sqrt{(\sigma_{y}^{2} / \kappa^{2} - \sigma_{x}^{2})^{2} + 4\sigma_{xy}^{2} / \kappa^{2}} \right)$$
(4.54)

$$\sigma_{\xi}^{2} = \frac{1}{2} \left(\kappa^{2} \sigma_{x}^{2} + \sigma_{y}^{2} - \sqrt{(\sigma_{y}^{2} - \kappa^{2} \sigma_{x}^{2})^{2} + 4\kappa^{2} \sigma_{xy}^{2}} \right)$$
(4.55)

Literature shows that validation results obtained for R_{RS} are often comparable or even very close, particularly if they are calculated for R_{RS} derived from the same strategy for calibration and the same atmospheric correction at the same sites (e.g., Antoine et al. 2008; Zibordi et al. 2009a; Mélin et al. 2011b; Mélin and Franz 2014). Statistics obtained for R_{RS} suggest that a reasonable choice for κ might be κ =1, i.e., that the uncertainty related to the random effects are identical for the considered satellite missions. In that case, the estimates σ_{ϵ} and σ_{ξ} converge into one value σ . However, it is well recognized that κ might vary as a function of wavelength, location and time, and that more work is needed to better constrain κ . A detailed sensitivity analysis conducted on the value of κ (Mélin et al. 2016) led to uncertainty estimates for the σ terms obtained for R_{RS} , 20–30% between 412 and 555 nm, and 30–40% at 670 nm.

For the purpose of illustration a value of κ =1 is retained for an application to Chl-*a* and R_{RS} of collocating SeaWiFS and MODIS data over the period 2003–2007. The MODIS R_{RS} data are first expressed on the SeaWiFS band through a band-shifting scheme (Mélin and Sclep 2015). For each spatial bin, coincident daily data are accumulated over the overlap period, and the theoretical framework introduced above is applied to the resulting N match-ups.

Figure 4.15 shows the results associated with R_{RS} and averaged over ensembles of biogeographic provinces. The global average of σ decreases with wavelength from approximately $0.6-0.8 \times 10^{-3} \text{ sr}^{-1}$ at 412 nm to $0.05-0.1 \times 10^{-3} \text{ sr}^{-1}$ at the red band. An interesting result is that the variations (expressed by the standard deviation or by the spread of regional averages) is restricted to a fairly small interval (a result confirmed by maps of σ , Mélin et al. 2016). Among the regional estimates displayed on Figure 4.15, the Baltic Sea shows the lowest σ in



the blue spectral domain, whereas this is the case for oligotrophic waters for wavelengths larger than 500 nm.

Figure 4.15 Regional averages of σ for the pair SeaWiFS/MODIS-Aqua. Averages are for the global ocean (with vertical bars, ± 1 standard deviation), Arctic Ocean, Southern Ocean, Mid-latitude provinces, Tropical provinces, subtropical gyres, upwelling provinces, ocean shelves, northern Indian Ocean, Mediterranean, Black and Baltic Seas. Figure adapted from Mélin and Sclep (2015) under the CC BY 4.0 license.

The analysis conducted on Chl-*a* data was carried out with log_{10} Chl-*a*. The median value at global scale is 0.074 (standard deviation 0.027), with relatively high values found in coastal waters and some marginal seas (such as the Baltic Sea) and in the oligotrophic gyres. Actually, the lowest values are found for Chl-*a* around 0.1–0.3 mg m⁻³ (Figure 4.16). At the high end of the Chl-*a* range, often associated with coastal/shelf waters, σ is likely increased by conditions of high variability and various sources of uncertainties due to varying mixtures of aerosols and marine optically significant constituents. On the other hand, as Chl-*a* decreases, it is expected that the associated optical signature becomes harder to detect, leading to an increase in σ .

These illustrations are based on the comparison of two satellite data sets with mathematical assumptions. In geo-science, colocation analysis has mostly been based on three data sets (triple colocation, e.g., Caires and Sterl 2003; O'Carroll et al. 2008; Fang et al. 2012) a step which does not appear to have taken place with OC data (but see Losa et al. 2017). This is partly explained by the difficulty in gathering coincident data from three missions and by the decrease in the number of match-ups as data from additional missions are required. The current availability of multiple missions should provide incentive to explore this avenue further. Triple colocation can also be profitably applied to cases with two satellite data sets and one time series of field data.

One strength of colocation techniques is to fully exploit the coverage of satellite data: σ estimates are spatially resolved, with a spatial resolution and coverage that can be that of the satellite products. Thus this can be a useful complement to validation results that are limited



Figure 4.16 Scatter plot of σ as a function of a multi-annual mean Chl-*a*. The line is constructed from the median σ in each Chl-*a* bin of interval 0.05 in logarithmic units.

in terms of spatial and/or temporal distribution (e.g., Gregg and Casey 2004; Bailey and Werdell 2006). Conversely, the approach has a very limited capacity to provide temporally-resolved information; in general the temporal discrimination that is attainable ultimately depends on the number of matching pairs available for analysis (typically, seasonal estimates can be derived when a multi-annual overlap period is considered).

4.2.14 Role of Biogeochemical Models

OC products have been used extensively as a source of validation for biogeochemical or ecosystem model outputs. They have also been ingested into assimilation schemes to improve model simulations at regional or global scales (e.g., Ford and Barciela 2017, Section 6.3). Some assimilation experiments (Ciavatta et al. 2016) have made use of OC products such as Chl-*a* as well as associated temporally and spatially resolved uncertainty fields (Jackson et al. 2017). The converse set-up, whereby numerical models could support OC algorithms, has not been much explored.

Different experiments have shown how different information sources, remote sensing and otherwise, can be combined to help the interpretation of ecosystem conditions, particularly in a three-dimensional context (Gould and Arnone 1998; Weisberg et al. 2004). Gould et al. (2014) have run ensemble OC calculations (by varying TOA data) and ensemble hydrodynamical simulations (transporting Chl-*a* fields) to gain insight into Chl-*a* product uncertainties. As far as constraining the functioning of OC algorithms, the use of numerical models is largely an untapped resource. Atmospheric circulation models can provide information on the type and vertical structure of clouds and aerosols; even though numerical model outputs and satellite imagery cannot be easily matched, the former might indicate the likelihood of conditions

where the algorithms applied to the latter are challenged (aerosol types not included in the atmospheric correction, thin clouds etc.). A similar relationship is envisioned for the ocean. Ecosystem models might detect if conditions are ripe for algal developments and thus provide information about the probability of a bloom initiation; different approaches exist to model and forecast blooms of harmful algae (HA) species (McGillicuddy 2010) often associated with specific optical signatures, so that HA satellite products might be supported with this ancillary information. Similarly, numerical models with a proper representation of rivers can give a picture of the extent of a sediment plume in an estuary region. In such a case, if high Chl-*a* values are found by OC processing, it is possible that they are largely erroneous. In general, numerical model outputs could be used more extensively to assert the quality of the OC products, or even to improve the processing.

Numerical models can also bring a strong added value to investigate how sampling can affect level-3 satellite products. With increased spatial resolution, models can document finer structures in biological fields (Lévy et al. 2012); further developments in that direction are expected, with physical models tackling sub-kilometer scales (e.g., Jacobs et al. 2016), so that heterogeneity within satellite pixels or grid points might be further investigated. As far as time binning is concerned, numerical models are definitely a powerful tool to quantify the impact of irregular sampling by satellite products. As discussed in Section 3.3, daily satellite data are based on snapshots at certain times of the day (except for the case of geostationary platforms that at least cover the daylight hours) while temporal (weekly, monthly) composites rely on a limited number of days, a phenomenon that tends to increase the uncertainties associated with level-3 data. Gregg and Casey (2007) investigated that issue by producing global time series of Chl-*a* with a biogeochemical model (relying on satellite data assimilation) and sampling the outputs as if observed by SeaWiFS or MODIS. The synthetic satellite time composites could then be compared with composites based on the full model resolution. High latitudes were particularly affected by the exclusion of satellite data processing for high solar zenith angles and cloud cover. Recurrent cloud cover and high aerosol loads (like in the Arabian Sea in summer or along the western African coasts) were responsible for large differences between the two data sets, reaching tens of % in extreme cases. More such experiments are needed with a view on providing realistic uncertainty estimates for level-3 satellite data.

The link between ocean colour and numerical models can be made more direct as some numerical models include modules with a representation of optical properties providing the ability to obtain as model outputs IOPs and R_{RS} together with concentrations of optically significant constituents such as Chl-*a* (e.g., Dutkiewicz et al. 2015; Baird et al. 2016). This capability offers a whole range of opportunities for testing and understanding OC products and model outputs. For instance, Dutkiewicz et al. (2018) compared Chl-*a* derived from satellite with Chl-*a* obtained as direct output of a numerical model as well as Chl-*a* computed from the model derived R_{RS} with standard OC algorithms, the latter being closest to the satellite product. An interesting result is the possible mismatch in annual cycle seen between Chl-*a* as direct output of the biology model and Chl-*a* computed from the model R_{RS} with a band-ratio algorithm, which provides some potential insight on modeling issues or on how satellite Chl-*a* might be affected by varying uncertainties during the annual cycle.

4.3 Current Knowledge on Uncertainties

In this Section, a general synthesis on uncertainties of some OC products is presented. Much of what we know about uncertainties are the result of validation activities using field measurements. The related statistics are therefore affected by the uncertainties of the field data as well as by the representativity issue (Sections 4.1.2). When dealing with uncertainties, one must be clear about which are the spatial and time scales involved. For example, at pixel level, pixelization errors can contribute substantially to product uncertainty. Likewise, at daily scales, data products may contain large uncertainties due to imperfect atmospheric correction. When the data products are binned to resolutions coarser (e.g., 4 km, 9 km) than the satellite nominal resolution (e.g., 1 km) or when the data products are averaged over weekly, monthly, or longer scales, product uncertainties may be reduced significantly (see Section 3.3).

Also worth noting is that the term "valid" when describing data products may have different meanings when different quality control criteria are used to screen "invalid" (i.e., low-quality) data. As a result, the final data product is always a compromise between data quality and data quantity, depending on what quality control flags are used to screen the data and which thresholds are used to set the quality control flags.

4.3.1 Uncertainties in Remote Sensing Reflectance

Uncertainties associated with remote sensing reflectance (or water-leaving radiance) have obviously a particular weight as they largely condition the uncertainty level achievable for derived products such as Chl-*a* or IOPs. The time and space coverage obtained for validation results can still be seen as insufficient as large tracts of the oceans are not well covered. This being said, the community has gone a long way since the 3 match-ups presented by Gordon and co-workers for CZCS in 1983 (Gordon et al. 1983) and can rely on thousands of validation points for a global multi-year mission.

Figure 4.17 shows a typical example of validation results (for MODIS-Aqua) for a coastal and an open-ocean oligotrophic site (AAOT and MOBY) in the form of scatter plots and spectra of RMSD Δ and mean absolute difference $|\psi|$ (see Section 4.1.3 for definition). The frequency distribution of the differences is illustrated in Figure 4.18 for the AAOT site, showing approximately normal distributions. Under that assumption, the uncertainty can be considered at 443 nm as (centred RMSD) Δ_c =0.0010 sr⁻¹ (k=1), meaning that 68% of the differences should be lower than $\pm \Delta_c$ (in reality 73%, and 77% at 547 nm). At the MOBY site, 73% of the differences at 443 and 547 nm are within $\pm \Delta_c$.

More validation results of that kind are summarized in Mélin and Franz (2014). Across missions and sites, the spectrum of Δ obtained from validation analyses most often shows a decrease with wavelength, with values in the blue mostly in the interval 0.0008 to 0.0025 sr⁻¹ for R_{RS} (Mélin et al. 2011b, 2012; Mélin and Franz 2014). Relative differences show a large variability, with $|\psi|$ values only rarely nearing 10% and potentially reaching 10's of %. In fact, $|\psi|$ spectra often show a horseshoe shape, with blue and red ends inversely related to the amplitude of R_{RS} : $|\psi|$ is relatively low in the blue for oligotrophic waters where the

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Figure 4.17 Validation results obtained for MODIS-Aqua at the AAOT and MOBY sites. Statistics are computed as in Section 4.1.3. The RMSD Δ is in sr⁻¹. These results for MOBY are in line with those from statistics of ocean gyres, especially for the green and red bands (see Figure 4.15, and Hu et al. 2013).



Figure 4.18 Frequency distribution of the differences observed between MODIS-Aqua data and field observations at the AAOT site. The centered RMSD Δ_c and the bias δ are in sr⁻¹. The dotted line indicates 0 while the thick dashed line is associated with the bias.

signal is high, and high in coastal waters where the signal tends to be low (Figure 4.17, Zibordi et al. 2011), while the inverse is true for the red bands. A similar behaviour is seen when satellite products are compared (Mélin et al. 2016). From validation studies, relative differences between field and satellite data are often high in the absorbing Baltic waters (10's of %, Zibordi et al. 2009a, 2011; Beltrán-Abaunza et al. 2014; Qin et al. 2017) while the RMS difference Δ is similar or even lower than at other sites (Mélin et al. 2011b, 2012; Zibordi et al. 2009a, 2011). It is worth mentioning that a similar phenomenon is observed for the uncertainties of the *in situ* data themselves: among European AERONET-OC sites, uncertainties at 412 nm for

 R_{RS} are lowest at the Baltic sites when expressed in radiometric units but highest (15-25%) when expressed in relative terms (Gergely and Zibordi 2014). Results so far obtained from spatially-resolved techniques (Section 4.2) need further analysis. First conclusions from the clear-water and colocation approaches (Sections 4.2.4 and 4.2.13, respectively) suggest that standard SeaWiFS and MODIS products fulfill a 5% uncertainty only at blue wavelengths and for oligotrophic waters (Hu et al. 2013; Mélin et al. 2016).

Uncertainty statistics for R_{RS} would need to be further analysed and understood but a certain number of results have already appeared. For a given site, differences between field and satellite data appear well correlated, and are therefore not randomly distributed, across the spectrum. For instance, the correlation coefficient r between differences for the bands 412, 443 and 488 nm is larger than 0.8 for both sites of Figure 4.17 (AAOT and MOBY). At AAOT, differences at 443 nm are correlated with those at 547 and 667 nm with r equal to 0.72 and 0.64, respectively; these numbers are 0.86 and 0.53 at MOBY (this suggests that part of the errors affecting R_{RS} do not affect band-ratio algorithms). These results are in line with those obtained from the clear water approach described in Section 4.2.4 (Hu et al. 2013).

The discussion above suggests that validation results might depend on the water type, which has been confirmed by studies applying optical classification techniques to characterize the differences between satellite and field data (Goyens et al. 2013; Mélin and Franz 2014; Moore et al. 2015), and applied to derive spatially-resolved uncertainty estimates (Jackson et al. 2017, Section 4.2.5). D'Alimonte et al. (2008) have even presented a regional multi-linear model to predict the difference between field and satellite values as a function of the spectrum of R_{RS} . How these differences evolve with respect to quantities such as geometry (solar or viewing zenith angles), aerosol load or type, water single-scattering-albedo, chlorophyll concentration, distance to the coast, have been investigated (Schollaert et al. 2003; Mélin et al. 2007a; Zibordi et al. 2012a; Kajiyama et al. 2014; Barnes and Hu 2016; Bulgarelli et al. 2017), but conclusions are hard to reach as it appears difficult to disentangle the various dependences; the use of modeled cases might be more efficient in that regard (IOCCG 2010). Some effects can be mission-dependent, for instance, in terms of cross-track variations (Mueller et al. 2015b).

4.3.2 Derived Products

Once the atmospheric contribution is dealt with, estimates of derived in-water products can be computed. In association with its varied applications (IOCCG 2008), ocean colour now has a long list of derived products (chlorophyll concentration, spectral inherent optical properties, diffuse attenuation coefficient K_d , particulate/dissolved organic carbon, particulate inorganic carbon, Secchi depth, euphotic depth, phytoplankton functional types and size classes etc.) so that a complete discussion of the current knowledge associated with each exceeds the capacity of this report, all the more so that it is a fast evolving subject for the most recent products. In general, uncertainties of derived products are expected to increase as processing layers are added (Figure 3.3). In a remote sensing context, the uncertainties of these products are affected by the uncertainties of the algorithm inputs, the satellite R_{RS} , while algorithms have often been tested using field data of R_{RS} , knowing that the resulting uncertainty values are

likely an underestimate with respect to remote sensing products under the assumption that uncertainties of satellite R_{RS} are higher than those of field data (see Mélin et al. 2005 for an example of calculations computed in parallel with field and satellite R_{RS}). Brewin et al. (2015) provide a representative example of a global validation exercise for various algorithms deriving Chl-*a*, IOPs and K_d .

Chlorophyll concentration has always been the main OC product and has logically benefited from a large share of the validation data and efforts. Validation data cover a large part of the oceans even though the south Pacific and Indian oceans or the Southern Ocean are still not well sampled (Valente et al. 2016). Considering a dynamic range of a couple of orders of magnitude, validation statistics have often been computed after logarithmic transformation (Gregg and Casey 2004). As a representative example, Figure 4.19 is obtained with the search and visualization tool of NASA with SeaBASS (SeaWiFS Bio-optical Archive and Storage System¹, Werdell et al. 2003) and SeaWiFS data with the match-up selection protocol of Bailey and Werdell (2006). The associated validation statistics expressed in terms of RMS difference and bias (Equations 4.5 and 4.4) are Δ =0.296 and δ =0.011 (in log-space), respectively. It is noteworthy that only 41% of the match-ups are located in deep waters (deeper than 200 m). A value of 0.3 can be considered as the current estimate of RMS difference as far as global distributions are considered (Figure 4.19, see also Brewin et al. 2015).



Figure 4.19 Comparison of SeaWiFS (R2018.0) with *in situ* Chl-*a* data from SeaBASS (N=2278). The left-hand side (a) shows the scatter plot comparing these 2 data sources. On the right-hand side (b) the corresponding frequency distributions are shown. The RMS differences (after log-transformation) between SeaWiFS and *in situ* is 0.3; 76% of the differences are include in the interval ±0.3 (close to 68% in the case of a normal frequency distribution for the differences).

The previous example relies on global distributions and documents the performance of a standard empirical algorithm developed for global applications. Very early on it appeared that validation statistics for such algorithms can be significantly degraded when the assessment

¹https://seabass.gsfc.nasa.gov

is performed at a regional scale and/or a specific season. It is now well established that the performance associated with Chl-*a* algorithms shows strong regional variations (Dierssen 2010; Szeto et al. 2011), as specific IOPs of phytoplankton as well as the relative importance of other optically significant constituents vary, as discussed in Section 3.2.4. Specific cases observed in marginal seas, coastal waters, Arctic or Southern Oceans are well documented (e.g., Dierssen and Smith 2000; Cota et al. 2004; Volpe et al. 2007; Johnson et al. 2013), leading to the development of many regional algorithms or the application of semi-analytical bio-optical models thought to be more generic (even though their parameters may also be appropriate only for specific regions). It is in general expected that Chl-*a* relative uncertainties tend to be higher in low-Chl-*a* oligotrophic waters, in relation to sensitivity issues, and in coastal regions, where the influence of other constituents is increasingly felt, as confirmed by colocation results (Mélin 2010, Section 4.2.13).

The quantity of match-ups or, in general, of assessment results decreases for variables like K_d , absorption IOPs and backscattering coefficients. The results of Brewin et al. (2015) indicates a RMS difference between log-transformed *in situ* data and algorithm outputs of approximately 0.2 at 412 nm and 0.15 at 490 nm for the total absorption coefficient. These differences tend to increase when total absorption is partitioned into separate components for phytoplankton or detrital material. It should be remembered that these estimates of uncertainties could be still higher for remote sensing data; conversely, they also include components associated with the issue of representativeness and the uncertainties associated with *in situ* data.

4.3.3 Phytoplankton Groups

Since the turn of the century, there has been an increasing interest in retrieving information on the community composition of phytoplankton from satellite measurements of ocean colour. This research has been driven from the realisation that better understanding of global cycles of major elements in the ocean (e.g., carbon and nitrogen) requires an improved representation of the community composition of phytoplankton at synoptic scales. Many approaches have been presented that target single or multiple phytoplankton groups, some focused on retrieving dominance, others on the concentrations in chlorophyll or in carbon units. In general, approaches can be separated into detection-based methods that target distinct optical signatures of the phytoplankton groups, or extrapolation-based methods that relate the phytoplankton groups to some variable(s) that can be retrieved with confidence from space, either directly from ocean colour (e.g., chlorophyll, abundance-based) or in combination with other ocean satellite products (e.g., sea surface temperature, ecologically-based). IOCCG (2014) provide a state-of-the-art review of all these techniques and discuss their advantages and limitations (see also Mouw et al. 2017).

Whereas a wide variety of techniques have been developed, like with many OC products, uncertainties are rarely provided. In cases where they have been quantified, either error propagation (model-based) methods have been used (e.g., Kostadinov et al. 2009, 2016; Roy et al. 2013; Brewin et al. 2017a), or uncertainties have been estimated through comparison of satellite estimates with *in situ* data (see Table 4 of Mouw et al. 2017), including approaches that

use optical water types or provinces for mapping errors (Brewin et al. 2017b; Losa et al. 2017). There have also been attempts to use triple collocation analysis of satellite and ecosystem model data for quantifying uncertainties in phytoplankton groups (Losa et al. 2017).

Estimates of uncertainty through error propagation requires good knowledge of the uncertainties in the inputs and the parameters of the model, which will depend on the datasets used to train the model and the range of conditions for which the method was developed. For detection-based methods, the optical signatures of the phytoplankton groups being targeted can be small and hard to detect (Garver et al. 1994; Wang et al. 2005), meaning uncertainties will vary depending on optical environment. In cases where phytoplankton co-vary predictably with other optically-significant substances (e.g., Case 1 conditions), it can be difficult to determine whether a change in the reflectance spectrum has been caused by a change in the phytoplankton community composition or by a change in the chlorophyll concentration (Sathyendranath et al. 2017). All these factors make it challenging to derive model-based estimates of uncertainty. It is expected that by increasing the spectral resolution of satellite sensors, methods for deriving phytoplankton groups and model-based uncertainties will improve.

As discussed previously in this report, uncertainties estimated through comparison of satellite and *in situ* data typically consider the *in situ* data to be the truth, when in reality field data have their own uncertainties (not mentioning the difference in scales discussed previously). This is particularly true for phytoplankton community structure, considering there is no standard technique used to measure phytoplankton community structure *in situ*, and though different methods have been compared (e.g., Brewin et al. 2014), uncertainties in field data on phytoplankton groups are not known well (Nair et al. 2008). The difficulty with developing a standard *in situ* technique is that approaches have been developed to detect different metrics of detection (chlorophyll, carbon, cell counts), and with different objectives (e.g., targeting dominance or concentration). This makes it challenging to inter-compare approaches (Brewin et al. 2011; Losa et al. 2017) and to derive estimates of uncertainty through comparison with *in situ* data. Certainly more work is needed in that regard (Bracher et al. 2017).

4.3.4 Aerosol Products

Through the process of atmospheric correction, OC data may include aerosol products, typically aerosol optical thickness τ_a and Ångström exponent α . Strictly speaking the validation of these products is interesting only insofar as they are quantitatively used for a specific application. If the aerosol component is explicitly modelled in the atmospheric correction, the quantity that matters is the impact of the aerosol on the atmospheric path radiance. This being said, it is legitimate to consider that poor results in terms of τ_a and/or α suggest an inadequate functioning of the AC algorithm.

The emergence of measurement networks of Sun photometers has provided a large body of data suitable for validation. It has been shown that sites from AERONET (Holben et al. 1998) located on small islands or capes can be used for validation of OC data with appropriate

validation protocols (Mélin et al. 2010), while the task is straightforward when optical data are gathered from small offshore deployment structures (towers, lighthouses) from the Ocean Color component of AERONET (Zibordi et al. 2006). Finally, the Maritime component of AERONET (MAN, Smirnov et al. 2011) provides ship-based τ_a measurements distributed across the world oceans essentially since 2007.

Results have shown that aerosol products derived from standard OC products have uncertainties comparable to those obtained from dedicated processing (Mélin et al. 2013b), with the limitation that they do not cover the upper range of τ_a values: in these cases, standard AC algorithms tend to reject the pixel with a flag indicating an atmosphere too turbid for a meaningful retrieval of valid surface reflectance values by these codes. Validation results over large datasets suggest a median absolute relative difference of 15-30% for τ_a and a RMS difference of ~0.4 for α (Mélin et al. 2013b,a). Figure 4.20 illustrates validation results obtained for τ_a at 500 nm and α for SeaWiFS-derived values found at the AAOT site in the coastal Adriatic Sea. Results are fairly satisfactory even though an underestimate is observed in the high range of τ_a , and r^2 is fairly low for α , which is partly explained by a limited variability of α at the considered site.



Figure 4.20 Comparison of standard SeaWiFS and AERONET values of aerosol optical thickness τ_a at 500 nm and Ångström exponent α at the AAOT site. N is the number of match-ups, σ the RMS difference, $|\psi|$ the median absolute relative difference, ψ the median relative difference, and r^2 the coefficient of determination. The match-up selection protocol is detailed in Mélin et al. (2003). Note that for operational data processing, pixels with $\tau_a(865) > 0.3$ are masked out as too bright conditions.

4.3.5 Photosynthetically Available Radiation

Photosynthetically Available Radiation (PAR) is an important quantity derived from OC (combined with Chl-*a* concentration, it can lead to photosynthesis estimates) and is now integrated as a standard product by satellite OC project offices. Based on the evaluation analyses conducted so far, it seems within reach to provide daily PAR products with uncertainties of the order of 10–30% (expressed in RMS relative differences, Frouin et al. 2003; Ramon et al. 2016; Harmel and Chami 2016) that depend on conditions (e.g., cloudy or clear sky, type of aerosols) and regions (with higher values in the Arctic, Laliberté et al. 2016). When considering average products, logically these values decrease, as low as 5% for monthly PAR in equatorial waters (Bouvet et al. 2002).



Figure 4.21 Example of daily PAR product (MERIS, 15 May 2011, top) with associated algorithm uncertainty estimates (middle: standard deviation, bottom: bias). Uncertainties are computed from daily clear sky PAR and cloud factor according to Frouin et al. (2018).

However, these results are based on limited measurements from buoys and fixed platforms at a few sites, while specifying product uncertainties on a pixel-by-pixel basis is needed to assess product quality and ensure that variability and trends revealed in product analyses are geophysical. Quantifying uncertainties requires representing all error sources, associated with input data and model assumptions (see Chapter 3). In the case of daily PAR, the latter

include elements such as decoupling effects of clouds and clear atmosphere, neglecting diurnal variability of clouds, or the use of an aerosol climatology. Assuming that the input variables (TOA reflectance at wavelengths in the PAR spectral range) have little impact on the total uncertainty budget, a procedure to estimate the uncertainty for each pixel of a product is described in Frouin et al. (2018). The bias and standard deviation of the daily PAR estimates are calculated as a function of clear sky PAR and cloud factor (that characterizes the effect of clouds on daily PAR and varies from 0 to 1) by simulating for a wide range of situations the satellite measurements and the corresponding daily PAR values.

Figure 4.21 displays an example of global MERIS daily PAR product and associated uncertainties, expressed as standard deviation and bias. The uncertainty characterization was done using an extensive simulation dataset covering 2003–2012 with hourly Modern-Era Retrospective analysis for Research and Applications version 2 (MERRA-2) data as input. Using MERRA-2 products, atmospheric variability, in particular diurnal cloudiness, is well sampled at all latitudes. Standard deviation and bias range approximately from 1 to 8 E m⁻² d⁻¹ and -1 to +2 E m⁻² d⁻¹ respectively, with larger values corresponding to higher clear sky PAR and intermediate (i.e., 0.4–0.8) cloud factor. A complete per-pixel uncertainty budget would include uncertainties associated with measurement noise and radiometric calibration, which may require estimating the sensitivity of daily PAR to input reflectance and covariance in the various spectral bands. Note, however, that comparisons with match-up data at the Chesapeake Bay CERES Ocean Validation Experiment site, not shown here, have revealed that experimental uncertainties are similar to the theoretical algorithm uncertainties obtained from simulated data.

4.3.6 Primary Production

Primary production is not a standard OC product because it needs further elaboration from quantities such as Chl-*a*, IOPs and PAR, but it has appeared early on as one of the major variables that can be obtained from ocean colour (e.g., Platt and Sathyendranath 1988) and it is interesting to understand how uncertainties on the various OC products are propagated when they are combined into a higher-level quantity. The structure of primary production models has taken different levels of complexity, from vertically- and spectrally-integrated empirical algorithms to vertically- and spectrally-resolved models (Behrenfeld and Falkowski 1997); while theoretical studies have evaluated the impact of specific simplifying assumptions (for instance on the spectral character of light or the vertical structure of biomass, Sathyendranath et al. 1989; Kyewalyanga et al. 1992), here the issue of the associated uncertainties can only briefly be touched upon.

Approximately, primary productivity is a function of biomass that can be represented by Chl-*a* (Platt and Sathyendranath 1988), irradiance and photosynthetic parameters, leading Platt et al. (1988) to propose a lower bound of uncertainties of 42% considering an uncertainty of 35% and 10% for satellite products of Chl-*a* and irradiance and assuming an uncertainty of 20% for the biomass-normalized initial slope of the light-photosynthesis curve determined in the field (and 5% for its assimilation number). Further considering that values of photosynthetic

parameters may vary within a given biogeochemical ocean province, Platt et al. (1995) gave an uncertainty of 50% for satellite-derived primary production estimates, the uncertainty on Chl-*a* being the dominant factor. This is actually comparable to the RMS difference of 0.3 in \log_{10} -units (equivalent to a factor ~2) typically obtained for some models participating in Primary Production Algorithm Round-Robin (PPARR) exercises in widely distributed regions (Friedrichs et al. 2009; Saba et al. 2010, 2011), while some models or specific areas may show either larger values (like the Arctic Ocean, Lee et al. 2015a) or better results (Silsbe et al. 2016). However, it is stressed that these evaluation exercises are different. While the estimate proposed by Platt et al. (1988) assumes that the bio-optical conditions (IOPs, vertical structure etc.) and the photosynthetic parameters are reasonably well known, the PPARR exercises usually provide Chl-*a* values measured in the field (presumably with an uncertainty lower than that of the satellite value) as model inputs.

4.4 Verification of Uncertainties

Uncertainty estimates attached to remote sensing products in turn need to be verified. In the field of ocean colour remote sensing, this step is certainly in its infancy. A couple of points can however be made.

At least for the main OC products, a consistent picture of uncertainty estimates as obtained by comparison with field data, has emerged (Section 4.3). Certainly, match-ups are not necessarily evenly distributed in space and time, which is a limitation when it comes to interpreting validation statistics at the scale of a mission, but there are enough elements to draw some general conclusions about the magnitudes of differences and their behavior as a function of wavelength or specific conditions (geometry, water types), locations and seasons.

Most of the methods introduced in Section 4.2 do not make use of field data in a direct manner (with the exception of the approaches based on optical water types), which has the advantage of preserving matchup data sets as an independent source of verification, even though as yet this potential has been insufficiently exploited. Maritorena et al. (2010) compared validation statistics with estimates obtained from a non-linear least-square inversion applied to a bio-optical model (see Section 4.2.6). Mélin et al. (2016) confronted validation results for R_{RS} with outputs from a co-location approach (Section 4.2.13) and an optical-type approach (Section 4.2.5, Jackson et al. 2017) at four sites equipped with autonomous systems, and concluded to a reasonable agreement (with some exceptions). Ultimately, uncertainty estimates need to be confronted with validation statistics but this comparison needs to be conducted between equivalent quantities (i.e., considering the same sources of uncertainty in their budget), which is not straightforward as the different approaches are based on different hypotheses and mathematical frameworks (see discussion below). It is clear that validation statistics will play a key role in the verification of uncertainty estimates but this role will be fulfilled only if i) the uncertainties associated with the field data are known, and ii) the issue of representativeness (including potential definitional discrepancies, see Section 4.1.2) is properly taken into account.

The fact that most of the approaches described in Section 4.2 are fairly recent and often

not included in operational processing partly explains why their outputs mostly have not been compared. Mélin et al. (2016) compared results from a co-location experiment with outputs from the clear-water approach (Section 4.2.4, Hu et al. 2013) and an optically-based approach (Section 4.2.5, Jackson et al. 2017), and the studies of Hu et al. (2013) and Mélin et al. (2016) concurred to suggest that the SeaWiFS and MODIS data fulfilled the objective of a 5% uncertainty for R_{RS} in the blue in oligotrophic waters. For these two studies uncertainty estimates for R_{RS} at 443 nm and 555 nm are of the order of approximately $4-5 \times 10^{-4}$ sr⁻¹ and 2×10^{-4} sr⁻¹, respectively (compare Figures 4.2 and 4.15). Results obtained by a Monte Carlo approach (Section 4.2.9) show significantly lower values (approximately by a factor 2, see Figure 4.9). But as anticipated above, these techniques are not operating in the same theoretical framework. The comparison of results obtained from different techniques needs to be underpinned by a solid understanding of how each method is constructed, particularly regarding the hypotheses underlying the methods, the considered sources of uncertainty (and those ignored), and the nature of the uncertainty estimates. A first brief discussion is provided here.

First some methods have inherent limitations in space or time. The co-location approach is spatially resolved but is extremely limited in terms of temporal resolution, while the clear-water approach has a telling name. In their own way, both methods encompass all sources of uncertainties bearing on R_{RS} (associated with top-of-atmosphere calibration and atmospheric correction) but without considering systematic contributions. Actually, systematic contributions to the uncertainty budget are not covered in most cases introduced in Section 4.2. Techniques relying on the outputs of non-linear least-square inversions do not include structural uncertainty, and their uncertainty estimate has more to do with the fitting quality of the inversion. Approaches based on uncertainty propagation, either through Monte-Carlo simulations or Taylor expansions, are very versatile in their ability to represent all sources of uncertainties (with the exception of systematic contributions in the latter case), but so far a selection has been made to circumvent the complexity of the problem. When applied to atmospheric correction, there has been a focus on the uncertainties associated with the TOA signal (Neukermans et al. 2009; OLCI 2013; Franz and Karaköylü 2016). In the case of bio-optical algorithms, the uncertainties associated with algorithm parameters and with the input R_{RS} have rarely been considered together.

Among the various methods illustrated in Section 4.2, those based on optical water types have the peculiarity of being based on field observations and matchup data sets. Their operation is actually a way to extend validation statistics (including bias estimates) at larger scales (Moore et al. 2009; Jackson et al. 2017). They are based on the hypothesis that water types can be a significant predictor of uncertainty estimates. Having used validation data for its construction, they are more limited to find independent validation data to assess the method outputs. While their outputs seem familiar with respect to the well-practiced validation statistics, they do not represent the uncertainties of the satellite data since the uncertainties associated with *in situ* data and the issue of representativeness are not excluded (albeit these aspects could be considered in future developments). One advantage of this approach is that its outputs are obviously related to field data and therefore potentially traceable to reference

standards more readily available than those associated with a sensor in space.

The diversity of methods producing uncertainty estimates in the field of ocean colour offers an interesting potential when it comes to covering all aspects of this multi-faceted problem and ultimately obtaining a full uncertainty budget but certainly a lot more work is needed to produce and verify uncertainty estimates in a mature way.
Chapter 5

Representation and Distribution of Uncertainties

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This chapter discusses some issues relevant for the representation and distribution of flag values and uncertainty estimates, and introduces some data streams that include uncertainty estimates in their products.

5.1 Flags

Remote sensing products are traditionally accompanied by (quality) flag values¹; they represent additional information to the data documenting how the processing led to the reported data value. In case the data value is considered not valid (usually marked with a specific code termed "bad" value), the pixel is masked and the flag typically indicates the reason why the processing was interrupted (e.g., land; observed radiance beyond what is considered a valid range, contaminated by stray light or saturated; absence of ancillary or navigation data; failure of the algorithm). As indicated in Section 4.2.1, some flags are related to the functioning of the sensor, some are based on specific algorithms independent from the main processing (e.g., the detection of clouds or glint conditions), while some are directly associated with the functioning of the retrieval algorithm (e.g., absence of convergence of an algorithm). Other communities have organized their flagging system through a scale of increasing quality where each level is associated with specific applications and requirements (Kilpatrick et al. 2001).

The availability of flags is useful to advise users as to the quality of the product and the applicability of a datum for a particular purpose. As uncertainty distributions become systematically available for remote sensing products, the question of the connections between flag values and uncertainty estimates is raised. To some extent, an uncertainty estimate associated with each datum might render some information brought by flags irrelevant. However, even with uncertainty estimates, flag arrays will keep most of their merit. First of all, they inform the user on the reason for a failed processing. Then, even when a retrieval is given, it is important to make a clear distinction between quality (as suggested by flag values) and uncertainty (Merchant et al. 2017): a product can be considered of a high quality regardless of the magnitude of its uncertainty, meaning that the user can have confidence in

¹examples in https://oceancolor.gsfc.nasa.gov/atbd/ocl2flags/

the product value within the stated uncertainty (in other words, high uncertainty does not necessarily mean low quality of the retrieval). On the other hand, out-of-scope conditions might be detected and coded by flags, suggesting caution or even exclusion of a pixel, again regardless of the magnitude of the uncertainty. However, there is still a relationship between uncertainty and flags when flags have a bearing on the domain of applicability of algorithms. Below are simplified categories of flags (as anticipated above) and how they relate to uncertainty distribution. Across these categories, flags are of two principal natures, depending on whether they trigger an invalid value for the product (discarded data). In that case of exclusive flags, they are expected to explain why the processing did not proceed. If a product is found, a flag array provides quality indicators or warning notes merely suggesting caution in the use of the data.

- i) The first category of flags records conditions related to the functioning of the sensor and that are to some extent independent of the scientific algorithms being applied. They record instances of sensor anomalies, sensor saturation, or the absence of ancillary or navigation data. Flags can also document the application of the calibration equation that should produce the spectrum of TOA radiance together with its uncertainty. Flag values can register cases of observed radiance beyond what is considered a valid range or any other warning about the calibration process.
- ii) Somewhat artificially, we may consider flags associated with specific algorithms or tests independent of the scientific algorithms (atmospheric correction, bio-optical in-water algorithms). These tests might document conditions of the surface (detection of land or clouds, cloud shadow, high fraction of white caps, glint conditions etc.) or extreme geometry (high viewing or solar zenith angles). Some of the related conditions hamper any OC retrieval (presence of land, cloud or high glint for many algorithms) while others only provide warning messages. Tests are often based on threshold values (on TOA radiance, angles, wind speed etc.) that have a direct impact on the spatial coverage of the product. If thresholds are released, the coverage will expand but the uncertainty is likely to increase, a behavior that should be reflected in the scheme providing the uncertainty estimates. By the same token, if the process of computing uncertainties has made assumptions on these thresholds, it might have to be revised if more challenging conditions (lower Sun, higher wind speed) are allowed in the data processing. For the sake of completeness, it is worth reminding that ancillary data entering into flagging tests are also characterized by their own uncertainties (see Section 3.1.2).
- iii) Then, other flags are more directly associated with the functioning of the scientific algorithms (atmospheric correction, bio-optical in-water algorithms). They may indicate a failure of the algorithm (e.g., lack of convergence), or outputs that suggest caution in the interpretation of results (e.g., aerosol type or optical thickness out of the bounds expected for the algorithm, suspiciously low water-leaving radiance). It is possible that an advanced method to derive uncertainties might, in these conditions, produce valid (and likely relatively high) estimates. But as indicated above, it is also possible that both the scientific algorithm and the method to derive uncertainties be out of their conditions of applicability, in which case

the uncertainty estimate is as suspicious as the algorithm output.

The flag arrays accompanying the OC products are an important component of the data streams, the use of which could actually be extended. Whatever the amount of information that is conveyed by flags, algorithms, uncertainty calculations and flagging systems need to be fully integrated in a coherent ensemble, both in the development stage and in the distributed data stream.

5.2 Uncertainty Distribution

Ideally an uncertainty estimate for each datum should inform the user on "the dispersion of the values that could reasonably be attributed to the measurand" (GUM 2008). Such information can be conveyed through various means, from providing a complete probability distribution function (PDF) to giving percentiles, a confidence interval or even a single value (like a multiple of a standard deviation with its coverage factor, see Chapter 2). In turn, the interpretation of a single number in terms of PDF relies on assumptions on the properties of the PDF itself (typically a hypothesis of normality) that should be verified. Discrete quantities might require specific description of their uncertainties, for instance misclassification rates (Section 4.1.3). Providing uncertainty estimates in absolute terms (in the same units as the data) or in relative terms (in %) is equivalent for the pixel-based satellite level-1 and level-2 data (as the conversion from one to the other is straightforward). This is no longer true when going to level-3 sets that imply an aggregation of data. For uncertainty propagation through that process, it might be preferable to express uncertainties in absolute terms as uncertainties are written as standard deviations (see Section 3.3). Quantifying uncertainties in absolute terms might also be more convenient when measurands are very low within their range of variability. OC variables are often associated with a hypothesis of log-normality (Campbell 1995), and consequently uncertainties have been expressed for log-transformed data, which can be directly related to uncertainties expressed in relative terms (the difference of logarithms being equal to the logarithm of the ratio of the two arguments). As explained in the previous Section (5.1), the flagging set might be revised or completed in relation to the uncertainty fields but it conveys a different type of (complementary) information, including an indication whether the data value and its uncertainty are indeed valid.

Additional information about the spatial and temporal structure of the uncertainties (covariance matrices, length scales) is needed to make full use of their values. Assuming that the information is available, including a full description of the uncertainty field for each distributed datum is not practicable because of storage issues, and ways to summarize its major properties will need to be found (Merchant et al. 2019). It is acknowledged that the presentation of uncertainties might vary as a function of the variable or application considered. For some users, a single value representing total uncertainty might be sufficient, while covariance information might be required for other applications, such as data assimilation (Ford and Barciela 2017). In general, the presentation of uncertainty information faces conflicting requirements, of maintaining reasonable data volumes and ease of use by the user

community while providing complete information about the uncertainty budget, allowing its propagation through temporal/spatial averages and permitting a control over its long-term stability (Merchant et al. 2017).

The next Section provides a description of uncertainty fields currently available to the community.

5.3 Current Distributions

Some methods described in Section 4.2 have been applied to large-scale data sets with uncertainty estimates included in the data records distributed to users. Below is a brief description of the main available uncertainty products. It is noticeable that three such distributions rely on the operation of bio-optical algorithms through non-linear inversions (Section 4.2.6). Some projects or operational activities (e.g., Copernicus Marine Environment Monitoring Service) also include quality checks in an operational manner to ensure that the quality of the data stream is not degraded by suspicious conditions.

5.3.1 MEaSUREs

The first OC products distributed with pixel-by-pixel uncertainty estimates were developed as part of the NASA Ocean Color MEaSUREs (Making Earth System Data Records for Use in Research Environments) project. These products, namely the sub-surface chlorophylla concentration, Chl-a, the combined absorption of CDOM and non-algal particles at 443 nm, a_{cdm} (443), and the backscattering coefficient of particles at 443 nm, b_{bp} (443), and their associated uncertainties are derived using the Garver-Siegel-Maritorena (GSM) bio-optical model (Maritorena et al. 2002) with the daily level-3 remote sensing reflectance data of single sensors (SeaWiFS, MERIS, MODIS-Aqua, Suomi-VIIRS) or combinations of sensors (Maritorena and Siegel 2005; Maritorena et al. 2010). The GSM model retrieves the three variables listed above through a non-linear fit of the model reflectance to the reflectance measured by the sensor(s). For daily data, the uncertainty estimates are obtained from the diagonal elements of the covariance matrix as described in Maritorena and Siegel (2005) and in Section 4.2.6, and are expressed as the confidence interval at the 95% level for each of the retrievals. For products that cover multiday periods (e.g., weekly or monthly products), the uncertainty is estimated from standard error propagation through the sum of the square reciprocal of daily uncertainties, assuming day-to-day independence of error at a given pixel (see equation 2 in Maritorena et al. 2010).

The Ocean Color MEaSUREs project also distributes a merged chlorophyll product derived from the averaging of the operational estimates of individual sensors. For this product, an uncertainty estimate at each pixel is provided through a procedure adapted from the Optical Water Type (OWT) approach of Moore et al. (2009). This approach (see section 4.2.5) relies on individual sensor matchup statistics for predefined optical classes. For data products from multiple sensors, the matchup statistics should ideally be calculated for each optical class and each of the possible combinations of sensors contributing to a particular Chl-*a* estimate (individual sensors, pairs of sensors, triplets etc.). In practice this results in very few or no

matchup points for some combinations of optical class and data sources. An alternative approach from error propagation theory (Taylor 1997) is used here by deriving a weighted average of uncertainties from the individual sensor match-up statistics at each optical class and for each of the possible combination of sensors. This approach is very similar to that of the multi-day uncertainty estimates for the GSM products described above.

The main characteristics of the Ocean Color MEaSUREs products are:

- Main location: http://wiki-measures.eri.ucsb.edu/index.php/Main_Page
- Files and Missions: The GSM merged products and uncertainties are available as mapped and binned products. The mapped products are in a 2160×4320 (~9 km) cylindrical projection if it uses the SeaWiFS data and in a 4320×8640 (~4.5km) projection in all other cases (individual sensors or merged products). For mapped data, each product or uncertainty comes in a specific HDF (Hierarchical Data Format) file (the filename contains "_sig" for the confidence interval products). The binned data are in a quasi equal-area, Integerized Sinusoidal (ISIN) grid at a resolution of 1/12th of a degree for products that involve SeaWiFS and at 1/24th of a degree in all other cases. The binned files are in HDF format and contain all the GSM products and their associated uncertainties. The daily files (binned and mapped) also include information about the data sources (= sensors) used at each pixel. Products for individual sensors or combinations of sensors involve SeaWiFS, MERIS, MODIS-Aqua and VIIRS and are available for daily, 8-day and monthly time periods.
- The Merged Operational Chlorophyll product and its associated uncertainties were obtained from the level-3 Chl-*a* data of SeaWiFS, MERIS and MODIS-Aqua and are available as 9 km daily, 8-day and monthly binned data in NetCDF (Network Common Data Form) files. Each file contains the merged Chl-*a*, the merged Chl-*a* RMS value, the Chl-*a* for each individual sensor, the bin index and a data source identifier (daily data only) for each bin.

5.3.2 GlobColour

The GlobColour project distributes uncertainty estimates for some in-water properties in multi-mission merged products (full details in GlobColour 2017). The project distributes two types of merged products, one approach using a weighted averaging (AVW) to combine sensor-specific daily products, a second technique relying on the GSM non-linear inversion algorithm (Maritorena et al. 2002) accepting as inputs all available spectra of remote sensing reflectance (Maritorena and Siegel 2005; Maritorena et al. 2010).

For a number of products (remote sensing reflectance, aerosol properties, in-water constituents, GlobColour 2017), some reference (fixed) uncertainty values are defined from validation statistics obtained for each satellite mission or in an arbitrary manner (for instance from another mission). When merging mission-specific daily level-3 binned (sinusoidal projection) data, the squared inverses of these fixed uncertainties are used as weighting factors for the weighted averaging, while the corresponding uncertainties for the AVW products are defined as the average of these reference uncertainties (in inverse variance space, GlobColour 2017).

These estimates therefore vary as a function of the weight of each mission in the merging process.

In the case of the GSM-based merging applied to mission-specific daily level-3 binned data, uncertainty estimates resulting from the non-linear inversion (Maritorena et al. 2010, Section 4.2.6) are associated with the three primary algorithm outputs, Chl-*a*, absorption by colored detrital matter at 443 nm (CDOM and non-pigmented material), a_{cdm} (443), and backscattering by particles at 443 nm, b_{bp} (443). Fixed uncertainty estimates (in units of reflectance) defined from mission-specific validation statistics for the remote sensing reflectance are used as weighting factors in the inversion (Maritorena et al. 2010).

The main characteristics of the products are:

- Main location: http://www.globcolour.info
- ✤ Files: Uncertainty estimates (in %) are given in the merged daily level-3 data, organized on sinusoidal and equidistant cylindrical projections (GlobColour 2017). The merging essentially relies on the SeaWiFS, MERIS, MODIS-Aqua and VIIRS missions. For the GSM-based product, this applies to the products "CHL1", "CDM" and "BBP" (Chl-*a*, a_{cdm} (443), and b_{bp} (443), respectively), while weighted-averaging uncertainty estimates are associated with AVW products (remote sensing reflectance, aerosol properties, in-water constituents). There are no uncertainty estimates stored in multi-day time composites.
- Binning: The binned (sinusoidal) products are distributed at resolutions of 1/24th degree (global coverage) and 1/96th degree (over Europe). The mapped products (equidistant cylindrical) are derived from the binned distributions at various resolutions (1/24th, 0.25 and 1 degree at global scale, 0.01° for Europe). In that case, for each grid cell, the uncertainty estimate of the mapped product is computed as the weighted average (in variance space) of the values from the binned product, where the weights are the fraction of the grid box covered by the input bins (GlobColour 2017).

5.3.3 NASA Level-3 products

NASA distributes uncertainty estimates resulting from the non-linear inversion of the GIOP bio-optical algorithm following principles described in Werdell et al. (2013) or Section 4.2.6. Uncertainty estimates are associated with the three primary algorithm outputs at 443 nm: phytoplankton absorption $a_{ph}(443)$, absorption by colored detrital matter (CDOM and non-pigmented material), $a_{cdm}(443)$, and backscattering by particles $b_{bp}(443)$. In the process of inversion, the uncertainties associated with the input remote sensing reflectance are assumed constant as a function of wavelength. The main characteristics of the products are:

- Main location: https://oceandata.sci.gsfc.nasa.gov/
- Files: uncertainty estimates are in level-2 files and level-3 binned products, in the "IOP.nc" files (in NetCDF format) with the variables "aph_unc_443_giop", "adg_unc_443_giop" and "bbp_unc_443_giop" (in m⁻¹), and in specific level-3 mapped files with the file name referring to these three variables. Level-3 binned files are distributed on the standard NASA sinusoidal grid at a resolution of 1/12th or 1/24th degree for SeaWiFS and the

other missions, respectively. Level-3 mapped files are on a cylindrical equidistant grid (constant step in latitude and longitude) at a resolution of 9-km or 4-km (only 9-km for SeaWiFS) at the Equator.

- Missions: these uncertainty estimates are distributed for the missions SeaWiFS, MODIS (on-board Aqua and Terra), MERIS, and VIIRS.
- Binning: the uncertainty fields follow the same binning schemes from level-2 to level-3 as the other properties (following the principles described in Campbell et al. 1995, and IOCCG 2004). Therefore the uncertainty estimate in the binned data is the result of a weighted average of the available uncertainty values. This is equivalent to assuming perfectly correlated errors in space and time.

5.3.4 Ocean Colour - Climate Change Initiative

The Climate Change Initiative (CCI) of the European Space Agency (ESA) has put much emphasis on providing uncertainty estimates in association with the distributed products (Hollmann et al. 2013; Sathyendranath et al. 2019). Through its OC component, CCI distributes the standard OC products, R_{RS} , Chl-a, IOPs and K_d (490) with algorithms selected on the basis on algorithm assessment exercises (Brewin et al. 2015; Mueller et al. 2015a). OC-CCI datasets are merged products with data from the missions SeaWiFS, MODIS (on-board Aqua), MERIS, and VIIRS. Daily sensor-specific R_{RS} products are first constructed on a 4-km (sinusoidal) global grid. They are then band-shifted to the SeaWiFS wavelength set and bias-corrected taking SeaWiFS as a reference mission so as to create a consistent multi-mission R_{RS} series. Merging proceeds at level-3 with a simple averaging of the R_{RS} data from the missions available for each day and grid point (Sathyendranath et al. 2019).

OC-CCI products are distributed with uncertainty estimates obtained through a class-based approach (as described in Section 4.2.5 and in Jackson et al. 2017). Using an extended set of *in situ* data (Valente et al. 2016), validation statistics (comparing field data and satellite products) are computed for each OWT and assumed to be representative of the uncertainty associated with each type. Then, for any input R_{RS} , the uncertainty is computed as a weighted average of the class-based uncertainties where the weights are the class memberships. This approach allows traceability to *in situ* observations and answered a user requirement survey where a majority of users expressed their preference for uncertainty estimates based on field data. However, validation statistics are not well populated for some of the classes or products.

- Main location: https://oceancolour.org/
- Files: uncertainty estimates are distributed together with the level-3 binned and mapped data, for the daily products as well as for time composites (weekly, monthly). For a given product 'xxx' (e.g., 'chlor_a', 'aph_490') two associated uncertainty products are provided, bias ('xxx_bias') and root-mean-square-difference ('xxx_rmsd'). For chlorophyll-a these are provided for log₁₀(Chl-*a*) as chlorophyll-a is assumed log-normally distributed. The primary projection used in the OC-CCI processing chain is a global, sinusoidal equal-area grid, matching the NASA standard level-3 binned projection. The default number of latitude rows is 4320, which results in a vertical bin cell size of approximately 4.6 km.

The products are available in two projections: sinusoidal and geographic (also known as equidistant cylindrical, equirectangular, Plate Carrée). Sinusoidal projection better preserves the area covered by a data cell, especially at the poles. Geographic projection is simplest to use as a simple rectangular array (with a resolution of 8640×4320 pixels, $1/24^{th}$ degree) but misrepresents the area at the poles unless this is specifically accounted for. All files contain CF (Climate and Forecast)-compliant latitude and longitude (and time) dimensions, allowing each data cell to be specifically associated with a location. All latitudes and longitudes are given in WGS/84 datum.

- Missions: the merged OC-CCI products include data from the missions SeaWiFS, MODIS-Aqua, MERIS, and VIIRS, and the uncertainty estimates are distributed for the merged product.
- Similar Binning: level-3 binned (4.6-km sinusoidal projection), mapped (cylindrical). Uncertainties are generated at level-3 for daily products by applying the OWT-based scheme to the merged daily R_{RS} . There are then some statistical complexities involved in making a temporal (across N days) or spatial (spatially combining N grid points) composite of the uncertainty variables. When composites are generated from a number N of valid binned daily data, with uncertainties characterised by RMSD Δ_d , bias δ_d , and water class membership $W_{d,k}$ in class k, the uncertainty fields and class memberships in the composite product are computed as:

$$\Delta = \sqrt{\frac{\sum_{d=1}^{N} \Delta_d^2}{N}}$$
(5.1)

$$\delta = \frac{\sum_{d=1}^{N} \delta_d}{N} \tag{5.2}$$

$$W_k = \frac{\sum_{d=1}^{N} W_{d,k}}{N}$$
(5.3)

5.3.5 CMEMS Quality Control

The Ocean Colour Thematic Assembly Centre (OC TAC) builds and operates the European Ocean Colour Service for the Copernicus Marine Environment Monitoring Service (CMEMS) providing global, pan-European and regional (Atlantic, Arctic, Baltic, Mediterranean, and Black Seas) ocean colour products. This section describes the effort made within CMEMS for quantifying the uncertainties associated with the OC products that are operationally made available to users. The OC TAC Quality Working Group (QWG) performs two types of validation analyses: the offline and online validation. Offline validation refers to the estimate of basic statistical quantities for assessing the goodness of the satellite-based observations with respect to *in situ* reference data. These quantities are the average from both satellite and *in situ* data, along with the type-2 regression slope (S) and intercept (I), the coefficient of determination, the RMS difference and the bias between the two datasets. CMEMS provides users with global and regional products whose quality has been proved through the offline validation. These products are the phytoplankton chlorophyll concentration and AOPs (the remote sensing reflectance

and the diffuse attenuation coefficient at 490 nm) and IOPs (phytoplankton absorption, particle backscattering, and the absorption due to CDOM). However, this kind of analysis is sometimes hampered by insufficient availability of *in situ* observations able to cover the space-time scales of variability that are represented in the satellite observations. Currently, the *in situ* data available for validating the CMEMS products are derived from public repositories such as the global NOMAD or Mermaid datasets. However, their spatial and temporal distribution is only suitable for global product validation, while regional products are validated using *in situ* measurements available from the single institutions involved in the project (Volpe et al. 2007, 2012). This analysis is generally performed at any new product release or when new *in situ* data are available, which generally occurs once a year. The frequency of updates is likely to increase in the near future as the fleet of Bio-Argo floats becomes wide enough and quality-assured to support this kind of analysis.

In addition to the offline validation, the OC TAC QWG routinely performs an online validation whose aim is to assess the temporal consistency of daily satellite observations through the use of climatological information. The current day data temporal consistency is evaluated, for each product, as Quality Index, which is computed at the scale of the pixel as:

$$QI = \frac{CurrentDataPixel-ClimatologyDataPixel}{STDDataPixel}$$
(5.4)

with *CurrentDataPixel* and *ClimatologyDataPixel* being the value of the daily operational field pixel and of its corresponding climatology; *STDDataPixel* is the climatological standard deviation. As exemplified by Figure 5.1, *QI* indicates the difference between current data and relevant climatological fields in terms of the number of climatological standard deviations, hence giving qualitative information on how the operational field deviates from expectations. Small- to meso-scale ocean gyres are expected to have high signal in *QI*, whereas basin wide signals are likely to present low values. The daily time series of the *QI* frequency histogram enables issues linked to peculiar sensor behaviors to be easily identified (Volpe et al. 2012).



Figure 5.1 *QI* histogram time series for the multi-sensor Chl-*a* (MODIS-Aqua and VIIRS-NPP) over the Mediterranean Sea, updated at the 28^{th} February 2018 (Upper panel). Chl-*a* is computed using an updated version of the algorithm provided in Volpe et al. (2007). In the lower panel, the number of valid pixels is shown.

Chapter 6

Requirements for Different Applications of Ocean Colour Data

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Ocean colour has a wide range of applications (IOCCG 2008), in relation to numerical models, climate research, environmental monitoring and phenological or ecosystem studies. The uncertainty requirements of each of these applications is likely to be different. As many of the users in these communities are not ocean colour experts, they are often unaware of the levels of uncertainties in the products they are using. Thus, when distributing products, it is particularly important to include uncertainty estimates accompanied by clear and concise descriptions of what the uncertainty terms represent. Before illustrating non-exhaustive examples of requirements for specific communities or applications, a short note of the current mission uncertainty requirements (or objectives) is provided.

6.1 Mission Objectives

Comprehensive mission requirements are defined according to the science questions that need to be resolved (IOCCG 2012). Some requirements have been phrased in terms of objectives related to uncertainties. For instance, the following objectives were set for SeaWiFS (McClain et al. 1992):

- Radiometric accuracy to within 5% absolute and 1% relative
- Water-leaving radiance to within 5% absolute
- Chlorophyll-a concentration to within 35% over the range 0.05–50 mg m^{-3}
- Global primary production to within 50% absolute with a precision to within 10%,

with Hooker and McClain (2000) explicitly stating that the 5% objective for L_w is for clear waters. These objectives on L_w and Chl-*a* have been adopted in a large measure by the following satellite missions and have made their way to the GCOS requirements (see Section 6.4 below). For instance, requirements for products from OLCI on-board Sentinel-3 are (Drinkwater and Rebhan 2017):

- Accuracy for marine reflectance of 5×10^{-4} (in the range 0.001–0.004) for both Case-1 and Case-2 waters,

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 - Accuracy for water-leaving radiance of 5% (up to 1 mW cm⁻² μ m⁻¹ sr⁻¹) for both Case-1 and Case-2 waters,
 - Accuracy for Chl-*a* (in the range $0.001-150 \text{ mg m}^{-3}$) and for TSM (in the range $0-100 \text{ g} \text{ m}^{-3}$) of 30% (threshold) and 10% (goal) for Case-1 waters, 70% (threshold) and 10% (goal) for Case-2 waters,
 - Accuracy for K_d (in the range 0.001–0.1 m⁻¹) of 5% in both Case-1 and Case-2 waters,
 - Accuracy for CDOM absorption (412 nm, in the range 0.01–2 m⁻¹) of 50% (threshold) and 10% (goal) for Case-1 waters, 70% (threshold) and 10% (goal) for Case-2 waters,
 - Accuracy for PAR (in the range 0 to 1400 μ mol m⁻² s⁻¹) of 5%.

For the PACE (Plankton, Aerosol, Cloud, ocean Ecosystem) mission, uncertainty objectives for water reflectance are expressed as the maximum of a relative value (in %) and an absolute value (i.e., in reflectance, given in brackets): 20% (0.0057), 5% (0.0020), and 10% (0.0007) in the spectral ranges 350–400, 400–600, and 600–700 nm, respectively (Werdell et al. 2019).

It should be noted that in metrological vocabulary the accuracy often found in mission documentation refers to the closeness of agreement between a measured value and the true value (Chapter 2); in that context it would be more appropriate to state mission objectives in terms of uncertainties.

6.2 Users Requirements

When it come to uncertainties, user requirements can be extremely varied following each application or research objective and compilation efforts are welcome. For instance, the OC user community needs have been assessed within several projects funded by ESA, with the aim of defining the required characteristics of satellite derived biogeochemical products. In 2010, the ESA Ocean Colour Climate Change Initiative (OC-CCI) project collected views from the scientific community using an on-line survey and workshop; in the resulting User Requirements Document, the analysis of the respondents was separated into modellers and Earth Observation (EO) scientists. Specifically, respondents were asked about product spatial and temporal resolution, stability and data access as well as uncertainty (OC-CCI 2016; Sathyendranath et al. 2019). Requirements were divided into "threshold" (minimum requirement to be met to ensure that data are useful), "goal" (an ideal requirement, above which further improvements are not necessary) and "breakthrough" (an intermediate level between "threshold" and "goal" which, if achieved, would result in a significant improvement for the targeted application). Requested uncertainties were quantified in relative terms (%) by systematic and random contributions to the uncertainty budget, termed "accuracy" (taken as an estimate of systematic error) and "precision" (taken as an estimate of the random error). It can be noted here that this vocabulary does not fully coincide with that introduced in Chapter 2 for metrological definitions.

Typical requested uncertainties are in the range 10–25% for Chl-*a*. The same range is given for L_{WN} (or R_{RS}) within the modelling community (however this value should be interpreted with care as few modellers use R_{RS} directly) while values less than 10% are requested by EO scientists. The survey included other OC variables such IOPs, K_d or PFTs. Regardless of the stated uncertainties, an almost unanimous requirement emerging from the survey was the necessity of accompanying OC products with uncertainty estimates.

The ESA Pools of Carbon in the Ocean (POCO) project followed up from OC-CCI, attempting to identify the priorities in the development of algorithms that retrieve carbon pools from ocean colour. To this end, an on-line questionnaire was designed and circulated among the ocean colour and modelling communities. Methodology and responses are detailed elsewhere (POCO 2015). The products of interest for the communities were (in descending order of interest): phytoplankton carbon, particulate organic carbon, particulate inorganic carbon, total particulate carbon and dissolved organic carbon. Given the novelty of these products, uncertainty was not separated in specific components. Instead, an aggregate question concerning uncertainty in products related to carbon pools was posed to the respondents, with half of the respondents requiring an uncertainty level of 10–25%. Similarly to the OC-CCI, uncertainty estimates were required alongside the absolute values of the product.

Increasingly, users are requesting that products be self-evaluated against a set of requirements to establish their levels of maturity. Different user groups have established "maturity index" tables to standardise the responses of product providers to such needs. The maturity matrix produced by the European Union project CORE-CLIMAX (Su et al. 2018) places considerable importance on the uncertainty characterization available for the product, as an essential ingredient for establishing its maturity (see also Section 6.4).

On the other hand, some applications might be less demanding in terms of quantitative uncertainties. Some analyses addressing bloom detection and area estimation, or river plume monitoring, may focus more on the detection of specific features or contrasts (e.g., Gower et al. 2006; Hu et al. 2010; Blondeau-Patissier et al. 2014; Fernández-Nóvoa et al. 2015; Qi et al. 2017a; Urquhart et al. 2017). Some physical applications actually need only values of gradients, for instance to detect fronts and eddies (Wall et al. 2008; Belkin and O'Reilly 2009) or specific oceanographic features linked to internal waves or turbulence structures (da Silva et al. 2002; Skákala and Smyth 2015). Similarly (temporal) feature tracking OC analyses, as applied to current estimation (Liu et al. 2002; Jiang and Wang 2017) or ice drift (Lang et al. 2014), do not require highly quantitative OC estimates. Studies on oil spill detection also puts more emphasis on contrast detection in OC data (Hu et al. 2009; Bulgarelli and Djavidnia 2012).

In the rest of this chapter we highlight some illustrative user communities and their associated uncertainty challenges.

6.3 Numerical Biogeochemical/Ecosystem Modeling

Numerical biogeochemical and ecosystem models, including those involved in climate simulations, frequently use OC products for evaluation. In general terms, observational data need to be accompanied by uncertainty estimates to provide a context for the model-data comparison; only in that case can differences between model outputs and data be confidently appreciated. Additionally, over the last decade, some numerical models have been using OC products in data assimilation (e.g., Gregg 2008; Shulman et al. 2013; Ciavatta et al. 2014; Jones et al. 2016;

Ford and Barciela 2017). Data assimilation is a formal combining of model and observations, and for this type of modelling, a complete uncertainty estimate of observational data is even more important. The OC data most often used for model evaluation and in data assimilation are Chl-*a*, diffuse attenuation coefficient, and primary production. But as models become more sophisticated, additional products are also being used (e.g., *R_{RS}*, Jones et al. 2016).

Though uncertainties are important, for the most part modellers do not include uncertainties in their use of OC products (in fairness appropriate products became available only recently). This can be a significant impediment to model verification. For instance if a model appears to not match a specific product (i.e., as schematically shown in Figure 6.1a), its performance may be considered poor; however if uncertainty measures are included and these encompass the model trajectory (Figure 6.1b) then the model might actually be performing well. Additionally, when ensemble methods are used in the modeling approach, robust Bayesian methods can be used to objectively assess both the impact of error in the observations, but also error stemming from various model sources.



Figure 6.1 Schematic of model trajectory and ocean colour product. In (a) there are no uncertainty estimates and the model appears not to capture the observations. In (b) with uncertainty estimates indicated with error bars, the model is shown to actually be performing well.

For the purposes of model assessment and assimilation, it is important that modelled variable and observation are equivalent and the magnitude of the uncertainty in each are known. For example, it cannot be assumed that, for a given model grid cell, the modelled Chl-*a* concentration is equivalent to the observed Chl-*a* sample taken at a point in space or to a satellite pixel. An underlying assumption of the model is that the concentration of the model state variable is constant within the model grid cell, ignoring sub-grid scale variability, while we know that Chl-*a* varies over short distances because of a variety of processes. This mismatch in spatial scales is typically referred to as representation error (Oke and Sakov 2008, discussed as representativeness issue in Section 4.1). Furthermore, modellers frequently compare Chl-*a* from ocean colour, which represents a weighted average over the first optical depth (Section 3.2.5), to Chl-*a* of the model surface grid cell, which is usually an average over the surface 1–10 m depending on the vertical resolution of the model. Therefore, the model

error as well as the observation representation error must be accounted for when comparing modeled variables with those from satellite remote sensing. Within data assimilation systems, the effects of representation error can be explicitly accounted for in the observation error covariance matrix (see for example Oke and Sakov 2008).

In data assimilation, estimates are required of the background (Bannister 2008) and observation error covariances, and the ratio between these determines the weighting given to a particular observation in the assimilation. The observation error covariances are a combination of measurement error and representation error (Oke and Sakov 2008; Janjić et al. 2018). Uncertainty estimates provided with OC products (e.g., Jackson et al. 2017) can be used to describe the measurement error component. For compatibility with data assimilation schemes this should be expressed as the standard deviation of the error (either of the variable or its logarithm, depending on which is being assimilated), though this can be derived from alternative formulations during the data assimilation process (Ciavatta et al. 2016). Representation error is considered to be the error arising from differences in spatial and temporal scales represented by the model and observations, from the observation operator which converts between modelled and observed variables, and from any pre-processing (Janjić et al. 2018). As such, representation error is model-dependent, and cannot be calculated directly from observations. Therefore uncertainty estimates provided with OC products will underestimate the observation error as defined in data assimilation if used on their own, and need to be combined with a separately-estimated representation error (Skákala et al. 2018). Representation error is not trivial to estimate, and so OC uncertainty products have not yet been widely used in data assimilation, with a total combined observation error instead being estimated by different means (e.g., Ford and Barciela 2017).

Since many models use Chl-*a* as the main OC product for evaluation or assimilation, the uncertainties associated with the algorithms used to estimate Chl-*a* are important. The fact that such algorithms are particularly prone to regional biases (e.g., Szeto et al. 2011) is of particular concern. A global scale numerical model might appear to capture some regions well and others not when compared to satellite derived Chl-*a*, and yet these differences may instead be a result of the Chl-*a* algorithm. For instance, many models appear to have a high Chl-*a* bias in the Southern Ocean (e.g., Dutkiewicz et al. 2015; Aumont et al. 2015), and yet studies have indeed shown that the currently used OC Chl-*a* algorithms are not well suited for this region (e.g., Szeto et al. 2011; Johnson et al. 2013). Since numerical modellers are not ocean colour experts and are not necessarily familiar with the literature, it is important to be able to convey such details in a succinct manner when OC products are downloaded.

Recently, numerical biogeochemical/ecosystem models are being developed that more closely link with OC products that are not subject to in-water algorithm issues (e.g., remotely sensed reflectance). In general the idea is to simulate through the numerical model quantities that are closer to the actual observation (Figure 6.2). This approach is well accepted in the numerical weather prediction community with the experiments reported in Eyre et al. (1993) providing an early example of the skill gained by simulating the observation, rather than using an error prone estimate of a model state variable. Such numerical models include a more realistic representation of a spectrum of irradiance in the water column as well as inherent

optical properties (e.g., Gregg and Rousseaux 2014; Xiu and Chai 2014; Dutkiewicz et al. 2015; Baird et al. 2016). Even without resolving a complex radiative transfer component, it is possible with varying assumptions to implement an optical module in a post-processing step (e.g., Baird et al. 2016). The optical module in the numerical model uses physics-based equations to estimate the IOPs and AOPs and relies on few empirical-statistical relationships. Taking into account their vertical distribution and spectral characteristics, these optical properties can be directly related to satellite derived remote sensing products such as reflectance R_{RS} , a radiometric quantity the uncertainties of which are more tractable compared to products obtained through empirical algorithms such as standard Chl-*a*. By adopting this approach, numerical models are no longer constrained to comparing modeled Chl-*a* with Chl-*a* derived from an OC satellite platform. On the other hand they have to account for the uncertainties associated with their internal optical model and parameters.



Figure 6.2 The flow chart of how the model state variables are transformed into IOPs and AOPs compared with the satellite data processing flow.

By simulating directly observable radiometric quantities and circumventing the need to rely on empirical statistical relationships to convert AOPs to derived Chl-*a* products, there is

now the opportunity to also make use of newly commissioned satellites, that may not be tuned specifically for ocean colour. An example of this is Himawari-8, which is primarily used for meteorological purposes. It does however, have 3 bands dedicated to true color that can be used for model assessment and assimilation.

6.4 Climate Research

The primary requirements related to climate science for ocean colour are distributed by the Global Climate Observing System (GCOS). GCOS is co-sponsored by the World Meteorological Organization (WMO), the Intergovernmental Oceanographic Commission (IOC) of the United Nations Educational, Scientific and Cultural Organization (UNESCO), the United Nations Environment Programme (UNEP) and the International Council for Science (ICSU). It reports on the status of the current climate observing capabilities to the United Nations Framework Convention on Climate Change (UNFCCC). GCOS has identified a set of 54 Essential Climate Variables (ECVs), the measurements of which exert a high impact on the requirements of the UNFCCC and climate science. A large part of these ECVs can be determined using space-based observations, and GCOS recognizes the importance of satellite remote sensing to provide global observations required for climate science.

GCOS has defined general Climate Monitoring Principles and requirements for data streams, the fulfilment of which would efficiently support climate science objectives. Relevant to the issue of uncertainties are a focus on the calibration of the instruments and the operation of *in* situ baseline observations. Ultimately, "random errors and time-dependent biases in satellite observations and derived products should be identified" (GCOS 2011). For each ECV, GCOS has fixed specific requirements in terms of resolution and uncertainties (GCOS 2011); these requirements are targets considered sufficient for current climate applications. Two ECVs are derived from OC remote sensing, water leaving radiance L_w (also termed ocean colour radiometry) and chlorophyll-a concentration, with the TOA radiance acting as Fundamental Climate Data Record (FCDR). Table 6.1 reproduces the associated GCOS requirements. In the original table, the heading for "uncertainty" is actually expressed as "accuracy", while GUM (2008) defines "accuracy" as the closeness of agreement between the product value and the (unknown) true value (Chapter 2). Under that heading are requirements "indicative of acceptable overall levels for the uncertainties of product values" (GCOS 2011). Values under the "stability" heading refer to "the maximum acceptable change in systematic error per decade". It is important to notice that the requirements are associated with specific resolution, in time (daily and weekly for L_w and Chl-*a*, respectively) and space (4-km and 30-km, respectively). It is however acknowledged that kilometer or sub-kilometer resolution might be necessary for coastal and regional applications. The uncertainty of 5% for L_w is intended for the blue and green spectral domain in Case-1 waters; similarly, the uncertainty for Chl-a (35%) is given for Case-1 waters in the range 0.01-10 mg m⁻³. It is recalled here that the stated uncertainties for L_{w} and Chl-*a* (even though expressed for different resolutions) can be related, for instance by considering simple band-ratio empirical algorithms (e.g., Gordon and Clark 1981).

Validation statistics suggest that these requirements are not really fulfilled, with mean absolute relative differences between satellite and *in situ* L_w data in the blue of 10-13% for deep water SeaWiFS match-ups (Bailey and Werdell 2006) or 15-20% in Mediterranean oligotrophicto-mesotrophic waters (Antoine et al. 2008) (see also Section 4.3). Of course, these numbers are affected by the issue of representativeness (see Section 4.1) and the uncertainties associated with the in situ data. Differences are on the contrary fully consistent with GCOS requirements (but again in the blue only) at the MOBy site (see Figure 4.17) with values of 7% (small differences favored by the use of the site for vicarious calibration). Using uncertainty assessment methods described in Sections 4.2.4 and 4.2.13, Hu et al. (2013) and Mélin et al. (2016) suggest that the uncertainty for R_{RS} in the blue and in the open ocean might be around 5%. In any case the requirement does not seem respected for green bands. Considering the match-ups for Chl-*a* shown in Section 4.3.2 (Figure 4.19), the median absolute relative difference is 32% (while the mean is much higher due to outliers with large residuals), suggesting that reaching the GCOS requirements for open ocean is feasible (26% for the median difference in deep waters in Bailey and Werdell 2006). In terms of stability requirements, Mélin (2016) carried out a sensitivity analysis estimating the effect of a drift on trend detection for a Chl-a time series. Results indicated that drifts of 1% to 2% per decade (depending on water type) could have a significant impact on derived trends (typical significant trends being of the order of >1% yr⁻¹; e.g., Vantrepotte and Mélin 2011; Gregg and Rousseaux 2014), suggesting that a stability of 3% per decade (as per GCOS, Table 6.1) might be insufficient to avoid adverse effects.

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	Horizontal	Temporal	Uncertainty ⁽¹⁾	Stability ⁽²⁾
	Resolution	Resolution		
Water-leaving	4-km	daily	5% ⁽³⁾	0.5%
radiance		averages		
Chlorophyll-a	30-km	weekly	$30\%^{(4)}$	3%
concentration		averages		

Table 6.1	GCOS requirements for ocean colour ECVs. (1): heading termed "accuracy"
in GCOS (2	011); (2): expressed in % per decade; (3): for blue and green bands in Case-1
waters; (4):	in Case-1 waters, $0.01-10 \text{ mg m}^{-3}$ (GCOS 2011).

GCOS sets some requirements for the characteristics of Climate Data Records (CDRs) in terms of resolution and uncertainties, but also lists Climate Monitoring Principles and specific needs in terms of calibration, *in situ* data, data archiving or dissemination. Requirements have been formulated in other contexts, for instance, on specific topics like calibration (Ohring et al. 2005). Bates and Privette (2012) have proposed a maturity matrix to assess the completeness of CDRs and their suitability for climate science. Here the requirements are not expressed in terms of accuracy levels but rather on documenting all characteristics of a potential CDR. For each characteristic of a CDR, six levels of maturity (not to be confused with OC processing levels, Figure 3.3) are listed (Bates and Privette 2012). If some OC data records can claim to be at levels 5 or 6 on aspects such as software readiness, metadata, documentation, public access

and utility, this is generally not the case for product validation for which the levels are defined as:

- 1. little or none,
- 2. minimal,
- 3. uncertainty estimated for select locations/times,
- 4. uncertainty estimated over widely distributed times/locations by multiple investigators; differences understood,
- 5. consistent uncertainties estimated over most environmental conditions by multiple investigators,
- 6. observation strategy designed to reveal systematic errors through independent crosschecks, open inspection, and continuous interrogation; quantified errors.

It could be argued that OC remote sensing is qualifying for levels 3 to 4 with some elements of level 6, depending on which variable is considered. Along the same line, a System Maturity Matrix has been proposed by the CORE-CLIMAX project (Merchant et al. 2017; Su et al. 2018; Nightingale et al. 2018) listing different levels of maturity for uncertainty characterization of CDRs, and a framework is put in place for the European Union's Copernicus Climate Change Service (Nightingale et al. 2019). These or similar discussions can provide a formal framework to assess the status of current CDRs and help in defining future strategies.

6.5 Environmental Monitoring

OC remote sensing offers a portfolio of products with applications to environmental or water quality monitoring, describing water clarity/turbidity, phytoplankton (represented by concentration of pigments or the detection of algal blooms), suspended sediments, dissolved material, Secchi Disk depth, light availability for submerged vegetation etc. (Zheng and DiGiacomo 2017; IOCCG 2018). These products are often derived with empirical or semi-analytical bio-optical algorithms for which uncertainty calculations can follow the principles described in Section 4.2. For the sake of illustration, two common products, turbidity in Nephelometric Turbidity Units (NTUs) and chlorophyll concentration, are discussed here in the context of specific regulations.

Arguably the most mature (for instance from a U.S. regulatory standpoint) water quality parameter that can be derived remotely is turbidity. Turbidity (in various nephelometric units) has been used to indicate water quality for many years by the U.S. Environmental Protection Agency. Higher turbidity levels are often associated with higher levels of disease-causing microorganisms, or pathogens, such as viruses, bacteria, and protozoan parasites. In the U.S., surface water turbidity standards vary from state to state, and may differ among water bodies within a state. In addition, many standards are given in terms of absolute values of turbidity ecceedance rather than in percentage, making it difficult to propose percent-wise uncertainty requirements. For example, Alaska requires that aquaculture-induced turbidity increase "may not exceed 25 NTU above natural conditions" except for all lake waters where no

exceedance above 5 NTU is allowed ¹. Florida requires that turbidity "shall not exceed 29 NTUs above natural background conditions". However, restrictions on percent-wise exceedance are sometimes provided. For example, Alaska and Washington states both forbid >10% artificial increase in turbidity when the background turbidity is more than 50 NTU for waters designated for higher use purposes, or >20% increase for lower use purposes. This is also consistent with federally promulgated water quality standards for Colville Confederated Tribes Indian Reservation (U.S. Code of Federal Regulations: 40 C.F.R. 131.35, 2018²). To summarize, if satellite-derived turbidity products were to be used for environmental compliance purposes, relevant regulations on maximum exceedance relative to the limit must be taken into account to determine "threshold", "breakthrough", and "goal" uncertainty requirements. And these requirements will be site-specific.

Another important satellite water quality product is the chlorophyll concentration, the regulation of which has recently undergone rapid development for instance in the U.S.³. While total nitrogen and total phosphorus criteria are preferable for directly determining eutrophication status and nutrients discharge limits, chlorophyll can be considered as an indicator of the direct effect of nutrient enrichment. Like turbidity standards, chlorophyll-a standards in the U.S. are also site-specific. Taking state regulations for estuaries for example, the upper limit for chlorophyll-a concentration is 15 mg m⁻³ in Oregon, 40 mg m⁻³ in North Carolina, 10–23 mg m⁻³ in Virginia, 0.3–8.2 mg m⁻³ in Florida, and 2–20 mg m⁻³ in Hawaii. In Europe, target chlorophyll concentrations/ranges are also determined locally for different water types and water categories, including coastal and transitional water bodies (defined in the European Commission Decision 2008/915/EC⁴). Water types in the coastal and transitional category were determined based on salinity, tidal range, water depth, current velocity, stratification and mixing, presence of upwelling, whether the waters are sheltered, enclosed, exposed, fjordic, etc. For the Baltic Sea region, the "High-Good" and "Good-Moderate" quality boundaries in summer are defined as $1.1-4.3 \text{ mg m}^{-3}$ and $1.6-5.8 \text{ mg m}^{-3}$, respectively, across different water types. In the North East Atlantic region, these two boundaries are 1-10 mg m⁻³ and 2–15 mg m⁻³, respectively. So in the case of satellite-derived chlorophyll product, the required threshold uncertainty can be determined by calculating the difference between regulatory limit and most-frequently observed values at a given site. To be able to give a definitive answer for most cases, the uncertainty shall not surpass the difference normalized by the regulatory limit.

6.6 Phenology Studies

Phenology relates to the study of timing of events in the periodic growth of phytoplankton populations as influenced by the environment. A number of phenological indices have been

¹https://archive.epa.gov/epa/wqc/developing-water-quality-criteria-suspended-and-bedded-sediments-sabs. html

²www.ecfr.gov/cgi-bin/text-idx?SID=454a7b51118b27f20cef29ff071c1440&node=40:22.0.1.1.18&rgn=div5 ³www.epa.gov/nutrient-policy-data/state-progress-toward-developing-numeric-nutrient-water-quality-criteria ⁴http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=0J:L:2008:332:0020:0044:EN:PDF

developed to describe the annual cycle of phytoplankton from OC remote sensing observations (Platt and Sathyendranath 1996, 2008), including the timings of initiation, peak, termination and duration of the phytoplankton growing period in a given season. These indices carry out units of time (i.e., days, weeks or months). They are not sensitive to errors in the absolute values of chlorophyll, and less stringent requirements may apply, which make them particularly relevant to study long-term changes in phytoplankton seasonality based on different OC sensors.

The timing of the peak in the phytoplankton growing period corresponds to the time when Chl-*a* reaches maximum amplitude in the annual cycle. The duration of the growing period is estimated as the time elapsed between the timings of initiation and termination. Several methods have been proposed to estimate the timings of initiation and termination (see Ji et al. 2010 for a review). Conventionally, the methods involve a threshold criterion, which provides a boundary value to delineate initiation and termination of a phytoplankton growing period. The threshold criterion can be estimated directly from the remotely-sensed Chl-a time-series (Siegel et al. 2002a; Henson et al. 2006; Thomalla et al. 2011; Racault et al. 2012), or after fitting a density function to the Chl-a time-series (Platt et al. 2009; Vargas et al. 2009; Zhai et al. 2011; Sapiano et al. 2012; González Taboada and Anadón 2014; Ardyna et al. 2014), or performing a cumulative summation of Chl-a (Brody et al. 2013) or Chl-a anomalies (Racault et al. 2015, 2017). Although different methods and threshold criteria may yield similar results (Brody et al. 2013; Ferreira et al. 2014), the choice of method and threshold requires scrutiny of the shape of the phytoplankton annual cycle and consideration of the research question being investigated. Once the method is chosen, implementation of phenological studies does require data well distributed in time (i.e., with few missing data), to enable resolution of timings of seasonal events with sufficient accuracy (Cole et al. 2012; Land et al. 2014; Racault et al. 2014; Ferreira et al. 2014).

Missing data arise when the retrieval of remote-sensing reflectance is limited by Sun glint, clouds, atmospheric aerosol, high solar zenith angle or other excluding conditions. In addition, during the first OC exploratory mission, performed by the Coastal Zone Color Scanner (CZCS, 1978-1986), the collection of observations was limited for all the reasons above, and also by power and data recorder limitations, which led to the priority being set on observations in the coastal regions and in the Northern Hemisphere. An example of estimation of uncertainty in phenological indices associated with missing data in the CZCS archive is provided in Figure 6.3. When the percentage of missing data is less than 60%, the RMSD in estimates of duration and timing of initiation is shown to drop below 30% and 30 days respectively, and the bias (representing systematic effects) drops below 10% and 10 days respectively (Racault et al. 2014). Moreover, the bias in the duration is found to be negative throughout the global oceans, indicating that the duration tends to be under-estimated when data are missing. Using a different approach, Cole et al. (2012) estimated the differences between phenology metrics from a multi-mission remote-sensing time-series (GlobColour, Section 5.3.2) and those from the NASA Ocean Biogeochemical Model (treated as a gap-free time series). They showed that in sub-polar regions, where the percentage of missing data is high, typical differences of 30 days for the timing of initiation were found, whereas in the tropics and the subtropics, where the



percentage of missing data is low, the differences were lower, typically below 20 days for the timing of initiation.

Figure 6.3 Uncertainty in estimates of phenological indices as a function of missing data. Median values (plain black line) and upper and lower quartiles (dashed black lines) for root-mean-square error RMSE (left panels) and bias (right panels). Linear interpolation procedure was applied first to reduce the number of missing data in the CZCS Chl-*a* time-series, and then, the timing of initiation and duration were estimated. The procedure was repeated at each pixel and the results are shown for the global oceans. The figure is adapted from Racault et al. (2014) with permission from Elsevier.

Several approaches have been investigated to reduce missing data in remotely-sensed OC time series, including filling spatially and temporally-adjacent values using linear interpolation procedure (e.g., Beaugrand et al. 2008; Pottier et al. 2008; Racault et al. 2012) or using the climatology of the annual cycle as a basis for interpolating across gaps for particular years in a time-series (Cole et al. 2012; Land et al. 2014). Other approaches to improve coverage and thus decrease uncertainties in phenological indices include merging satellite data from multiple missions and/or using algorithms that are more robust to challenging processing conditions (leading to less exclusive flagging). For example, products from the ESA Ocean Colour Climate Change Initiative (Section 5.3.4) benefit from data merging and the use of the Polymer atmospheric correction (Steinmetz et al. 2011). The resulting increase in Chl-*a* data coverage permitted for the first time to resolve the seasonal cycle of phytoplankton in summer months in oceanic regions affected by the monsoon, such as the Southern Red Sea (Racault et al. 2015).

However, gaps in data are not the only source of uncertainty in the estimation of phenological indices and other factors can be of influence, such as bloom amplitude, observational noise and binning resolution (Ferreira et al. 2014). Moreover, the availability of pixel-by-pixel estimates of uncertainty in products such as Chl-*a* (Section 5.3) would be extremely interesting to perform a comprehensive analysis of the propagation of uncertainties associated with: i) the presence of missing data due to persistent cloud cover, high-sun zenith angle, and sensor sampling; ii) the variability of the annual Chl-*a* cycle; and iii) the uncertainty in Chl-*a*.

6.7 Fisheries Applications

Globally, fish resources are being depleted, being either fully exploited or overexploited (Worm et al. 2006). This has brought into attention a need for better monitoring and management of fish stocks as well as of the entire marine ecosystem for sustainable use of marine resources (Klemas 2012). To address such problems, satellite based oceanographic data prove to be vital due to their ability to sample large areas with a good temporal resolution. Together with fisheries data, they can help to understand fundamental relationships between fishery resources and their oceanic environment.

The prediction of marine ecosystem structure and function depends on a thorough understanding of the physical and biological processes which govern the abundance, distribution and productivity of the organisms on a wide range of time and space scales (Saitoh et al. 2011; Solanki et al. 2015a). Ocean colour variables such as Chl-*a* along with Sea Surface Temperature (SST) data have been used for Potential Fishing Zones (PFZs) forecast for the Arabian Sea and Bay of Bengal (Solanki et al. 2001). This integrated approach was validated through direct fishing operations for three years by Fishery Survey of India and state fisheries departments. About 67% success rate was observed in PFZ areas as compared to other areas (Solanki et al. 2001, 2003, 2005). Results can be further improved by integrating scatterometer wind data and Sea Surface Height anomaly (SSHa) along with SST and Chl-*a* (Solanki et al. 2010, 2015b). A wide range of statistical modelling techniques available to model habitat requirements have been extensively reviewed by Guisan and Zimmermann (2000). Generalized Additive Models (GAMs) (Hastie and Tibshirani 1986) are such techniques providing an objective way for the prediction of species abundance based on the known ecology over a large geographic area.

Here an example is given to illustrate the influence of uncertainties in satellite-derived Chl-*a* on fishery prediction modelling results. As discussed in Chapter 3, remote sensing data are affected by various sources of uncertainties. Catch Per Unit Effort (CPUE) data serving as estimates of marine populations abundance are also fraught with uncertainties and might not reflect fish abundance in an accurate manner. All these uncertainties get compounded in any quantitative fish forecast modelling efforts. We report the results of an analysis done to understand the role of satellite-derived Chl-*a* uncertainty in fish forecast modelling.

We have used mean monthly satellite-derived Chl-*a* images from the Ocean Colour Monitor (OCM) that were manipulated to induce random errors (amounting to 35%). Random rasters were generated for monthly products wherein values were randomly distributed over the raster. Errors were induced spatially, from 0 to 1 for positive error rasters and from 0 to -1 for negative error rasters. These erroneous rasters were added in the original Chl-*a* images to simulate erroneous images that were then used in GAM to understand the influence of uncertainties on fisheries modelling. The GAM was trained for all fish catch data set pertaining to tuna long-line hooking rate of the November month for the years 2004–2007 (N=83).

Figure 6.4 represents the predicted raster for the area off Gujarat (India) using the original satellite-derived Chl-*a*. Classified fish catch in terms of hooking rate of tuna is plotted on the predicted raster together with the standard error of the retrieval. Figure 6.5 shows the predicted raster and associated standard error using erroneous images during GAM training.

It clearly indicates the influence of uncertainties in predicted raster. Positive errors indicate results closer to actual values as compared to negative errors. GAM predicted rasters of satellite-derived Chl-*a* and simulated Chl-*a* indicate differences of about 20–25% in predictions. Future studies using satellite-derived products should recognize all sources of uncertainties associated with satellite remote sensing and population abundance indicators, and the output of models should be evaluated in view of the sensitivity of the results to uncertainties in input variables.



Figure 6.4 GAM-predicted raster indicating fish catch using OCM-derived Chl-*a* (upper) and standard error of estimate (lower). Circles indicate the actual catch values in terms of hooking rate of Tuna.

For the approach described above, the magnitude of Chl-*a* was directly included into statistical modelling instruments; other approaches have made use of spatial features detected in remotely-sensed variables such as Chl-*a* to find relationships with the occurrence of species of trophic levels going up to marine mammals (Polovina et al. 2001; Royer et al. 2004; Wang

et al. 2010; Panigada et al. 2017). In cases when only the gradient is needed, statistical methods are immune to systematic relative errors affecting the satellite spatial distributions and in general fairly robust to uncertainties in Chl-*a*.



Figure 6.5 GAM-predicted rasters for induced positive and negative errors in original Chl-*a* images. (a) is prediction of GAM using positively deviated Chl-*a* values, (b) is prediction of GAM using negatively deviated Chl-*a* values, (c) and (d) are standard errors in (a) as well as (b), respectively. Circles indicate the actual catch values in terms of hooking rate of Tuna.

Chapter 7

Recommendations

This Chapter lists some recommendations aiming at promoting a better treatment of uncertainties and at reducing the uncertainties associated with ocean colour products, this second objective depending very much on the first. The focus is on an improved description of uncertainties within the OC community, the creation and dissemination of uncertainty distributions, and their integration in scientific analyses and other applications. The final objective is to ensure traceability of OC products to appropriate SI (International System of Units) standards, meaning a relation to these standards through an unbroken chain of procedures, each contributing to document uncertainties, ultimately leading to a comprehensive uncertainty budget (VIM 2012). The OC community has gathered large amounts of material on these issues but is still far from reaching these goals. Developments that could ultimately lead to improved products, such as better technology for optical sensors, the deployment of optical floats, harnessing new technology (e.g., Lidar) or more powerful computing facilities, are mostly considered out of the scope of this Chapter. Itemized below are the major recommendations with prior explanatory text.

The first recommendation is to adopt and enforce a common terminology appropriate to describe all issues related to uncertainties. As anticipated in Chapter 2, an obvious choice is to adopt the vocabulary in use in the metrology community. As this terminology is not necessarily readily applicable to the situations and issues faced by OC remote sensing, initiatives aiming at clearly interpreting ("translating") it in the field of Earth Observation are welcome (e.g., projects like FIDUCEO, Fidelity and uncertainty in climate data records from Earth Observations ¹, or QA4ECV, Quality Assurance for Essential Climate Variables ², Nightingale et al. 2018). This report has already provided a tentative discussion on this topic. An extended dialogue with communities with expertise on other geophysical variables would also be useful (to benefit from their experience) and necessary (to avoid that the ocean colour community adopt a vocabulary different from, for example, aerosol or SST experts). The adoption of well-defined and agreed terminology and methods would also help the dialogue with the user communities and foster acceptance of the OC products.

 $1 \Rightarrow$ Adopt an appropriate terminology adapted from, and consistent with, metrology.

A corollary to the first recommendation is to improve the statement of uncertainty requirements for missions or project deliverables. Past requirements have often been described in

¹http://www.fiduceo.eu

²http://www.qa4ecv.eu

rather generic and incomplete terms. Their description should actually follow metrology terminology and also be formulated in unambiguous terms and clear mathematical formulations, with possible distinctions between random and systematic components, time and space scales involved, etc.

$2 \Rightarrow$ State mission or project requirements in unambiguous and complete forms.

The OC community also needs to follow best practices in documenting in a fully transparent way their field activities and satellite data processing chains (including algorithms and uncertainty determination). It is better to provide too detailed information (on measurement procedures or algorithm characteristics) than too little. To be fully integrated in validation activities, field observations should be accompanied by uncertainty estimates and appropriate auxiliary information (meta-data). The availability of source codes with proper documentation, particularly for operational processing chains, favors traceability and is a strong point supporting the development of techniques to derive uncertainties (the most obvious example being the techniques based on automatic, or algorithm, differentiation, Vossbeck et al. 2010; Baydin et al. 2018). Considering that the creation of complete uncertainty budgets must consider the full processing stream, the point above applies equally to the calibration procedures, atmospheric corrections and bio-optical algorithms. A logical corollary is that the data distribution should include TOA uncalibrated data. In general, a tight collaboration and common practices between investigators working on the calibration of space instruments, atmospheric corrections, bio-optical algorithms, radiative transfer modelling or deployment of in situ measurement systems should be promoted.

- $3 \Rightarrow$ Availability of full documentation and source codes for the whole processing chain.
- $4 \Rightarrow$ Distribution of non-calibrated TOA data.

As described in Chapter 3, OC processing is a long chain from uncalibrated TOA data to derived water products. Work on the uncertainties for the entire chain would benefit from consistency in processing. For instance, R_{RS} products are usually distributed after bidirectional normalization, with some assumptions about the water IOPs that are often no longer considered when R_{RS} is input to bio-optical algorithms. The same is true about bio-optical relationships sometimes used for atmospheric correction (for instance to take into account water contributions in the NIR) and not for bio-optical algorithms. The inconsistencies make the process of uncertainty propagation more cumbersome and might violate principles of energy conservation.

 $5 \Rightarrow$ Respect overall consistency within the processing chain.

Uncertainty estimates should accompany any data set, from pixel level to higher-level products. For this, metrology principles should be strictly adhered to, starting from mission planning to distribution of final products. Calibration modules should produce uncertainties associated with the TOA data (as Fundamental Climate Data Records, FCDR) with a full model of sensor uncertainty in flight including error-correlation structure (e.g., Gorroño et al. 2018, to allow propagation of these uncertainties through the downstream suite of algorithms. Ultimately

traceability should be achieved for the entire processing chain, meaning that the product can be related to a reference through an unbroken sequence (Chapter 2).

- $6 \Rightarrow$ Include uncertainty estimates associated with each datum (for single pixels and grid points),
- $7 \Rightarrow$ Application of metrology principles to achieve traceability from TOA data to final products.

Uncertainty fields should be comprehensive, that is to say, containing contributions from all known error sources (such as described in Chapter 3) except contributions that are demonstrated to exert a negligible impact on the overall uncertainty budget. However, it is recognized that this is a daunting task and that the community might well proceed by steps. Uncertainty fields are already distributed with satellite products (Section 5.3) and this should be encouraged. The fact that current and upcoming products might not be complete in their uncertainty budgets (e.g., considering only TOA uncertainties) is well accepted as long as this is clearly communicated to the users. The early availability of uncertainty fields, albeit far from perfect, will favor their use by the user community and the development of methods to ensure their proper integration in user applications. However, the possibility that data providers distribute uncertainty fields including a diverse set of error sources in different forms is a cause for concern since such a situation is very likely to generate confusion and misunderstanding in the user community. A dialogue between data providers on the distribution of uncertainty fields with common characteristics should be promoted.

- $8 \Rightarrow$ Ensure a clear description of the uncertainty fields distributed with satellite data, particularly from the point of view of the error sources they consider.
- $9 \Rightarrow$ Encourage a dialogue between data providers to promote consistency between distributed uncertainty fields.

Products distributed to the user community should also contain the right amount of metadata and all information to propagate uncertainties from level-2 to level-3 (at various compositing scales) and to more advanced products and indicators (number of pixels used for space binning, percentage of coverage in each bin, variability, error covariance matrices). As discussed in Section 5.2, the amount of information about uncertainties required by users might be extremely diverse, from a simple quality indicator to full covariance matrices. A lot of thinking will be required to distribute simple and portable, yet complete, information about uncertainty values for a given application. Achieving success is key to promoting the proper use and acceptance of the data and their related uncertainties. Beyond the purely technical aspects, conveying uncertainty on scientific products and diagnostics to downstream users and decision makers is a challenging task calling for skills in communication science and appropriate language (Weiss 2003; Fischhoff and Davis 2014). Uncertainty values or probabilities might not be easy to interpret but this is really an important step to guarantee an appropriate use of data products. Placing too much faith in a product by ignoring its uncertainty might lead to wrong decisions and actions and eventually to discrediting this product. On the other hand, it should be clear to users and decision makers that the uncertainty values associated with data do not

make them "uncertain" and not worthy of action. A proper use of uncertainty distributions will require a dialogue between data providers and the user community (Taylor et al. 2015) with an investment in tools and techniques on how to communicate uncertainties, for instance relying on infographics (Spiegelhalter et al. 2011).

 $10 \Rightarrow$ Distribution of uncertainty fields allowing diverse applications, from the most advanced, when a full uncertainty propagation is required for expert users, to information appropriate for end users and decision makers.

As shown in Section 4.2, a number of approaches have already been developed and applied to derive uncertainty estimates with a spatial and/or temporal resolution. These approaches can be associated with various categories (based on optical water types, on Monte-Carlo simulations) and already represent a nice sampling of available techniques for uncertainty determination. However, the developments in that field should be further encouraged. Considering that the issue of uncertainty definition and propagation has been studied for a long time and in disciplines with stringent requirements and the needs for advanced methods (in the field of safety or insurance), contacts with the corresponding mathematical/statistical community could be very beneficial and could save a considerable amount of time. In parallel, more effort should be pursued to understand the pros and cons of the approaches currently available for ocean colour and to compare their results. Besides the definition of uncertainties, more emphasis should be given to the issue of the domain of applicability as a function of the application.

 $11 \Rightarrow$ Further development of techniques to estimate uncertainties of OC products and comparison between these approaches.

The propagation of uncertainties from pixel-based estimates to space and time composites has not been properly addressed in the ocean colour community. The necessary developments on this issue will require an improved knowledge of the error covariance structure of the OC fields. As said above and in Section 5.2, the information required at pixel level for a proper propagation of uncertainty fields into composites will have an impact on size and structure of data files. A close collaboration with the numerical modelling community could be useful in that regard, and even necessary if its requirements are to be fully served.

 $12 \Rightarrow$ Investigation on the propagation of uncertainty fields from pixel level into space and time composites.

Comparison between satellite and field data (usually termed validation) has been historically the main avenue to obtain uncertainty estimates. The interpretation of comparison results in terms of uncertainties requires information about the uncertainties associated with the field data themselves and consideration of the representativeness issue (e.g., mismatch in spatial scales between field and satellite data, Section 4.1). One could think that field data will be less needed since uncertainty estimates will be increasingly defined through methods like those described in Section 4.2 as they become more mature, but this would be deeply erroneous. Field data will remain a key (actually the only) independent means to ensure verification of the uncertainty estimates associated with satellite products, and therefore the collection of high-quality field data should be further supported.

- $13 \Rightarrow$ Availability of field data with uncertainty estimates.
- 14 ⇒ Quantification of the contribution from imperfect representativeness in comparisons between satellite and field data.
- $15 \Rightarrow$ Promoting a new paradigm by which field data are increasingly used as independent means to verify uncertainty estimates associated with satellite data.

Considering the points above, obtaining comprehensive uncertainty budgets is a complex and multi-faceted problem. Progress on the recommendations listed above could be facilitated by fully leveraging the OC community's assets. For instance, there is now a suite of satellite optical missions offering complementary perspectives (albeit with uneven radiometric quality), with a gradient of spatial resolutions from meters to a kilometer-scale, together with a mix of polar-orbiting and geostationary platforms and different wavelength sets. Field data sampling capabilities are also being extended with systems such as floats and gliders (IOCCG 2011). Together with biogeochemical models of finer resolutions and radiative transfer models operating as virtual laboratories (e.g., Adams et al. 2016), uncertainty propagation and upscaling issues can certainly be addressed effectively.

 $16 \Rightarrow$ Fully exploit synergies between different types of satellite missions, new field observations and modelling capabilities.

As outlined in Chapter 3, the uncertainty of a given product can be split into various components, loosely defined as stochastic (as associated with inherent variability within the system, like noise of the input data), epistemic (or structural) in relation to models and parameters, and numerical/technical. Other layers are added when data are further edited into space/time composites. Each component requires specific tools for understanding and improvements. In the case of the structural uncertainty, processing the same data stream with independent approaches (the equivalent of ensemble simulations), with their own structures and assumptions, coupled with systematic comparisons would be certainly fruitful to gain enhanced understanding about uncertainty propagation. To obtain ensemble time series of OC products in general would have additional benefits (Merchant et al. 2017) like exempting users of handling uncertainty fields and their propagation if the ensemble (through its dispersion) is assumed to contain the uncertainty associated with the product (see an example for surface temperature in Morice et al. 2012). Along the same line, the comparison between satellite products from various missions offers a potential that has been only partially exploited. In that respect, a strong recommendation is to maintain sufficient overlaps between satellite missions (as found among the GCOS Climate Monitoring Principles).

- $17 \Rightarrow$ Consider the potential of ensemble OC time series.
- $18 \Rightarrow$ Maintain sufficient overlaps between satellite missions.

Eventually, distributing fully documented uncertainty estimates, comprehensive of all error sources, adhering to metrology principles (traceable to standards), and in forms readily usable

for all sorts of user applications, is a formidable challenge requiring substantial efforts. But it can also be seen as an opportunity to improve the quality of the OC data and the ways they are treated, enhance their scientific value and strengthen the conclusion derived from their analysis.

Acronyms and Abbreviations

AAOT	Acqua Alta Oceanographic Tower
AC	Atmospheric Correction
AE	Adjacency Effect
AERONET	Aerosol Robotic Network
AOP	Apparent Optical Property
BRDF	Bidirectional Reflectance Distribution Function
CCI	Climate Change Initiative
CDOM	Chromophoric Dissolved Organic Matter
CDM	Coloured Detrital Material
CDR	Climate Data Record
Chl-a	Chlorophyll <i>a</i> concentration
CMEMS	Copernicus Marine Environment Monitoring Service
CPUE	Catch Per Unit Effort
CZCS	Coastal Zone Color Scanner
DOC	Dissolved Organic Carbon
DU	Dobson Unit
ECMWF	European Centre for Medium-Range Weather Forecast
ECV	Essential Climate Variable
EO	Earth Observation
ESA	European Space Agency
FCDR	Fundamental Climate Data Record
FR	Full Resolution
GAC	Global Area Coverage
GAM	Generalized Additive Model
GCOS	Global Climate Observing System
GEO	Group on Earth Observations
GUM	Guide to the Expression of Uncertainty in Measurement
HA	Harmful Algae
HDF	Hierarchical Data Format
HPLC	High-Performance Liquid Chromatography
ICSU	International Council for Science
IFOV	Instantaneous Field-Of-View
IOC	Intergovernmental Oceanographic Commission
IOP	Inherent Optical Property
LUT	Look-Up Table

MBR Maximum Band Ratio MEaSUREs Making Earth System Data Records for Use in Research Environments MERIS Medium Resolution Imaging Spectrometer MOBY Marine Optical Buoy MODIS Moderate Resolution Imaging Spectroradiometer MSI MultiSpectral Instrument NAP Non Algal Particle National Aeronautics and Space Administration NASA NCEP National Centers for Environmental Predictions NetCDF Network Common Data Form nFLH normalized Fluorescence Line Height NIR Near Infra-Red NL Noise Level NN Neural Network NOMAD NASA bio-Optical Marine Algorithm Data set NTU Nephelometric Turbidity Unit NWP Numerical Weather Predictions OC Ocean Colour Ocean Colour Index OCI OCM Ocean Colour Monitor OLCI Ocean and Land Colour Instrument OLI **Operational Land Imager** ONNS OLCI Neural Network Swarm OSC **Optically Significant Constituents** OWT **Optical Water Type** PACE Plankton, Aerosol, Cloud, ocean Ecosystem PAR Photosynthetically Available Radiation PFT Phytoplankton Functional Types PFZ Potential Fishing Zone POC Particulate Organic Carbon POCO Pools of Carbon in the Ocean PPARR Primary Production Algorithm Round-Robin PSICAM Point Source Integrating Cavity Absorption Meter Quasi-Analytical Algorithm QAA QWG Quality Working Group RH **Relative Humidity** RMS Root Mean Square RR **Reduced Resolution** SAA Semi-Analytical Algorithm SeaBASS SeaWiFS Bio-optical Archive and Storage System SeaDAS SeaWiFS Data Analysis System

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SeaWiFS	Sea-viewing Wide Field-of-view Sensor
SEVIRI	Spinning Enhanced Visible and Infrared Imager
SI	International System of Units
SNR	Signal-to-Noise Ratio
SPM	Suspended Particulate Matter
SSH	Sea Surface Height
SST	Sea Surface Temperature
SVC	System Vicarious Calibration
SWIR	Short-Wave Infra-Red
TAC	Thematic Assembly Centre
TOA	Top-of-Atmosphere
TOMS	Total Ozone Mapping Spectrometer
TOVS	TIROS Operational Vertical Sounder
TSM	Total Suspended Matter
UNESCO	United Nations Educational, Scientific and Cultural Organization
UNEP	United Nations Environment Programme
UNFCCC	United Nations Framework Convention on Climate Change
VC	Vicarious Calibration
VIIRS	Visible Infrared Imager Radiometer Suite
VSF	Volume Scattering Function
WMO	World Meteorological Organization
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