The 1 % and 1 cm perspective in deriving and validating AOP data products

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Abstract

A next-generation in-water profiler designed to measure the apparent optical properties (AOPs) of seawater was developed and validated across a wide dynamic range of in-water properties. The new free-falling instrument, the Compact-Optical Profiling System (C-OPS), was based on a cluster of 19 state-of-the-art microradiometers spanning 320–780 nm and a new kite-shaped backplane design. The kite-shaped backplane includes tunable ballast, a hydrobaric buoyancy chamber, plus pitch and roll adjustments, to provide unprecedented stability and vertical resolution in near-surface waters. A unique data set was collected as part of the development activity and the first major field campaign that used the new instrument, the Malina expedition to the Beaufort Sea in the vicinity of the Mackenzie River outflow. The data were of sufficient resolution and quality to show that errors — more correctly, uncertainties — in the execution of data sampling protocols were measurable at the 1 % and 1 cm level with C-OPS. A sensitivity analysis as a function of three water types established by the peak in the remote sensing reflectance spectrum, \( R_{rs}(\lambda) \), revealed which water types and which parts of the spectrum were the most sensitive to data acquisition uncertainties. Shallow riverine waters were the most sensitive water type, and the ultraviolet and near-infrared were the most sensitive parts of the spectrum. The sensitivity analysis also showed how the use of data products based on band ratios significantly mitigated the influence of data acquisition uncertainties. The unprecedented vertical resolution provided high quality data products at the spectral end members, which subsequently supported an alternative classification capability based on the spectral diffuse attenuation coefficient, \( K_d(\lambda) \). The \( K_d(320) \) and \( K_d(780) \) data showed how complex coastal systems can be distinguished two-dimensionally and how near-ice water masses are different from the open ocean. Finally, an algorithm for predicting the spectral absorption due to colored dissolved organic matter (CDOM), denoted \( a_{\text{CDOM}}(\lambda) \), was developed using the \( K_d(320)/K_d(780) \) ratio, which was based on a linear relationship with respect to \( a_{\text{CDOM}}(440) \), with over 99 % of the variance explained. The robustness of the approach...
was established by expanding the use of the algorithm to include a geographically dif-
ferent coastal environment, the Southern Mid-Atlantic Bight, with no significant change in accuracy (approximately 98% of the variance explained). Alternative spectral end members reminiscent of next-generation (340 and 710 nm) as well as legacy satellite missions (412 and 670 nm) were also used to accurately derive $a_{\text{CDOM}}(440)$ from $K_d(\lambda)$ ratios (94% or more of the variance explained).

1 Introduction

A number of international ocean color satellite sensors were designed and launched in the last decade and a half to support oceanographic studies and applications including the following: the Ocean Color and Temperature Scanner (OCTS), the Polarization and Directionality of the Earth’s Reflectance (POLDER) sensor, the Sea-viewing Wide Field-of-view Sensor (SeaWiFS), two Moderate Resolution Imaging Spectroradiometer (MODIS) instruments launched on the Earth Observing System (EOS) Terra and Aqua satellites, and the Medium Resolution Imaging Spectrometer (MERIS). All of these sensors have contributed significantly to the general problem of inverting optical measurements to derive concentration estimates of biogeochemical parameters, and some continue to provide regular coverage of the global biosphere.

The SeaWiFS and MODIS missions are of particular importance, because their calibration and validation capabilities were developed in parallel and jointly supported activities that established many of the requirements for ocean color research, e.g., the atmospheric correction scheme. A particularly important joint accomplishment was the establishment of a separate site for vicarious calibration data, which involved a rotating deployment of specially built Marine Optical Buoy (MOBY) units in a clear-water site off the coast of Lanai, Hawaii (Clark et al., 1997).

The worldwide deployments of commercial off-the-shelf (COTS) radiometers have been the primary source of validation data for ocean color data products, because they are one of the few mechanisms to sample the dynamic range involved. The SeaWiFS
Bio-optical Archive and Storage System (SeaBASS) has provided long-term access to these data for the global community (Hooker et al., 1994). COTS instruments have also been used for vicarious calibration, which is primarily an open-ocean problem because of the need for spatial and temporal homogeneity during in situ data collection, at a similar level of efficacy to custom hardware like MOBY (Bailey et al., 2008).

The ability to use COTS hardware for vicarious calibration has also been confirmed by the Bouée pour l’acquisition de Séries Optiques à Long Terme (BOUSSOLE) project in the Ligurian Sea (Antoine et al., 2008). Principal difficulties with buoy solutions for AOP measurements are the wave-induced motions, biofouling of the sensors, and damage from commercial and recreational boaters. Both MOBY and BOUSSOLE rely on unique structural choices for wave mitigation (spar and transparent-to-swell designs, respectively), divers to keep the sensor apertures clean, and remote locations to mitigate (but not eliminate) the negative aspects of boat traffic.

The central theme in the discussion presented here is the incremental pursuit of more accurate field observations to ensure access to state-of-the-art advances by making the solutions commercially available. The current challenge in ocean color remote sensing is to extend the accomplishments achieved in the open ocean and the margins of the coastal zone into much shallower waters (McClain et al., 2006), e.g., estuaries and rivers. This requirement is driven by the present focus of satellite observations, which are inexorably tied to launching new missions based on novel research topics and ensuring the quality of the ensuing satellite data.

The long-term NASA programmatic requirements for ocean color remote sensing span a range of scales and applications (Hooker et al., 2007): (a) global separation of pigments and ecosystem components, (b) high spatial and temporal resolution of near-shore waters, (c) active assessment of plant physiology and composition, and (d) determination of mixed layer depths. The corresponding programmatic research questions span equally large scales:

– How are oceanic ecosystems and their attendant biodiversity influenced by climate or environmental changes, and how will these evolve over time?
– How do carbon and other elements transition between oceanic pools and pass through the Earth system; and how do biogeochemical fluxes impact the ocean and planetary climate over time?

– How (and why) are the diversity and geographical distribution of coastal marine habitats changing, and what are the implications for human health?

– How do hazards and pollutants impact the hydrography and biology of the coastal zone and human activities, and can the effects be mitigated?

These questions require more interdisciplinary science and greater numbers of observations in the land–sea boundary than prior ocean color missions. More importantly, a higher accuracy in field observations is needed, because the types and diversity of data products involve significantly more optically complex water masses than before.

The principal objective of the results presented here is to initiate the preparedness for the launch of the next-generation of ocean color satellites (NRC, 2007; NASA, 2010) with the most capable COTS instrumentation in the shortest time possible. The latter is required to ensure that the science teams can start collecting the baseline observations needed to begin formulating and testing the myriad details associated with hypotheses, algorithms, and databases for the new missions. Because of the emphasis on the near-shore environment, which is typified by shallow water depths and an optically complex vertical structure, there is the added requirement to demonstrate that the new technology can be validated in waters with unprecedented multi-dimensional heterogeneity.

2 Background

The principal data product in ocean color research is the radiant energy emerging from the sea, the so-called water-leaving radiance, \( L_W(\lambda) \), where \( \lambda \) denotes wavelength. For the purposes of ground truth – more correctly sea-truth – observations, \( L_W(\lambda) \) can
be derived by extrapolating in-water measurements taken close to the sea surface or obtained directly from above-water measurements. For meaningful applications, an extremely high radiometric accuracy is required. The SeaWiFS Project, for example, established a radiometric accuracy to within 5% absolute and 1% relative, and chlorophyll $a$ (Chl $a$) concentration to within 35% over a range of $0.05$–$50.0\,\text{mgm}^{-3}$ (Hooker and Esaias, 1993). In fact, field-to-satellite comparisons (or matchups) are made with respect to the total chlorophyll $a$ (TChl $a$) concentration, denoted [TChl $a$]. Variables explicitly accounting for the global solar irradiance, $E_d(0^+,\lambda)$, at the time of data collection – so-called apparent optical properties (AOPs) – are used for match-up analysis, because derivations of $L_W(\lambda)$ in identical waters, but different illumination conditions, will differ.

Commercial sampling systems capable of measuring in-water AOPs in the open ocean with an accuracy in keeping with calibration and validation requirements were refined during the preparation and launch of SeaWiFS and the two MODIS instruments (Hooker and Maritorena, 2000). Some commercial in-water instruments were shown to be acceptable in turbid coastal waters and atmospheres under restricted circumstances (Hooker et al., 2004). Above-water methods were considered particularly appropriate for coastal waters, because they did not have to resolve the vertical complexity of the water column – which in coastal waters typically involves one or more optically different layers close to the surface – the $L_W$ estimate was obtained directly (Hooker et al., 2002). Another advantage of the above-water approach was being able to expand it to include atmospheric measurements, which are critical in coastal validation exercises, as first demonstrated by Hooker et al. (2000) with the SeaWiFS Photometer Revision for Incident Surface Measurements (SeaPRISM). Problems associated with the inevitable platform perturbations associated with above-water sensor systems were shown to be solvable (Hooker and Zibordi, 2005), which permitted a networked capability of SeaPRISM units for remote sensing validation in coastal waters (Zibordi et al., 2004). The development of a telescoping mast for deploying solar technologies with
unobstructed viewing (Hooker, 2010) has virtually eliminated platform contamination of upward and downward above-water observations (Hlaing et al., 2010).

Despite progress in making high-quality measurements in the coastal zone, the primary remote sensing perspective has been on the open ocean (Hooker and McClain, 2000), because most recently the satellite sensors and project offices were designed around the fact that the majority of the ocean – which is to say the majority of the pixels in a global image – is a desert. A single instrument architecture with the necessary spectral and sampling resolution to span the dynamic range of near-shore turbid waters and atmospheres to open-ocean blue water and blue sky was not needed and not available. There was also the very significant practical problem that the field sensors available at the time were physically too large to be used in a shallow river or estuary; not only because of self-shading concerns, but also because an instrument that is approximately 1 m long or longer and descending on the order of 1 m s\(^{-1}\) is very difficult to use in a 2–5 m deep river.

Although free-falling, but tethered, in-water profilers can be floated away to avoid platform perturbations associated with the structure the instrumentation is being deployed from (e.g., a research vessel), additional problems remain and are a function of the basic design. Rocket-shaped profilers use buoyant fins and a weighted nose to vertically orient the light sensors, but regardless of their length, a rather high descent speed is needed to maintain vertical stability to within reasonable thresholds (usually to within 5\(°\)). Close to the surface, when the righting moment associated with releasing the profiler is established, large oscillations are common and much of the near-surface data are unusable. In a normal sea state with swell and wind waves, the oscillations can be accentuated, and the first depths of usable data can be as deep as 3–5 m, depending on how the light sensors are mounted on the profiler.

2.1 Methods

The significance of not acquiring useful data close to the sea surface is expressed directly in the processing scheme used to derive data products from the light
measurements. The processor used here is based on a well-established methodology (Smith and Baker, 1984) that was evaluated in an international round robin (Hooker et al., 2001) and shown to be capable of agreement at the 1% level when the processing options were as similar as possible. Complete details for the terms and dependencies are available in the Ocean Optics Protocols (hereafter, the Protocols), which initially adhered to the Joint Global Ocean Flux Study (JGOFS) sampling procedures (JGOFS, 1991) and defined the standards for NASA calibration and validation activities (Mueller and Austin, 1992). Over time, the Protocols were initially revised (Mueller and Austin, 1995), and then updated annually (Mueller 2000, 2002, 2003).

The Protocols are detailed, so only a brief overview for obtaining data products from vertical profiles of upwelling radiance \( L_u \) plus upward and downward irradiance \( E_u \) and \( E_d \), respectively) are presented here. In-water radiometric quantities in physical units, \( \Psi \) (i.e., \( L_u \), \( E_u \), or \( E_d \)), are normalized with respect to simultaneous measurements of the global solar irradiance, \( E_d(0^+,\lambda,t) \), with \( t \) explicitly expressing the time dependence, according to

\[
\Psi(z,\lambda,t_0) = \frac{E_d(0^+,\lambda,t_0)}{E_d(0^+,\lambda,t)} ,
\]

where \( \Psi(z,\lambda,t_0) \) identifies the radiometric parameters as they would have been recorded at all depths \( z \) at the same time \( t_0 \), and \( t_0 \) is generally chosen to coincide with the start of data acquisition. For simplicity, the variable \( t \) is omitted in the following text. In addition, any data collected when the vertical tilt of the profiler exceeds 5° are excluded from the ensuing analysis.

After normalization and tilt filtering, a near-surface portion of \( E_d(z,\lambda) \) centered at \( z_0 \) and having homogeneous optical properties (verified with temperature and attenuation parameters) extending from \( z_1 = z_0 + \Delta z \) and \( z_2 = z_0 - \Delta z \) is established separately for the blue-green and red wavelengths; the ultraviolet (UV) is included in the interval most similar to the UV attenuation scales. Both intervals begin at the same shallowest depth, but the blue-green interval is allowed to extend deeper if the linearity in \( \ln[L_u(z,\lambda)] \), as
determined statistically, is thereby improved. The negative value of the slope of the regression yields the diffuse attenuation coefficient, $K_d(\lambda)$, which is used to extrapolate the fitted portion of the $E_d$ profile through the near-surface layer to null depth, $z = 0^-$. Fluctuations caused by surface waves and so-called lens effects prevent accurate measurements of $E_d(\lambda)$ close to the surface. A value just below the surface (at null depth $z = 0^-$) can be compared to that measured contemporaneously above the surface (at $z = 0^+$) with a separate solar reference using

$$E_d(0^-, \lambda) = 0.97 E_d(0^+, \lambda),$$

(2)

where the constant 0.97 represents the applicable air–sea transmittance, Fresnel reflectances, and the irradiance reflectance ($E_u/E_d$), and is determined to an accuracy better than 1% for solar elevations above $30^\circ$ and low-to-moderate wind speeds. The distribution of $E_d$ measurements at any depth $z$ influenced by wave focusing effects do not follow a gaussian distribution, so linear fitting of $E_d$ in a near-surface layer is poorly constrained, especially if the number of samples is small. The application of Eq. (2) to the fitting process establishes a boundary condition or constraint for the fit (Hooker and Brown, 2012).

The appropriateness of the $E_d$ extrapolation interval, initially established by $z_1$ and $z_2$, is evaluated by determining if Eq. (2) is satisfied to within approximately the uncertainty of the calibrations (a few percent); if not, $z_1$ and $z_2$ are redetermined – while keeping the selected depths within the shallowest homogeneous layer possible – until the disagreement is minimized (usually to within 5%). The linear decay of $\ln [\Psi(z, \lambda)]$ for all light parameters in the chosen near-surface layer are then evaluated, and if linearity is acceptable, the entire process is repeated on a cast-by-cast basis. Subsurface primary quantities at null depth, $\Psi(0^-, \lambda)$, are obtained from the slope and intercept given by the least-squares linear regression of $\ln [\Psi(z, \lambda)]$ versus $z$ within the extrapolation interval specified by $z_1$ and $z_2$.

The water-leaving radiance is obtained directly from

$$L_W(\lambda) = 0.54 L_u(0^-, \lambda),$$

(3)
where the constant 0.54 accurately accounts for the partial reflection and transmission of the upwelled radiance through the sea surface, as confirmed by Mobley (1999). To account for the aforementioned dependence of $L_W$ on the solar flux, which is a function of atmospheric conditions and time of day, $L_W$ is normalized by the (average) global solar irradiance measured during the time interval corresponding to $z_1$ and $z_2$:

$$R_{rs}(\lambda) = \frac{L_W(\lambda)}{E_d(0^+, \lambda)}, \quad (4)$$

where $R_{rs}$ is the remote sensing reflectance. Normalized variables are the primary input parameters for inverting TChl $a$ concentration from in situ optical measurements as part of the “OC” class of algorithms (O’Reilley et al., 1998), which means they are central variables for validation exercises.

An additional refinement includes the bidirectional nature of the upwelled radiance field, which is to a first approximation dependent on the solar zenith angle. An early attempt to account for the bidirectionality of $L_W$ by Gordon and Clark (1981), following Austin (1974), defined a normalized water-leaving radiance, $[\tilde{L}_W(\lambda)]_N$, as the hypothetical water-leaving radiance that would be measured in the absence of any atmospheric loss with a zenith Sun at the mean Earth–Sun distance. The latter is accomplished by adjusting $R_{rs}(\lambda)$ with the time-dependent mean extraterrestrial solar irradiance, $F_0$ (ignoring all dependencies except wavelength for brevity):

$$[L_W(\lambda)]_N = F_0(\lambda) R_{rs}(\lambda), \quad (5)$$

where $F_0(\lambda)$ is usually formulated to depend on the day of the year and is derived from look-up tables (Thuillier et al., 2003). An additional correction for a so-called exact normalized water-leaving radiance is required for satellite and sea-truth matchups (Mueller and Morel, 2003), but that level of completeness is not needed here.

The light absorbance of colored dissolved organic matter (CDOM) was measured using an UltraPath liquid waveguide system manufactured by World Precision Instruments, Inc. (Sarasota, Florida). The detailed methodology is described in Matsuoka 9496.
et al. (2012), so only a brief summary is presented here. Water samples were collected from a Niskin bottle or a clean plastic container (for surface samples) into pre-rinsed glass bottles covered with aluminum foil. Water samples were immediately filtered after sampling using 0.2 µm GHP filters (Acrodisc Inc.) pre-rinsed with 200 ml of pure water. Absorbance spectra of the filtered waters were then measured at sea from 200–735 nm with 1 nm increments with reference to a salt solution (the salinity of the reference was adjusted to that of the sample (to within 2 salinity units), prepared with pure water and granular NaCl pre-combusted in an oven (at 450 ◦C for 4 h).

An UltraPath allows four optical path lengths ranging from 0.05–2.0 m (i.e., 0.05, 0.1, 0.5, and 2.0 m) to be selected. In most cases, a 2.0 m path length was used, except for coastal waters at the Mackenzie River mouth, where a 0.1 m path length was used. The absorption coefficient of CDOM, \( a_{\text{CDOM}}(\lambda) \), in units of per meter, was calculated from the measured values of absorbance (\(A\)), or optical density, as follows:

\[
a_{\text{CDOM}}(\lambda) = 2.303 \frac{A(\lambda) - \bar{A}(685)}{l},
\]

where 2.303 is a factor for converting from natural to base 10 logarithms, \(l\) is the optical path length (in meters), and for each absorbance spectrum, the 5 nm average of the measured values of \(A(\lambda)\) centered around 685 nm, \(\bar{A}(685)\), was assumed to be zero and the \(A(\lambda)\) spectrum was shifted accordingly (Pegau et al., 1997; Babin et al., 2003).

### 2.2 Next-generation perspective

The emphasis on coastal processes in next-generation planning created a potential void in the instrumentation needed to provide sea-truth observations at the necessary quality level. Although existing above-water sensors could provide the needed \(L_W\) measurements directly, they could not provide the desired water column properties. Existing free-falling in-water instruments could provide the latter, but not always close to the sea surface and not always at the desired vertical resolution, because they were long rocket-shaped devices (1 m in length or more) that fell quickly (about 1 m s\(^{-1}\)) with
a slow data rate (usually 6 Hz) for optically complex waters. Adding to the difficulty with a legacy approach was that rockets are the most stable when moving quickly, so slowing their descent usually led to high data losses from excessive vertical tilts (data that is not planar to within 5° are rejected when deriving $L_W$).

An in-water alternative was to mount the light sensors in a winch-and-crane deployment system, but such an approach has difficulty making unperturbed measurements close to the sea surface, because of the presence and motion of the ship or deployment platform, except under specialized circumstances (Zibordi et al., 2002). There was also the need to reduce the size of the sensors to reduce self-shading effects (important in turbid waters) and to make alternative deployment platforms more accessible (e.g., remotely or autonomously piloted vehicles) to expand the total number of observations being submitted to databases.

What was needed was much smaller light sensors with a higher sampling rate that could be mounted on a new backplane that fell through the water very slowly. The resulting high vertical resolution would allow the optical complexity of water masses to be resolved. That is, thin intrusive layers (perhaps of freshwater origin from rivers or melting ice) would be properly sampled for the first time in a freely falling package, as would the rapid light variations in clear open-ocean waters. Both of these complexities were usually aliased in the sampling by legacy devices. To promote international partnerships, a COTS solution available to all scientists was attractive. The basic design criterion was a Compact-Optical Profiling System (C-OPS) that was equally capable of sampling shallow (2 m) rivers and the open ocean (hundreds of meters).

The first step in developing a new free-falling profiler was to enhance a COTS radiometer as the starting point for designing the new sensors and testing the profiler in the laboratory and field. The Biospherical Surface Ocean Reflectance System (BioSORS), an above-water system manufactured by Biospherical Instruments Inc. (San Diego, California) with 19 wavebands, was used to test the new size reduction and characterization concepts while retaining an approximately 10-decade range in responsivity (Hooker et al., 2010a). The latter was critical to the new approach, because
an anticipated above-water application of the new sensor technology was to support next-generation joint ocean-atmosphere missions, like Aerosol-Cloud-Ecosystems (ACE) and Pre-Aerosol, Clouds, and Ocean Ecosystem (PACE). A common architecture for both above- and in-water instruments was imagined, because this would reduce costs and make the new COTS technology more accessible for the global research community.

For next-generation missions, it was anticipated that a more sophisticated above-water version of the new sensor system would function as a radiometer to sample the ocean and as a sun photometer to sample the atmosphere (Hooker et al., 2012). Such a capability had already been established with the aforementioned SeaPRISM device, but a more capable system with polarization and a larger spectral range from the ultraviolet (UV) to the short-wave infrared (SWIR) was needed for next-generation satellite missions. At this early stage, the emerging full-design concept had to include a hyperspectral component to support missions like the Geostationary Coastal and Air Pollution Events (GEO-CAPE) and the Hyperspectral Infrared Imager (HyspIRI).

The next-generation missions placed an emphasis on adding high-quality calibration and validation data products from the UV and NIR domains. These spectral end members posed a significant sampling problem for in-water data acquisition, because the signals are usually highly attenuated and must be accurately recorded very close to the sea surface where wave focusing effects dominate. Consequently, although the new sensor design started out based on an above-water perspective, the next critical stage was associated with the unique aspects of the use of the sensors as part of an in-water profiler.

3 A kite-shaped profiler

The lessons learned with the BioSORS sensors were incorporated into a new in-water profiler called the Biospherical Profiler (BioPRO), a 19-channel ($\lambda_{19}$) device based on a proven rocket-shaped design, although the fins were not buoyant (Hooker et al.,
2010b). The tail buoyancy came from a foam collar attached to the main body at the end of the profiler, and the two fins were solid plastic. The overall length was approximately 0.6 m, so it was a rather compact design (typical free-fall profilers in use for open-ocean sampling at the time were about 1.2–1.8 m in length). Using only the collar weight, the descent speed was about 30 cm s\(^{-1}\); to achieve greater stability, weight was added, which resulted in a typical descent speed of 40–60 cm s\(^{-1}\).

Open-ocean testing of BioPRO showed the sensor modifications to-date resulted in excellent performance with respect to established standards. An open ocean (case-1) intercomparison with a legacy instrument based on common wavelengths showed the unbiased percent difference (UPD\(^1\)) for each channel between the two profilers averaged \(-7.6\%\) to 0.3\%, with an overall average of \(-2.2\%\), which is to within the calibration uncertainty. The largest difference corresponded to the 510 nm channel, which was a source of bias and a problematic wavelength with a particular class of legacy radiometers (Hooker and Maritorena, 2000). A least-squares linear regression of the data showed almost one-to-one correspondence to within 4.2\%, with over 99\% of the variance explained.

The follow-on steps for the in-water development program created a new free-falling instrument called the Submersible Biospherical Optical Profiling System (SuBOPS). SuBOPS combined the incremental changes in radiometry with a new compact backplane for mounting the light sensors that could descend more slowly – but also very stably (vertical tilts less than 5\°) – than legacy, rocket-shaped devices (Hooker et al., 2010b). The new backplane used a four-point harness reminiscent of a kite. The orientation of the light sensors could be quickly adjusted to counter cable tension (or an in situ current) and movable flotation allowed the light sensors to be trimmed to maintain a planar geometry. In addition, one or more compressible air bladders contained with a floodable hydrobaric buoyancy chamber allowed the instrument to loiter at the

\[ \text{UPD} = \frac{200(Y - X)}{Y + X}, \]

where \(X\) is the reference instrument or data, which in this case is the legacy profiler, but the other data source is considered equally valid. UPD statistics are used here to discern biases, which should not be present.
Comparisons of SuBOPS with a legacy profiler showed SuBOPS recorded 519, 829, and 1138 samples in the first 5, 10, and 15 m, respectively, of the water column, whereas the legacy instrument returned 38, 70, and 102 samples, respectively. With a vertical sampling resolution of approximately 1 cm in the upper 5 m, SuBOPS captured the high frequency perturbations associated with wave-focusing effects close to the sea surface sufficiently well to minimize the aliasing normally encountered with the legacy device. Under many conditions, the kite-shaped profiler also provided stable tilts during the retrieval of the instrument after descent was stopped, whereas the legacy instrument rarely permitted the recording of an up cast. With the adjustable features of the new backplane, planar orientation of all light sensors was almost always to within 5°, except during significantly adverse current situations.

The intercomparison results between SuBOPS and BioPRO took place in predominantly eutrophic (case-2) waters, because the focus was to begin the process of making better AOP observations in coastal waters. The average UPD for channels predominantly common to the first BioPRO intercomparison ranged from −3.5 % to 3.6 %, with an overall average of 1.3 %, which is to within the calibration uncertainty. A least-squares linear regression of the data showed an almost one-to-one correspondence to within 4 %, with over 95 % of the variance explained.

Following an incremental approach to manage risk, the next level of sophistication involved evaluating new radiometers that were emerging from a separate Small Business Innovation Research (SBIR) development activity based on so-called microradiometers (Booth et al., 2010). One of the architectural advantages of the microradiometer approach was to establish – for the first time in oceanographic optical instrumentation – a single instrument design with inherent flexibility and dynamic range as to be scalable across all the sampling requirements for both above- and in-water optical measurements (Morrow et al., 2010a). A microradiometer had components that were so small, they had to be machine assembled. The outer diameter of 1.1 cm was set by the
photodetector and after the fore optics and metal shielding were applied, the overall length was 9.6 cm. The automated production approach, with conformal coating of the electronics, removed almost all of the instrument-to-instrument performance variability that had plagued legacy instruments, which were handmade.

In practice, system expansion for a radiance sensor built with microradiometers is only limited by data rates, because each microradiometer, after application of the fore-optics is, in fact, a radiance sensor. Irradiance sensors are considerably more constrained, however, because each microradiometer has to properly view the solitary diffuser used in the construction of the cosine collector. Although the SuBOPS irradiance sensor was the starting point for designing the new C-OPS irradiance diffuser, the 21.4 % smaller size of the latter with respect to the former, and the rigid, linear form factor of microradiometers, posed challenges.

A microradiometer is a complex assembly of filter, photodetector, acquisition electronics, and microprocessor, all packaged in a thin metal cylinder. For multiple waveband instruments, the individual microradiometers cannot be tilted to orient them at the center of the secondary diffuser and still maintain a small sensor diameter, because microradiometers are too long. To solve this problem, a plano-convex lens was developed to control the viewing geometry and center each microradiometer on the same area of the lower intermediate diffuser (Booth et al., 2010).

The first realization of the original free-falling design concept was the C-OPS, which combined all the lessons learned to-date into a single device (Morrow et al., 2010b). Part of the attraction of sensor systems built from microradiometers includes their adaptability to sensor networking, for example, acquiring data from an ancillary sensor like a global positioning system (GPS) device or controlling an accessory device such as a shadowband attachment for the solar reference (Bernhard et al., 2010). The latter can be used to improve the self-shading correction by providing measurements of the sky irradiance. Figure 1 presents the C-OPS instrument in its most advanced state including the use of a custom-blended, low-density polyurethane resin for buoyancy,
which was specially formulated to produce a rigid foam that is machinable while retaining a very high crush and water resistance.

In terms of next-generation objectives, a principal advantage of microradiometers is their flexibility in providing a multitude of system configurations and upgrade paths for shallow and optically complex waters (Morrow et al., 2010a). Another benefit of the microradiometer technology is the opportunity for an unprecedented amount of simplicity in assembly and repair. Both of these accomplishments were expected to reduce the cost of acquiring and maintaining sensors with a state-of-the-art observational capability. Prior to C-OPS, changing, replacing, or repairing a filter or filter-photodetector combination required disassembly of the entire electro-optics section of the instrument, which was a time-consuming and tedious procedure with an inherent risk of unintended damage to associated components. Significant effort was subsequently required to test the subassemblies and then recalibrate the sensor.

In contrast, changing a filter or replacement of an entire microradiometer within C-OPS requires only a few hours to unplug the component and replace it before recalibrating. In addition to the savings in time (and money), the potential for unintentional negative consequences is minimized with the microradiometer design, because so much of the electronics is modular. Consequently, there are significantly fewer connectors and cables that must be dealt with. This also means instruments can be initially populated with fewer microradiometers if resources are limited, and then easily expanded over time as resources or science objectives evolve.

The C-OPS instrument was commissioned in mesotrophic (case-1) coastal waters and evaluated in eutrophic (case-2) coastal waters by intercomparing it with the SuBOPS instrument (Morrow et al., 2010b). The C-OPS solar reference was different than SuBOPS, because irradiance sensors based on microradiometers use a plano-convex lens to project the flux exiting the secondary diffuser to allow a parallel, radial arrangement of microradiometers. Consequently, the intercomparisons between the two instrument systems included above- and in-water trials.
The average unbiased percent difference for a subset of nine channels between the two in-water systems ranged from $-7.0\%$ to $6.5\%$, with an overall average of $1.8\%$ (case-1) and $-0.8\%$ (case-2), which is to within the calibration uncertainty. The least-squares linear regressions of the data showed almost one-to-one correspondence, to within $2\%$ for both water types, with $95\%$ or more of the variance explained. The above-water references had a UPD range of $-2.5$ to $3.9\%$, with an overall average of $1.3\%$ (for the same wavelengths as the in-water results), which is also to within the calibration uncertainty. A least-squares linear regression of the data showed one-to-one correspondence to within $3.4\%$, with over $99\%$ of the variance explained.

With the addition of the UV and NIR end-member bands to the in-water intercomparisons, the UPD range continues to increase and reaches $-50.7\%$ at 780 nm. The reason for this increase is the presence of near-surface layers in the case-2 environment. Although the two profilers were very similar in their capabilities (e.g., they both had vertical tilts to within $1.5^\circ$), the C-OPS profiler had the most advanced backplane, which allowed it to loiter at the surface for a longer period of time than SuBOPS. Consequently, more C-OPS data were collected in the part of the water column that was the most sensitive to differences in vertical sampling resolution, which means that the vertical extent of the C-OPS extrapolation interval, $z_1-z_2$, was usually smaller for C-OPS than for SuBOPS, while still retaining a large number of data points.

The difference in surface loitering resulted in the C-OPS extrapolation intervals having almost $70\%$ more data (on average) than SuBOPS, when the intervals were comparable; when the intervals were different, the vertical extent of the C-OPS extrapolation interval was about $29\%$ less (on average). By either measure, the vertical resolution of C-OPS was substantially better than C-OPS. For highly attenuated wavelengths (e.g., the open ocean NIR and the coastal ocean UV), this exposed an important difference between the two profilers and created the concept of estimating the degradation in producing data products from profiles wherein the data sampling was not in keeping with the optical complexity of the water column as a function of wavelength. The fact that the validation intercomparisons were successfully conducted in the most
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4 The 1 % and 1 cm perspective

To manage the dynamic range of the in situ data, the AOP profiles are separated into three groups according to the location of the peak in the $R_{rs}(\lambda)$ spectrum: blue, green, and red, with the latter used if the peak is in the near-infrared (NIR) domain. These three categories roughly correspond to deep open-ocean, shallow coastal, and very shallow estuarine (or river) waters. The C-OPS instrument was deployed from the so-called barge during the Malina field campaign within these three categories of water types, and was used to collect data close to the ice edge on several occasions. The nominal vertical resolution of C-OPS sampling in the upper 5 m of the water column was 1 cm, which permitted well-resolved sensitivity analyses to be performed on a variety of deployment practices that can degrade the quality of the observations and, thus, the data products derived from the data.

The first analysis considered here is the influence of artificial vertical displacements on the data. An example source for such a displacement would be incorrectly determining the offset distance between the light sensor aperture and the pressure transducer (Fig. 1). Calibration and validation uncertainties require this type of uncertainty, as measured by the relative percent difference (RPD$^2$), to be unbiased and less than 1 %.

$^2$The RPD is defined as $100(Y - X)/X$, where $X$ is the reference data, which in this case has no artificial vertical displacement. RPD statistics are used here to show the level of bias, which should be present, once an artificial displacement is applied.
4.1 Vertical displacements

To begin the analysis, the RPD in the determination of $R_{rs}(\lambda)$ is considered as a function of an increasing size of an artificial displacement, $\delta$, ranging from 1–32 cm. These displacements represent potential errors in $L_u(z,\lambda)$ and $E_d(z,\lambda)$ due to the fact that the depth $z$ for each light measurement is determined by the pressure transducer at a different horizontal plane than each of the optical sensors, which also differ from each other. The RPD values are computed by first following the methodology in Sect. 2.1 to establish the reference extrapolation intervals, wherein $\delta = 0$ cm. Next, $\delta$ is increased and the data are reprocessed using the reference extrapolation intervals, but with the displacement applied to the original data. A 1% threshold is set for calibration and validation activities or algorithms requiring absolute radiometry (e.g., next-generation mission planning for PACE and ACE), so biases to within 1% can be considered negligible.

The results for the blue water type (Fig. 2a) show all displacements have a discernible bias, which means the processing scheme (and reference data) is sufficiently sensitive to detect displacements at the 1 cm scale. For the 1 and 2 cm displacements, however, all biases are less than 1%, and for the 4 cm displacement only the 780 nm channel starts to exceed 1%. For all other displacements, the biases first increase in the NIR and UV domains, and then subsequently in the blue and red regions. Notably, the blue-green domain remains substantially to within 1% even with a displacement as large as 32 cm (the approximate length of a C-OPS radiometer).

In the green water type (Fig. 2b), the 2 cm displacement is barely contained within the 1% threshold, and all the displacements first show the greatest sensitivity in the UV followed by the NIR. The reversal to a lower RPD value at 320 nm is caused by the low radiances at this value for which the displacements can cause non-physical results, which are flagged by the processor and ignored (and, thus, not averaged into the statistics). The smallest amount of structure for each displacement curve is in the vicinity of the spectral peak (560 nm). The 32 cm value may seem excessive for a realistic
displacement, but there are many aspects of water sampling that fall within this spatial domain, e.g., consider the size of a Niskin bottle.

The results for the red water type (Fig. 2c) show that even a 1 cm displacement significantly degrades the UV and blue parts of the domain, such that the 1 % threshold is exceeded. Consequently, the axiom adopted here is that 1 % radiometry requires a 1 cm perspective. The least amount of structure in each displacement curve is associated with the peak in the spectrum (around 683 nm), although when \( \delta = 8 \text{ cm} \) the structure around the peak is significant.

Band ratios of \( R_{rs}(\lambda) \) are a common input parameter for ocean color inversion algorithms (e.g., the OC4 algorithm has been widely used to derive the chlorophyll \( a \) concentration). Considering now the absolute percent differences (APD) to provide a more direct estimate of uncertainty, because positive and negative differences do not cancel, the APD in the OC4v5 value is investigated as a function of the vertical displacement values (Fig. 2d). For the blue and green water types, the effect of the displacement is always less than 3 % For the red water type, uncertainties rise steadily with increasing displacement, but do not surpass 25 % (the current threshold in acceptability) until the displacement is 32 cm.

### 4.2 Dark offsets and pressure tares

To investigate whether or not the validation of ocean color algorithms based on band ratios is as robust in coastal waters as in the open ocean – which Fig. 2d implies and the literature supports (Bailey et al., 2008) – an additional set of sensitivity analyses were performed. In these trials, measurements of two types of dark offsets were combined with three types of pressure tares. The dark offsets establish the bias signal for each gain stage for each channel of the light sensors, and the pressure tare provides the bias signal for the ambient atmospheric pressure. Assuming small vertical tilts during deployments (i.e., to within 5°), the vertical distance from the light aperture to the pressure transducer usually remains constant and is easily included in computing the actual depth of each light aperture.
Pressure tares are vertical displacements (because pressure is measured as water height), which, if misapplied, represent an artificial bias with respect to the actual depth where the light apertures record data. The absence or misapplication of dark offsets also bias the data, especially for the highly attenuated parts of the spectrum that are at low signal amplitude (and, thus, likely measured at high gain where the sensitivity to a bias is greatest). Both biases can be thought of in terms of an artificial brightening or darkening of the observed light measurement with respect to the true in situ value, which is equivalent to inappropriately displacing the light sensors up or down, respectively, in the water column.

When optical sensors are calibrated by the manufacturer, both dark offset and pressure tare measurements are recorded. The pressure tare is referenced to the local barometric pressure, because so-called absolute transducers are normally used and such transducers measure the pressure differential from vacuum. When the instrument is transported to the field, it experiences a different atmospheric condition, and barometric pressure differences can be equivalent to many centimeters of water depth. Over the course of a field campaign, differences in barometric pressure changes can induce biases in the depth measurement of several centimeters. Furthermore, pressure transducers and their processing electronics are also affected by temperature changes and may also experience time-related drift. Optical sensors are also affected by temperature and temporal degradation, which primarily affect the dark offsets.

The additional sensitivity trials presented here also seek to demonstrate the uncertainties that can occur if the user is not vigilant in minimizing avoidable sources of bias associated with dark offsets and pressure tares. In these trials, two types of dark offsets were combined with three types of pressure tares: the dark offsets were either taken from the calibration file (so-called calibration darks) or measured in the field on a daily basis by commanding the sensors to step through all gain stages. The pressure tares were either (a) measured in the field each day shortly before data acquisition, (b) determined as a fixed offset for the entire field campaign (in this case from an analysis of meteorological data), or (c) not done at all (a seemingly extreme omission that does
occur). This yielded six trials, but one of these is the reference trial, so only five trials are presented for each of the three water types:

1. calibration darks and daily field pressure tares,
2. daily field darks and a fixed pressure tare,
3. calibration darks and a fixed pressure tare,
4. daily field darks and no pressure tare, and
5. calibration darks and no pressure tare.

The reference trial was daily field darks and daily field pressure tares.

The results of these trials for the blue water type fall into three groupings in accordance with the pressure tare (Fig. 3a). The only case for which the uncertainties are rather small is when calibration darks are used with a field pressure tare – all other combinations of dark current and pressure tare data collection result in moderate or large uncertainties. The greatest sensitivity is in the NIR and UV domains, followed by the red and blue regions.

For the green water type (Fig. 3b), the use of calibration darks and a field pressure tare causes increasingly large uncertainties in the UV wavelengths in the progression towards shorter wavelengths. The other spectral domains are not significantly affected. Using a fixed pressure tare produces very large uncertainties in the UV and NIR, and large uncertainties in the blue and red spectral domains. Not using a pressure tare results in unacceptably large uncertainties across all wavelengths (and no results are within the y-axis boundaries).

The red water type was already shown to be very sensitive, and the only dark offset and pressure tare trial that actually appears within the plot boundaries is the one for calibration darks and a field pressure tare (Fig. 3c). The results exhibit a rapid increase in uncertainties for wavelengths less than 500 nm, that is, the blue and the UV. The other wavelengths are slightly elevated with respect to the other two water types, but still to within about 0.5 %.
The band ratios of $R_{rs}(\lambda)$ once again mitigate the spectral sensitivities in acquiring AOP data. Although the use of calibration darks rather than field darks in the UV and blue domains for the green and red water types was significant, the effect on OC4v5 is only about 6% or less (Fig. 3d). The use of fixed pressure tares does not substantially affect the OC4v5 results for the blue and green water types, but it is significant for the red water type. Not using a pressure tare results in a small uncertainty for the blue water type, but it produces unacceptably large uncertainties for the green and red water types (the results are off the plot for the latter). This example of not using a pressure tare for the blue water type should not imply that the blue water type is sufficiently insensitive that the pressure tare can be omitted. It is not unusual for seemingly blue water sampling to have near-surface complexities (e.g., from an algal bloom or a dust deposition event) such that accurate depths are important.

5 Attenuation classification

In the progression from the open ocean, through the coastal ocean, and into the near-shore estuaries and rivers, the spectral sensitivities – that is the parts of the spectrum wherein the vertical resolution is important – evolve with the general increase in turbidity as the water depth shallows, which in turn are convolved with how the signal levels change within the spectral domain (Fig. 2). The sensitivities reveal which spectral regions are optically deep (low attenuation and low sensitivity) and which are optically shallow (high attenuation and high sensitivity). The open ocean is most sensitive in the NIR and UV domains, followed by the blue and red regions. For the coastal ocean, the UV and NIR domains are the most sensitive, followed by the blue and red regions. In the shallow estuaries and rivers, the greatest sensitivity is in the UV and blue, followed by the green and NIR.

The changing spectral dependence of sensitivity suggests water type classifications linked to an attenuation or turbidity parameter might be possible, as long as the protocols for acquiring AOP observations are strictly followed, as they were for C-OPS data.
acquisition during Malina. Furthermore, the larger sensitivity at the end members of the spectral domain (the UV and NIR), as a function of the three water types discussed above (Fig. 2), suggests a parameter like $K_d(\lambda)$ would be an appropriate choice. From a generalized perspective of responsiveness, changes in the UV part of the spectrum can be considered as absorption dominated and changes in the NIR part as scattering dominated. Consequently, the use of $K_d(320)$ and $K_d(780)$ provides for a simplified depiction of attenuation using proxy variables that mimic aspects of a portrayal based on inherent optical properties (IOPs).

Two advantages of using $K_d$, especially in turbid waters, is it can be determined very close to the sea surface (i.e., in very shallow waters), and it does not require a self-shading correction, whereas an approach based on $L_W(\lambda)$ or $R_{rs}(\lambda)$ does (Gordon and Ding, 1992). A first-order requirement in developing the classification scheme is to demonstrate that the parameters of interest are taken from that part of the water column that is convincingly representative of the optical properties of the water mass that emerge to define the water mass remotely. In other words, the parameters of interest should be taken from the same part of the water column that establishes $L_W(\lambda)$. As noted above, the determination of the extrapolation intervals using Eq. (2) as a bounding condition requires the use of calibrated sensors.

Given the multitude of rivers that influence the coastal zone, a scheme that can distinguish finer-scale differences (e.g., one river from its neighbor) is significantly more useful than one that only distinguishes bulk properties (e.g., the open ocean from the coastal ocean). For the Malina data set, it is anticipated that a scheme that can reveal small optical differences in water properties might be useful in revealing whether or not near-ice water masses are different than the open ocean. The ice is a source of particles and compounds that are released when the ice melts, so the possibility of a finer-scale difference is anticipated.

To test the concept prior to Malina, SuBOPS was used in the fall of 2008 to sample the Gulf of Maine in the area around Portsmouth, New Hampshire. In this field campaign, the SuBOPS profiler was ballasted and trimmed to be as similar to C-OPS
as possible, which had just been field commissioned earlier in the year. The coastal region involved multiple rivers, wetlands, near-shore marshes, estuaries, and shallow embayments with connection to the open ocean. The principal watershed drainage that was sampled included Great Bay and Little Bay, the Piscataqua River, and the Merrimack River. Minor watershed drainage included the Saco River, the Kennebec River, and a saltwater marsh. The range in near-surface salinity was 0.1–32.9 PSU, and the range in water depth was 3.7–254.0 m.

The basic water masses for the Gulf of Maine sampling area are presented in Fig. 4 in terms of their $K_d(320)$ versus $K_d(780)$ relationships. Each water mass is presented with separate symbols and color coding, and then major contributors to the observed properties (in terms of the observed dynamic range of the signal) are highlighted with arrows. The latter includes an offshore-to-onshore Gulf of Maine transect through the Wilkinson Basin (light gray diamonds) that included sampling in water depths as shallow as 5.1 m (light gray circles), wherein bottom resuspension was noted. The Piscataqua River, which is the largest river in the study area, is presented with the major branch encapsulating Great Bay and Little Bay with a lighter (blue) color than the main branch (dark blue). Near-shore data collected in Gulf of Maine waters, e.g., very close to islands or geographic features, are distinguished separately as deep-water (dark gray diamonds) and shallow-water (dark gray circles) stations.

The data in Fig. 4 show that major sources of water properties – near-shore terrestrial input encompassing watershed outflow and bottom resuspension – are distinctly identified. The *mixing lines* (denoted by arrows) reveal how the source waters evolve and become part of the open ocean (deep water) signal of the Gulf of Maine. The mixing lines converge towards a cluster of points that include the minor sources from the Saco River (orange squares), the Kennebec River (pink squares), a coastal marsh (green squares), and near-shore sources of terrestrial inputs (dark gray diamonds and circles). The minor sources surround the periphery of the open ocean waters of the Gulf of Maine (light gray diamonds).
The slopes of the lines for the major sources or the color-coded cluster of points for the minor sources in Fig. 4 establish the generalized relationship between $K_d(320)$ and $K_d(780)$ for each source. Note that the uses of “major” and “minor” denote water volume or the amount of data sampling that was possible; in fact, some so-called minor sources for this analysis might be important sources of a constituent that is not being considered here. The principal point is that the $K_d(320)$ and $K_d(780)$ relationships in Fig. 4 are rather uniquely determined in an areal extent bounded by the distribution of sampling within each source. Overlap does occur and is seen to be a function of the variance in defining each source and the convergence of the different sources as they establish the resultant optical properties of the Gulf of Maine, both shallow and deep.

A similar analysis for the Malina data set is shown in Fig. 5, for which the two branches of the Mackenzie River (west and east) are seen to be rather similar and converge with the coastal observations before merging with the open-ocean data. In this on- to off-shore transition, the $R_{rs}$ spectral peak starts in the red part of the spectrum (river), shifts to the green (coastal), and then ends in the blue (open ocean). A fifth category representing observations near the ice edge, which have an $R_{rs}$ peak in the blue part of the spectrum like the open ocean, has three different relationships based on the influence of the Mackenzie River plume: (a) no influence; (b) some influence; and (c) more influence. The data separate convincingly into these respective categories, but although the coastal category has a peak in the green part of the spectrum, it is not a truly independent category, because there is recurring influence on the coastal water type by the Mackenzie River plume.

6 Algorithm derivation

Whether or not $K_d(\lambda)$ can be used to derive a water constituent is evaluated here by using the two spectral end members in a single parameter, $K_d(320)/K_d(780)$. Across the dynamic range of the open ocean to coastal estuaries and rivers, the numerator can be essentially zero (from a measurement perspective), but the denominator cannot; thus,
the ratio as formed is always positive definite. Recalling the desire to be able to classify the diversity of water masses associated with the source waters of coastal watersheds, the mixed coastal environment, and the open ocean, the hypothesis addressed here is whether or not the $K_d(320)/K_d(780)$ ratio can be used to quantify a constituent that is useful to the classification objective, e.g., $a_{CDOM}(\lambda)$.

A secondary advantage with $K_d(\lambda)$, which might be exploited once the approach is established, is that high-quality $K_d(\lambda)$ values do not require a calibrated sensor – the sensor need only be stable over the relatively short time needed to collect the data. This potentially means that coastal monitoring activities wherein the flux of a more complex constituent, like CDOM, might be estimated using simpler measurement techniques if there is a satisfactory correlation between the absorption due to CDOM and the attenuation processes captured by the $K_d(320)/K_d(780)$ ratio. For the purposes of this study, $a_{CDOM}$ values at 440 nm are used because this is where phytoplankton absorption is maximal. This link is attractive, because much of the remote sensing perspective is also based on the distribution of phytoplankton.

In coastal waters, the parameters being considered here are frequently complex and can exhibit strong spatial and temporal variations. This is especially true in estuaries and near-shore environments that are direct sources of terrestrial inputs to the ocean (as noted earlier in Sect. 5). Indeed, this significant variability is the reason why there is not a global ocean color algorithm that is as effective for coastal waters as it is for open-ocean waters and why regional empirical algorithms are developed for smaller-scale applications. The initiation of this study is not different in that regard.

The optical data were screened based on the variability observed in the data to only use those individual casts for which (a) there was a close temporal matchup (to within 60 min in the open ocean and 15 min in shallow waters) between the optical casts and the in-water CDOM analyses, and (b) the highest quality level during processing of the optical data was achieved (three quality levels are determined during the processing based in part on the convergence between the above- and in-water estimates of the global irradiance at null depth). This removed some of the most turbid samples, but
nonetheless retained 126 in-water casts out of an original total of 131 possible match ups. Ultimately, two match ups were ignored, because they appeared as outliers, so the algorithm was developed using 124 data pairs. The data pairs were not unique, however, because the optical sampling involved the collection of three or more casts per water sampling event, for which there were 40 unique water samples.

The relationship between $K_d(320)/K_d(780)$ and $a_{\text{CDOM}}(440)$ for the screened Malina data set is presented in Fig. 6 (the two outliers are the open circles, one atop the other, in the inset panel). The span of horizontal grouping in the individual data clusters is an indication of the amount of variability in the $K_d$ optical properties during the acquisition of the data for each water sample, which are always rather small. The dynamic range in $a_{\text{CDOM}}$ covers almost two decades, $0.019–1.025 \text{ m}^{-1}$, with a similar range in $K_d(320)$ of $0.31–17.00 \text{ m}^{-1}$; the range in $K_d(780)$ is necessarily less and spans $2.82–10.71 \text{ m}^{-1}$. A principal indicator as to the quality of the derived relationship is the coefficient of determination, which indicates more than 99% of the variance is explained by the least-squares linear fit. The $x$-intercept at $y = 0$ is a small positive number (0.05) that is the same order of magnitude as the applicable ratio for pure water, i.e., $K_w(320)/K_w(780) = 0.02$.

7 Discussion and conclusions

To investigate the robustness of the relationship established in Fig. 6, published coastal data from BioPRO and SuBOPS that have already been used to derive an $a_{\text{CDOM}}$ algorithm based on $R_{rs}$ band ratios (Mannino et al., 2008) are used to validate the proposed algorithm. The validation data set is from observations made in US coastal waters within the Southern Mid-Atlantic Bight (SMAB) during 2005–2006. The sampling stretched from the Chesapeake Bay to the Delaware Bay with 319 optical profiles collected with contemporaneous water sampling within the upper 5 m of the water column from 59 stations. The latter is a distinguishing feature with respect to the Malina sampling for which almost all of the water samples were taken as surface samples.
To ensure comparability with the C-OPS data used in Fig. 6, in terms of the observed heterogeneity in the data, the BioPRO and SuBOPS data set were restricted to sample analyses within 2 m of the surface and a maximum time difference between the optical observations and the seawater sampling of 15 min. The resulting validation data set is composed of 111 data pairs. The equation for the new least-squares linear regression between $a_{\text{CDOM}}(440)$ and the $K_d(320)/K_d(780)$ ratio – now not involving any Malina observations – is $f(x) = 0.292x - 0.023$ with approximately 98% of the variance explained. The dynamic range of the validation data set is not as large as the Malina data, although it spans a little more than an order of magnitude for both variables of interest: $a_{\text{CDOM}}(440)$ ranges from approximately 0.04–0.45 m$^{-1}$ and $K_d(320)/K_d(780)$ ranges from approximately 0.1–1.6.

The validation data were subjected to a more restrictive temporal match-up requirement of 15 min or less, because the sampling procedures with these data exhibited greater variance (on average), for example, time differences between the optical observations and seawater sampling sometimes exceeded 90 min. If the Malina data are restricted to a time difference of 15 min or less between the optical observations and the seawater sampling, the change in the derived algorithm (Fig. 6) is not detectable at the adopted precision: the linear least-squares regression is $f(x) = 0.293x - 0.015$ with more than 99% of the variance explained. The principal reason why the temporal restriction is not important to the Malina data is that the two types of sampling almost always occurred within a 15 min time span, and the few times this did not happen, the sampling was in deeper waters that were evolving rather slowly.

The close agreement between the two derivations of the $a_{\text{CDOM}}(440)$ algorithm using data from disparate geographic locations representing significantly different ecosystems and watersheds suggests the algorithm might have wider applicability than to a specific region. To test additional aspects of the robustness of using $K_d$ end members as the basis for a CDOM algorithm, two other spectral combinations are evaluated. The first uses slightly different wavelengths that are within the same spectral domain as the original algorithm and in keeping with a next-generation scientific perspective (i.e.,
the UV and NIR wavelengths), and the second uses substantially different wavelengths that are in keeping with the present-generation scientific perspective (i.e., blue and red wavelengths).

The two alternative wavelength combinations are based on $K_d(340)/K_d(710)$ and $K_d(412)/K_d(670)$. The relationship of the two alternative ratios with respect to $a_{CDOM}(440)$ is presented in Fig. 7. In both cases, the Malina and SMAB data exhibit close agreement and both yield smoothly varying functional relationships, although they are not linear. The figure shows fits based on third-order polynomials, but quadratic functions explain a similar amount of variance: over 94% for the former and over 95% for the latter. Note that the use of alternative wavelengths alters the optical dynamic range in terms of the $K_d$ ratio; the $K_d(340)/K_d(710)$ data have a larger dynamic range than the $K_d(320)/K_d(780)$ data (Fig. 6), both of which have a larger dynamic range than the $K_d(412)/K_d(670)$ data.

The strongly correlated functional forms presented in Figs. 6 and 7 are a direct result of tightly coupling the derivation of the near-surface AOP parameters with contemporaneous near-surface seawater sampling. The tight coupling is a result of (a) screening and filtering the CDOM data both temporally and vertically to ensure it matched as close in space and time to the extrapolation interval used to derive the AOP data products as possible, and (b) applying Eq. (2) to in situ light measurements with unprecedented vertical resolution such that high-quality data products can be produced very close to the sea surface.

An immediate benefit of this approach was summarized in the sensitivity trials (Figs. 2 and 3), wherein even small diversions from strict adherence to the Protocols were seen at the 1% and 1 cm level in the absolute radiometry – most notably at the end members of the spectrum – but was substantially not expressed in the band ratios until the diversions became very large or the optical complexity became significant (as defined both in terms of the light spectrum and the water type). The sensitivity of the spectral end members revealed how the different source waters in a coastal environment can be uniquely characterized and two-dimensionally mapped in terms of the
$K_d(\lambda)$ end-member values. The fine-scale level of discrimination this afforded showed how oceanic waters close to the ice edge are notably different from the open ocean (Fig. 5).

Finally, ratios of $K_d(\lambda)$ spectral end members in the UV and NIR, which were presented as proxy variables for absorption and scattering, respectively, were found to correlate with $a_{\text{CDOM}}(440)$ with sufficient robustness to establish an algorithm to derive $a_{\text{CDOM}}(440)$ from $K_d$ with high accuracy (approximately 98% of the variance explained for temporally and spatially screened data). The derivation of $a_{\text{CDOM}}(440)$ from the $K_d(320)/K_d(780)$ ratio represents a novel solution to a problem that has been discussed in the literature, but primarily with a focus on the visible domain (e.g., Pierson et al., 2008), and not the UV and NIR domains, wherein it is frequently more difficult to derive high-quality data products.

Although this study did not directly address the programmatic science questions posed in Sect. 1, the new tools presented here might allow researchers to describe environmental changes in ecosystems using simpler and less expensive technologies than presently used. For instance, deploying a two-band light instrument is much simpler and less expensive than collecting seawater for analysis. Monitoring the transitions of CDOM pools between coastal and oceanic habitats over large geographical distributions is a more tractable problem with less complex and costly observing equipment. Equally intriguing is the potential to use simple optical instruments to understand how pollutants will be expressed in the relationships presented here and whether or not alternative band sets will provide more sensitive measures of pollutants.

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Fig. 1. Caption on next page.
Fig. 1. A transparent drawing of the C-OPS in-water instrument showing the following components (the roll axis is along the long axis of the instrument and the pitch axis is along the short axis, which is into or out of the page): (a) the cosine collector for the irradiance sensor; (b) the bumpers, which protect the light sensors from side impacts during deployment and recovery; (c) the irradiance lens, which uniformly spreads the diffuse light from the cosine collector out across the array of microradiometer apertures below the lens; (d) the cluster of 19 microradiometers; (e) the aggregator and support electronics boards, which allow the microradiometers to be controlled as a single device; (f) the sensor v-blocks, which are attached to the backplane at a fixed point and a rotation point; (g) the fixed point nuts; (h) the pitch adjustment nuts, which when loosened, allow an offset bias of the sensor to be set to counter cable tension or an ambient current that can pitch the instrument away from the desired vertical tilt of less than 5°; (i) the dummy plugs attached to the sensor bulkhead connectors (cabling not shown for clarity); (j) the harness attachment points (harness not shown for clarity); (k) the knurled screws that hold the lid on the hydrobaric buoyancy chamber, which can contain a mix of up to three compressible bladders and rigid foam inserts; (l) the hydrobaric buoyancy chamber revealed with the use of a cutaway section to have two air-filled bladders, which slowly compress and allow the instrument to loiter near the sea surface; (m) the air holes that allow the hydrobaric buoyancy chamber to flood (two of four shown); (n) the foam flotation disks, which can be moved from side to side to trim the roll axis of the instrument to maintain a desired vertical tilt of less than 5° (the slotted edge is visible as the dark band below the letter “n” for clarity, but is normally oriented downwards and then held tightly by the nuts to the left and right of the disks); (o) the perforated backplane (the holes allow for securing the cabling and the mounting of other devices); (p) the weight disks, which like the flotation disks, are slotted and firmly affixed using nuts to the left and right, establish the negative buoyancy and can be moved from side to side to trim the roll axis of the instrument; (q) the fitting point for a flexible or rigid downward-pointing spar, which if used, can provide protection against a bottom impact; (r) the water temperature probe; (s) the pressure transducer port; and (t) the nitrogen purge fitting (one on each sensor).
Fig. 2. The degradation in deriving data products from high resolution C-OPS profiles as a result of incorrectly altering the vertical offset between the pressure transducer and the sensor apertures. The degradation is expressed as the RPD between the results obtained for the original processing parameters with correct offsets versus the subsequent processing results wherein the vertical offset was incorrectly displaced by 1, 2, 4, 8, 16, and 32 cm (as shown using a unique color for each vertical displacement value). The four panels correspond to the following three degradation analyses in $L_W(\lambda)$ for (a) the blue water type, (b) the green water type, and (c) the red water type; as well as (d) the degradation in the derived chlorophyll $a$ concentration (using the OC4v5 band ratio algorithm) as a function of the aforementioned water types and the six vertical displacement values.
Fig. 3. The degradation in deriving data products from high resolution C-OPS profiles as a result of incorrectly determining the dark offsets and the pressure tare. The degradation is expressed as the APD between the results obtained for the original processing parameters wherein field dark offsets and field pressure tares were used versus alternatives wherein field dark offsets, calibration darks, a fixed pressure tare, or no pressure tare were used (as shown using a unique color for each of five alternative combinations). The four panels correspond to the following degradation analyses in $L_W(\lambda)$ for (a) the blue water type, (b) the green water type, and (c) the red water type; as well as (d) the degradation in the derived chlorophyll $a$ concentration (using the OC4v5 band ratio algorithm) as a function of the aforementioned water types and the five alternatives for dark offsets and pressure tares.
Fig. 4. A plot of $K_d(320)$ versus $K_d(780)$ for the Gulf of Maine sampling done in the vicinity of Portsmouth, New Hampshire. The sampling included the following water masses: an offshore-to-onshore Gulf of Maine transect through the Wilkinson Basin (light gray diamonds), which ends in shallow waters (light gray circles); individual Gulf of Maine deep stations, which are separated into deep (dark gray diamonds) and shallow or near-shore waters (dark gray circles); the Merrimack River (red circles); the Piscataqua River (blue circles) with the major branch of the Piscataqua River (dark blue circles) incorporating Great Bay and Little Bay shown separately (light blue circles); the Saco River (orange squares); the Kennebec River (pink squares); and a coastal marsh (green squares). The overlaid arrows are color coded to the corresponding data sets and show a progression in water properties from shallow head waters (top and right of plot) to deep outflow waters (bottom and left of plot).
Fig. 5. A plot of $K_d(320)$ versus $K_d(780)$ for the Malina sampling, which was centered around the Mackenzie River outflow. The sampling included the following water masses: the open ocean (open blue circles), the western branch of the Mackenzie River (solid red diamonds), the eastern branch of the Mackenzie River (open red diamonds), coastal waters (green squares) and the ice edge (solid blue circles). The latter are further distinguished by the influence of the Mackenzie River plume: (a) no influence; (b) some influence; and (c) more influence. The overlaid red arrow shows a progression in water properties from shallow waters (top right) to deep waters (bottom left). The inset panel shows the same data with a logarithmic x-axis, to improve the clarity of the data with low $K_d(320)$ values.
Fig. 6. The relationship between $K_d(320)/K_d(780)$ and $a_{\text{CDOM}}(440)$ for the Malina data set and the resulting linear least-squares fit of the data (solid black line), with the fitting parameters shown bottom right. The inset panel (top left) shows the same data with a logarithmic x-axis, to improve the clarity of the data with low $K_d(320)/K_d(780)$ values. The open circles (one atop the other) are two data points that were ignored in the fit, because they appear as unexplained outliers.
Fig. 7. The relationship between two alternative $K_d$ ratios as a function of $a_{CDOM}(440)$ for the Malina (solid symbols) and SMAB (open symbols) data set. The $K_d(340)/K_d(710)$ ratio is shown in circles and the $K_d(412)/K_d(670)$ ratio in diamonds. A logarithmic y-axis is used to clarify the data with low $a_{CDOM}(440)$ values. The inset panel (bottom right) shows the same data with a linear y-axis, so the functional relationships – in this case approximated by third-order polynomials – are easier to discern.