Performance evaluation of three bio-optical models in aerosol and ocean color joint retrievals

Neranga K. Hannadige¹, Peng-Wang Zhai¹, Meng Gao^{2,3}, Yongxiang Hu⁴, P. Jeremy Werdell², Kirk Knobelspiesse², and Brian Cairns⁵

¹Department of Physics, University of Maryland Baltimore County, 1000 Hilltop Circle, Baltimore, MD 21250, USA
 ²NASA Goddard Space Flight Center, Code 616, Greenbelt, MD 20771, USA
 ³Science Systems and Applications, Inc., Greenbelt, MD, USA
 ⁴NASA Langley Research Center, 1 Nasa Dr, Hampton, VA 23666, USA
 ⁵NASA Goddard Institute for Space Studies, 2880 Broadway, New York, NY 10025

Correspondence: Peng-Wang Zhai (pwzhai@umbc.edu)

Abstract. Multi-angle polarimeters (MAP) are powerful instruments to perform remote sensing of the environment. Joint retrieval algorithms of aerosols and ocean color have been developed to extract the rich information content of MAPs. These are optimization algorithms that fit the sensor measurements with forward models, which include radiative transfer simulations of the coupled atmosphere and ocean systems (CAOS)based on adjustable atmosphere and ocean properties. The forward model

- 5 consists of sub-models to represent the optics of the atmosphere, ocean water surface, and ocean body. The representativeness of these models for observed scenes is and the number of retrieval parameters are important for retrieval success. In this study, we have evaluated the impact on MAP retrieval accuracy of three different ocean bio-optical models with 1, 3, and 7 optimization parameters that represent the spectral variation of inherent optical properties (IOP(λ)s) of the water bodyon the accuracy of joint retrieval algorithms of MAP. The Multi-Angular Polarimetric Ocean coLor (MAPOL) joint retrieval algorithm was
- 10 used to process data from the airborne Research Scanning Polarimeter (RSP) instrument acquired in different field campaigns. We performed ensemble retrievals along three RSP legs to evaluate the applicability of bio-optical models along in geographically varying waters of clear to turbid conditions. The average differences between the MAPOL aerosol optical depth (AOD) and spectral remote sensing reflectance ($R_{rs}(\lambda)$) retrievals and the MODerate resolution Imaging Spectroradiometer (MODIS) products are were also reported. We studied the distribution of retrieval cost function values obtained for the ensemble retrievals
- 15 using the 3 bio-optical modelsunder clear to highly turbid waters. For the 1-parameter model, the spread of retrieval cost function values show narrow distributions over any is narrow regardless of the type of water , regardless of the cost function values, whereas for the even if it fails to converge over coastal waters. For the 3 and 7-parameter models, the retrieval cost function distribution is water type dependent, showing the widest distribution over clear, open waters. This suggests that caution should be used when using the spread of the cost function distribution to represent the retrieval uncertainty. We observed that the 3 and
- 20 7-parameter models have similar MAP retrieval performances relative to the 1-parameter model. We also demonstrated that the 3-in all cases, though they are prone to converge at local minima over open ocean waters. It is necessary to develop a screening algorithm to divide open and 7-parameter bio-optical models can be used to accurately represent both clear, open , and turbid, coastal waters , whereas the 1-parameter model is most successful over extremely clear waterscoastal waters before performing

MAP retrievals. Given the computational efficiency and the algorithm stability requirements, we recommend the 3-parameter

25 bio-optical model as the coastal water bio-optical model for future MAPOL studies. This study guides MAP-provides important practical guides on the joint retrieval algorithm development for current and future satellite missions such as NASA's Plankton, Aerosol, Cloud, ocean Ecosystem (PACE) mission and ESA's Meteorological Operational-Second Generation (MetOp-SG) mission.

Copyright statement. TEXT

30 1 Introduction

The enhanced capabilities in satellite remote sensing of Earth have enabled detailed observation of the atmosphere, ocean, and land thereby improving the accurate determination of spatial and temporal distributions of the constituents of each. Satelliteborne spectroradiometers in particular have substantially advanced the way we view our home planet, and their information content will increase in the future as the technology evolves from multi- to hyperspectral capabilities. Multi-angle polarimeters

- 35 (MAPs), such as the POLarization and Directionality of the Earth's Reflectance (POLDER) (Deschamps et al., 1994), Airborne Multi-angle Spectro-Polarimetric Imager (AirMSPI) (Diner et al., 2013), Spectro-polarimeter for Planetary Exploration (SPEX) (Smit et al., 2019), Research Scanning Polarimeter (RSP) (Cairns et al., 2003), Multi-viewing Multichannel Multi-polarization Imager (3MI) (Fougnie et al., 2018) and Multi-Angle Imager for Aerosols (MAIA) (Van Harten et al., 2021) have even greater information content compared to other existing single viewing angle spectroradiometers, such as the MODerate
- 40 resolution Imaging Spectrometer (MODIS), Visible Infrared Imaging Radiometer System (VIIRS), and Ocean and Land Colour Instrument (OLCI), owing to their ability to perform measurements at multiple viewing angles and different polarimetric states (Dubovik et al., 2019).

Atmospheric aerosols play a critical role in Earth'the Earth's climate and air quality (Boucher et al., 2013; Li et al., 2017). Aerosols affect Earth's energy balance directly by absorbing and scattering solar radiation and indirectly by interacting with

45 clouds. Some of the traditional retrieval algorithms such as those for MODIS-like instruments result in larger aerosol and ocean color retrieval uncertainties (Remer et al., 2005; Sayer et al., 2016) when compared with the accuracy required for climate modeling (Remer et al., 2005; Sayer et al., 2016), which is due to the limited information content in single-viewing spectrometer measurements (Mishchenko et al., 2004). The resultant uncertainties large retrieval uncertainties of aerosols and ocean color also limit the accuracy of aerosol radiative forcing determination, thereby hindering our understanding of global

⁵⁰ climate change (Boucher et al., 2013).

Improved aerosol characterization and quantification will support accurate estimation of atmospheric path radiance in the atmospheric correction (AC) process (Mobley et al., 2016) of ocean color remote sensing . AC is the process of removing atmospheric and surface contributions from the total measured signal at the top of the atmosphere (TOA), so that ocean color can be assessed. (Mobley et al., 2016). The spectral remote sensing reflectance $(R_{rs}(\lambda) [sr^{-1}])$ estimated

55 through the AC process can be used to infer ocean optical and biogeochemical properties that are important for a broader understanding of phytoplankton dynamics, primary production, global carbon cycle and ocean's ecological response to climate change (Frouin et al., 2019). Accurate estimation of aerosols is thus important for both aerosol and ocean color retrievals.

AC is the process of removing atmospheric and surface contributions from the total measured signal at the top of the atmosphere (TOA) so that ocean color can be assessed. AC algorithms can be divided into two categories of processing

- 60 strategies. Heritage AC algorithms (Gordon and Wang, 1994) applied : traditional (or heritage) AC algorithms appliable to MODIS-like spectroradiometers assume the atmosphere and ocean as decoupled entities with a single scattering approximation (Zibordi et al., 2009; Gordon, 2021). The water leaving radiance in the (Gordon and Wang, 1994) and joint aerosol and ocean retrieval algorithms applicable to MAP measurements (Mishchenko and Travis, 1997; Chowdhary et al., 2001; Hasekamp and Landgraf, 2 . Traditional or heritage AC algorithms (Gordon and Wang, 1994) estimate the aerosol properties at near-infrared (NIR) is
- 65 assumed wavelengths by assuming the water leaving radiance in NIR to be negligible or appropriately modeled (the so-called black pixel assumption) (Bailey et al., 2010)to estimate the aerosol path radiance at visible wavelengths by extrapolating from the NIR. The aerosol properties are then extrapolated into visible by using the appropriate aerosol models that fit NIR radiances (Zibordi et al., 2009; Gordon, 2021; Utry et al., 2014). This assumption does not unequivocally work in optically complex water. Furthermore, this, which can lead to an overestimate of aerosol path radiance with either nonzero NIR water
- ⁷⁰ leaving radiance or when absorbing aerosols are present (IOCCG, 2000). These approximations and assumptions make the heritage algorithm most applicable over clear open waters and clean aerosol conditions (IOCCG, 2000, 2010). The heritage algorithm implemented by NASA's Ocean Biology Processing Group (OBPG; https://oceancolor.gsfc.nasa.gov) works well over the open waters but can produce negative $R_{rs}(\lambda)$ in blue wavelengths over turbid waters (Bailey et al., 2010) given the aforementioned reasons. Efforts have been made to overcome negative $R_{rs}(\lambda)$ (Bailey et al., 2010; He et al., 2012; Fan et al.,
- 75 2021; Ibrahim et al., 2019) None of the improvements have fully resolved the problem though the problem has not been fully resolved yet.

The second category of AC algorithms makes use of the larger information content available from MAPs. These instruments have a greater **capability** information content which can be used to characterize aerosol microphysical properties (Mishchenko and Travis, 1997; Chowdhary et al., 2001; Hasekamp and Landgraf, 2007; Knobelspiesse et al., 2012; Remer et al., 2019a, b)

80 and as such, thus offer the potential for improvements in both aerosol and ocean color retrievals. Joint retrieval algorithms for MAPs have been developed, which provide simultaneous retrievals of aerosols and ocean color over both open and coastal waters (Chowdhary et al., 2005; Hasekamp et al., 2011; Xu et al., 2016; Stamnes et al., 2018; Gao et al., 2018, 2019, 2020, 2021; Fan et al.

 $\overline{\cdot}$

85

Joint retrieval algorithms fit by fitting the sensor measurements with forward model simulations for the coupled atmosphere and ocean system (CAOS) (Chowdhary et al., 2005; Hasekamp et al., 2011; Xu et al., 2016; Stamnes et al., 2018; Gao et al., 2018, 2019, 2

. The simulations are carried out by vector radiative transfer models with parameterizations that define the state of the CAOS. The difference between measurements and the model simulation is quantified by a cost function, which is minimized by iteratively perturbing the free parameters in the radiative transfer model. The forward model of ocean color joint retrieval algorithms consists of sub-models to simulate the optics of the CAOS, which is composed of the atmosphere, ocean surface, and ocean

- body. Like heritage approaches, the The robustness of the aerosol and ocean retrievals from joint retrieval algorithms depends on the representativeness of CAOS models over an observed scene. One important component of the forward model of ocean color joint retrieval algorithms is the suite of CAOS is the ocean bio-optical models that represent the spectral behaviors of aquatic inherent optical properties (IOP(λ)s) (e.g., pure seawater, phytoplankton, colored dissolved organic matter (CDOM), and non-algal particles (NAP)) (IOCCG, 2006).
- Ocean waters are loosely classified into two categories, Case I and Case II, based on the constituents present in the water and those constituent's relationship with $R_{rs}(\lambda)$. Waters, where In Case 1 waters the IOP(λ)s co-vary with the presence of phytoplankton and its derived CDOM, are generally referred to as Case I waters and are which are typically found offshore in the open ocean. The IOP(λ)s of Case I waters are typically singularly-parameterized using the concentration of the phytoplankton pigment Chlorophyll-a ([*Chla*] [mgm⁻³]) and, hence, result in single-parameter single-parameter bio-optical
- 100 models. Unlike Case I waters, Case II waters, which are most commonly found in coastal and turbid environments, consist of phytoplankton, NAP, and CDOM, none of which are ubiquitously covaried. FollowingConsequently, multiple parameters are required to represent Case II water IOP(λ)s. Many joint retrieval algorithms (Chowdhary et al., 2005; Hasekamp et al., 2011; Xu et al., 2016; Stamnes et al., 2018) assume single parameter bio-optical models developed for Case I waters, whereas only a few algorithms (Chowdhary et al., 2012; Gao et al., 2018, 2019; Fan et al., 2021) adopt multi-parameter (3-7 parameters)
- bio-optical models. There is no universal The choice of the bio-optical model for either Case I or Case II waters.
 While Case I has a great impact on the retrieval performance of joint retrieval algorithms. Fan et al. (Fan et al., 2021) have studied the impact of different bio-optical models are frequently inadequate to represent Case II water IOP(λ)s, the larger parameter space required for Case II parameterizations leads to longer forward model simulation times or decreases in the likelihood of accurate retrieval convergence. Thus, the balance between the model fidelity and the parameter space is vital to
- 110 improve retrievals and uncertainties. Based on Principal Component Analysis (PCA) of on retrieval accuracy, but their results were limited to radiometric measurements under a single view angle. Gao et al. (Gao et al., 2019) showed that a 7-parameter bio-optical model is superior in representing coastal waters than the single-parameter model (Gao et al., 2019), though it is still an open question on the optimal bio-optical model for coastal waters for joint retrieval algorithms.

The goal of this study is to examine the overall impact of bio-optical models with different numbers of free parameters

- 115 on the performance and uncertainty of joint retrieval algorithms for Case II waters. Hannadige et al. (2023) showed that multi-parameter bio-optical models with 3 and 5 parameters show similar retrieval performances for the semi-analytical algorithm (SAA) based on in-situ multi-band $R_{rs}(\lambda)$ data from selected open and coastal waters(no inland waters were considered), it has been suggested measurements. An independent study showed that the number of independent free parameters a retrieval algorithm might meaningfully retrieve is roughly four in the absence of additional information or in the presence
- 120 of overly restrictive measurement uncertainties (Cael et al., 2023; Hannadige et al., 2023) . based on in-situ hyperspectral $R_{rs}(\lambda)$ measurements (Cael et al., 2023) . Here, for the first time, we have examined to which extent these conclusions hold for the joint retrieval algorithms using airborne MAP measurements, which have not been studied before. The quality of the retrievals in this study is evaluated with respect to the magnitude of the retrieval cost function values, the distribution of retrieval cost function values (Sec. 3) from the ensemble retrievals, and the sanity check with MODIS retrievals. We studied

125 the uncertainty of the different bio-optical models based on the spread of ensemble retrieval cost function values which is important to understand the impact of the bio-optical models on the convergence behavior of the non-linear least squares fitting algorithms. This has not been examined in previous studies. Given the inherent problems associated with MODIS retrievals over optically complex scenes, we consider the MODIS products as merely a reference, rather than a validation dataset.

The In this study the Multi-Angular Polarimetric Ocean coLor (MAPOL) joint retrieval algorithm (Gao et al., 2018, 2019, 2020) is used to evaluate the performance of the ocean bio-optical models with different numbers of free parameters. MAPOL

- 130 is used to evaluate the performance of the ocean bio-optical models with different numbers of free parameters. MAPOL is an optimization approach that retrieves aerosol microphysical properties (aerosol optical depth (AOD), single scattering albedo (SSA), size distribution, and refractive index) and in-water properties ($R_{rs}(\lambda)$, [*Chla*] and component $IOP(\lambda)$ s) simultaneously. MAPOL is implemented with a 7-parameter Three bio-optical model for Case II waters and with a models are used, i.e., the single-parameter model for Case I waters.Gao et al.(2019) showed that the retrieval uncertainties are partially
- 135 dependent on the size of the parameter space, including that of model for open ocean waters and two coastal bio-optical models, by comparing retrieval results under the two bio-optical models . In this study, we carried out MAP retrievals with with 3 and 7 free parameters, respectively. The MAPOL algorithm was used to inverse the Research Scanning Polarimeter (RSP) measurements from two NASA airborne campaigns (Aerosol Characterization from Polarimeter and Lidar (ACEPOL) (https://www-air.larc.nasa.gov/missions/acepol) (Knobelspiesse et al., 2020) and North Atlantic Aerosols and Marine Ecosys-
- tems Study (NAAMES) (https://www-air.larc.nasa.gov/missions/naames) (Behrenfeld et al., 2019). The RSP measurements were selected such that the underlying waters represent clear to turbid water conditions. The retrieval results were checked against the AOD product from MODIS and High Spectral Resolution Lidar (HSRL)-2 (Burton et al., 2013) and ocean color products (*R_{rs}*(λ) and [*Chla*]) from MODIS. The retrieval uncertainties have been evaluated with respect to the Glory uncertainty requirement for AOD (Mishchenko et al., 2004) and PACE uncertainty requirements for open ocean *R_{rs}*(λ) (Werdell et al., 2019).

The goal of this study is to analyze the impact of different multi-parameter conclusions from this study can be used to provide recommendations for selecting suitable bio-optical models on joint retrieval performance and their resultant uncertainties and to reduce retrieval uncertainties in the MAPOL algorithm for joint retrieval algorithms over coastal waters to improve their accuracy and computational efficiency. The larger parameter space required for Case II waters. Fan et al. (2021) has studied

- 150 the impact of bio-optical models on retrieval accuracy, but their results were limited to radiometric measurements under a single view angle. Based on single-pixel MAPOL retrievals, Gao et al. (2019) showed that the 7-parameter bio-optical model is more applicable over coastal waters where the single-parameter model is less robust, compared to open waters. In our study, we used 3 bio-optical models with different numbers of parameters and we evaluated the distribution of their retrieval cost function values (Sec. 3) from the ensemble retrievals. We show that the retrieval cost function distribution under 3 and
- 155 7-parameter bio-optical models are impacted by the type of water present, whereas it always results in a narrow distribution for the 1-parameter bio-optical model. Hannadige et al. (2023) showed that multi-parameter bio-optical models with 3 and 5 parameters show similar retrieval performances for semi-analytical algorithm (SAA) based $R_{rs}(\lambda)$ inversions. Here, we have shown that the retrieval performances of 3 and 7-parameter bio-optical models with the MAP joint retrieval algorithm,

MAPOL are similar to each other. Our findings suggest that the 3 and 7-parameter models are suitable to apply over both open

160 and coastal waters whereas the 1-parameter model is less robust over coastal waters.

parameterizations leads to longer forward model simulation times or decreases in the likelihood of accurate retrieval convergence. Thus, the balance between the model fidelity and the parameter space is vital to improve retrievals and uncertainties. This study also expects to improve the performance in of the POLYnomial-based Atmospheric Correction (POLYAC) algorithm (Hannadige et al., 2021) which is an AC algorithm for hyperspectral single-view radiometers that applied over optically complex

- 165 scenes, such as over coastal waters. POLYAC relies on collocated MAPOL retrievals from MAPs. We believe this work would make significant impacts on the Earth science community by developing more efficient and robust retrieval algorithms for MAP retrievals from the MAPOL algorithm to estimate the hyperspectral path radiance to calculate hyperspectral $R_{rs}(\lambda)$ which is crucial for retrieving phytoplankton functional types (IOCCG, 2014). Though this study was carried out with MAPOL, the conclusions are equally applicable to other joint retrieval algorithms of aerosols and ocean color. The bio-optical models can
- 170 also be easily applied to other retrieval algorithms as well., which thus have greater impacts beyond MAPOL.

This paper is organized as follows. Section 2 reviews the data used in the study; Section 3 describes the MAPOL algorithm and the respective bio-optical models; Section 4 presents the methodology and the retrieval results along with an uncertainty assessment under three different scenes; Section 5 discusses the overall results; and, finally Section 6 summarizes the conclusions.

175 2 Data

2.1 Airborne data

In this study, we used airborne RSP measurements acquired from the ACEPOL 2017 (https://www-air.larc.nasa.gov/missions/acepol/index.html) (Knobelspiesse et al., 2020) and NAAMES 2015 (https://www-air.larc.nasa.gov/missions/naames/index. html) (Behrenfeld et al., 2019) airborne field campaigns. The ACEPOL campaign was held from October 19 to November 9, 2017, covering California, Nevada, Arizona, New Mexico, and the coastal Pacific Ocean. The NAAMES 2015 was the first deployment of the NAAMES campaign conducted from November 5 to December 2, 2015, over the North Atlantic Ocean.

RSP is an along-track scanner, with 152 viewing angles within ±60°. It has 9 spectral channels spanning the visible to shortwave infrared (SWIR) with central wavelengths of each band located at 410, 470, 550, 670, 865, 960, 1590, 1880, and 2250 nm.
RSP-1 and RSP-2 are two versions of the RSP instrument that differ in measurement uncertainty characterizations. RSP measurements over oceans have been used for aerosol and ocean color retrievals in multiple studies (Chowdhary et al., 2005, 2012; Stamnes et al., 2018; Gao et al., 2019, 2020) with promising performances. In the ACEPOL campaign, RSP-2 measurements were acquired with a relative radiometric characterization uncertainty of approximately 0.03 and polarimetric characterization uncertainty of about 0.002 in Degree of Linear Polarization (DoLP), whereas in the NAAMES 2015 campaign, RSP-1 measurements were acquired with radiometric (relative) and polarimetric characterization uncertainties of approximately 0.015 and

190 0.002 respectively. The instrument noise model for RSP is provided in Knobelspiesse 2019 (Knobelspiesse et al., 2019).

We performed MAP retrievals across three RSP flight legs over selected open and coastal water regions. From the ACEPOL campaign, we selected a coastal leg across Monterey Bay where the waters were mostly clear offshore and turbid when closer to the coast. From the NAAMES campaign, we selected a coastal leg across Delaware Bay and an open ocean leg offshore and outward from Delaware Bay. Each case has been named based on the campaign and the type of water present: ACEPOL-Mix,

- 195 NAAMES-Coastal, and NAAMES-Open. Gao et al., (2019) showed a single pixel retrieval from the NAAMES-Coastal case inside Delaware Bay comparing the retrieval performances of 1 and 7-parameter bio-optical models. The details of the three cases are summarized in Table 1 and Figure 1. The three cases were selected based on the availability of RSP measurements in cloud-free conditions, the water turbidity of the location, and the availability of desired MODIS retrieval products. The turbidity of the waters was assumed based on MODIS [*Chla*] retrievals (Hu et al., 2012).
- RSP wavelength bands corresponding to water vapor absorption (960, and 1880 nm), as well as those wavelength bands with high noise (1590, and 2250 nm bands only for DoLP), were excluded in from the retrieval. The viewing angles contaminated by sun glint and clouds are were excluded from the retrieval to reduce retrieval uncertainty. For each location of interest, 5 consecutive pixels along the RSP leg were averaged to achieve better measurement accuracy. The RSP legs with averaged pixels are shown in Figure 1. For the ACEPOL and NAAMES campaigns, the size of each averaged pixel is approximately 1
- 205 km and 0.5 km respectively. The corresponding averaged measurements (reflectance and DoLP) were applied in the retrieval.



Figure 1. Geographical locations of the selected RSP legs.

2.2 Validation data

The AOD from the ACEPOL campaign is validated against HSRL-2. Due to the lack of at-sea in situ validation data, we performed sanity checks of the retrieval results using MODIS AOD and $R_{rs}(\lambda)$ products. MODIS is a single-view angle, multi-spectral imager on both the NASA Terra and Aqua satellite platforms. The MODIS-OC product (NASA Ocean Color

210 Web, 2020 [https://oceancolor.gsfc.nasa.gov]) is processed using the standard NASA atmospheric correction AC algorithm (Mobley et al., 2016) developed based on the atmospheric correction algorithm (Gordon and Wang, 1994) as modified by (Ahmad et al., 2010). We used level-2 ocean color (OC) products from the MODIS instrument on board the Aqua satellite

Table 1. Summary of the datasets used in this study.

RSP Leg	ACEPOL-Mix	NAAMES-Coastal	NAAMES-Open
Date	07 November 2017	4 November 2015	4 November 2015
Number of pixels	62	40	106
UTC time range	20:13 - 20:25	18:21 - 18:26	17:34 - 18:20
Aircraft altitude	20 km	6.7 km	6.8 km
Solar zenith angle	53°	59°	55°
Relative azimuth angle	75°	110°	75°
Scattering angle range	[105°,132°]	[91°,132°]	[93°,133°]

(version 2022.0). It provides a spatial coverage of 1km resolution at nadir. The OC products include $R_{rs}(\lambda)$ at 412, 443, 469, 488, 531, 547, 555, 645, 667, and 678 nm and [Chla] via the OCI algorithm (Hu et al., 2012). The level-2 MODIS aerosol

215 product () over the ocean and vegetated land surfaces are provided by the dark target (DT) algorithm (Levy et al., 2013). The spatial coverage has a 3 km resolution at the nadir. It provides AOD over the ocean at 7 spectral bands (470, 550, 660, 860, 1240, 1630, and 2130 nm)We also obtained MODIS AOD at 869 nm and the angstrom exponent derived from the standard NASA AC algorithm to estimate the spectral AOD at RSP wavelengths. The ACEPOL 2017 campaign flew the HSRL-2 along with RSP, the former instrument also providing accurate data for AOD validation.

220 3 The MAPOL framework joint retrieval algorithm

The MAPOL joint retrieval algorithm simultaneously retrieves aerosol and ocean color properties from MAP measurements. It has been validated with synthetic RSP data (Gao et al., 2018) and real RSP (Gao et al., 2019; Hannadige et al., 2021) and SPEX airborne measurements (Gao et al., 2020; Hannadige et al., 2021).

3.1 Retrieval cost function

The algorithm minimizes the difference between the MAP measurements and forward model simulations for CAOS (Zhai et al., 2009, 2010). The forward model simulation is iteratively optimized (Levenberg – Marquardt non-linear least squares optimization) by perturbing the set of free parameters that represent the atmosphere and ocean optical properties. The least squares cost function ($\chi^2(\mathbf{x})$) used to quantify the difference between the measurement and the forward model simulation is defined as,

$$230 \quad \chi^2(\mathbf{x}) = \frac{1}{N} \underbrace{\Sigma(\lambda_i)}_{i} \sum_{i} \left(\frac{[\rho_t(i) - \rho_t^f(\mathbf{x}; i)]^2}{\sigma_t^2(i)} + \frac{[P_t(i) - P_t^f(\mathbf{x}; i)]^2}{\sigma_P^2(i)} \right) \tag{1}$$

where $\rho_t = \pi r^2 L_t / \mu_0 F_0$ is the total measured reflectance and $P_t = \pi \sqrt{Q_t^2 + U_t^2} / L_t P_t = \sqrt{Q_t^2 + U_t^2} / L_t$ is the total measured DoLP. L_t , Q_t , and U_t are the first three Stokes parameters measured at sensor level; μ_0 is the cosine of the solar zenith angle; F_0 is the extraterrestrial solar irradiance corrected for the Sun-Earth; and r is the Sun-Earth distance in astronomical units. ρ_t^f and P_t^f denote the total reflectance and DoLP simulated from the forward model. **x** is the state vector of the retrieval; i is the measurement index corresponding to a particular angle or wavelength; and N is the total number of measurements used in the retrieval. σ_t and σ_P are the total uncertainties of reflectance and DoLP used in the algorithm; that includes instrument measurement uncertainties which include the RSP instrument characterization (Knobelspiesse et al., 2019), variance due to averaging nearby pixels, and forward model uncertainties. The forward model uncertainty is estimated as 0.015 and 0.002 for

240

245

235

The χ^2 value of a converged retrieval indicates the goodness of fit of the retrieval. A χ^2 value substantially larger than 1 suggests the insufficiency of the forward model to accurately represent a given set of MAP measurements. A χ^2 close to 1 implies that the difference between the measurement and the corresponding forward model simulation is within the uncertainty quantified by σ_t and σ_P . In this study, we used χ^2 values obtained under each retrieval to assess their retrieval quality and performances.

the radiometric and polarimetric uncertainties respectively (Gao et al., 2019) (Gao et al., 2022). The uncertainty correlation

between angles has been ignored (Knobelspiesse et al., 2012; Gao et al., 2022).

3.2 Forward model

The forward model of the MAPOL algorithm is a vector radiative transfer model based on the successive order of scattering method (Zhai et al., 2009, 2010). The CAOS system is defined as three layers: a top molecular layer, a middle layer with mixed aerosols and molecules (2 km height), and an ocean layer bounded by a rough water surface (Cox and Munk, 1954).

- The aerosol size distribution is composed of five spherical aerosol sub-modes: three fine modes and two coarse modes, each with a log-normal distribution. The mean radius and variance are fixed (Gao et al., 2020). The complex refractive index spectra of the two aerosol modes are based on PCA of datasets representing spectral refractive indices of water, dust-like, biomass burning, industrial, soot, sulfate, water-soluble (Shettle and Fenn, 1979), and sea salt (de Almeida et al., 1991). The refractive indices are approximated as $m(\lambda) = m_0 + \alpha_1 p_1(\lambda)$, where m_0 and α_1 are fitting parameters, and $p_1(\lambda)$ is the first order of the principal component
- 255 principal component.

In the MAPOL forward model, the analytical Fournier-Forand phase function (F_p) (Fournier and Forand, 1994) is used to represent the particulate scattering phase function. The F_p is determined by $B_p(=b_{bp}/b_p)$ (Mobley et al., 1993). The overall phase function of water is obtained by mixing F_p with that of a pure water phase function, which is then multiplied by the normalized Mueller matrix derived from measurements (Voss and Fry, 1984; Kokhanovsky, 2003), to obtain the total Mueller matrix of water assuming invariant polarization properties (Zhai et al., 2017).

260

MAPOL retrieves the spectral aerosol refractive indices described by 8 parameters (2 (fine and coarse) modes $\times 2$ PCA $\times 2$ parts (real and imaginary), aerosol volume densities (5 parameters, one for each aerosol sub-mode), 1 parameter to represent the roughness of ocean surface, i.e., wind (characterized by isotropic Cox Munk model (Cox and Munk, 1954)) and either 1, 3 or 7 parameters to represent water IOP(λ)s depending on the choice of bio-optical model in the retrieval.

265 3.2.1 Bio-optical models

MAPOL includes two ocean bio-optical models in the forward model to represent Case I and Case II waters separately. The Case I water bio-optical model ("C1P1") is a single-parameter model based on [*Chla*], where the number followed by "P" stands for the number of free parameters in the model. The Case II ("C2P7") model contains seven bio-optical parameters. In this study, we have included a third Case II water bio-optical model with three parameters ("C2P3"). A detailed description of the bio-optical models is given below.

C2P7 (Eq. 2-5) is a coastal or Case II bio-optical model with 7 parameters.

$$a_{ph}(\lambda) = A_{ph}(\lambda) [\text{Chla}]^{E_{ph}(\lambda)}$$
(2)

$$a_{dg}(\lambda) = a_{dg}(440) \exp[-S_{dg}(\lambda - 440)]$$
(3)

275

270

$$b_{bp}(\lambda) = b_{bp}(660) \left(\frac{\lambda}{660}\right)^{-S_{bp}} \tag{4}$$

$$B_p(\lambda) = B_p(660) \left(\frac{\lambda}{660}\right)^{-S_{B_p}} \tag{5}$$

where a_{ph}(λ)[m⁻¹] is the absorption coefficient of phytoplankton parameterized in terms of [Chla] using A_{ph} and E_{ph}
spectral coefficients obtained from (Bricaud et al., 1998); a_{dg}(λ)[m⁻¹] is the spectral absorption coefficient of CDOM + NAP;
b_{bp}(λ)[m⁻¹] is the spectral backscattering coefficient of particulate matter; B_p(λ) is the spectral backscattering fraction of particulate matter; S_{dg}[nm⁻¹] is the spectral exponential slope of a_{dg}(λ) in nm⁻¹; S_{bp} is the spectral slope of the power law function of b_{bp}(λ); and, S_{Bp} is the spectral slope of the power law function of B_p(λ). The magnitude of the spectral slopes. S_{dg}, S_{bp}, and S_{Bp} depends on the composition and the size of the oceanic particles and therefore represent microphysical
properties such as refractive index, effective radius, and particle size distribution slope (Jonasz, 2007). The 7 free parameters are [Chla], a_{dg}(440), b_{bp}(660), B_p(660), S_{dg}, S_{bp}, and S_{Bp} where 440 and 660 represent reference wavelengths in nm.

C2P3 is a 3-parameter model simplified from the C2P7 model (Eq. 2-5). To reduce the number of free parameters, we fixed the spectral slopes. S_{dg} at typically varies between 0.01 and 0.02 nm^{-1} in natural waters. Based on the in-situ measurements over oceans (Roesler et al., 1989) most of the existing bio-optical models such as Default Configuration Generalized IOP (GIOP-DC) model (Werdell et al., 2013) adopt Sdg=0.018 nm^{-1} , S_{bp} at 0.3, and . It has been found that the particulate backscattering ratio from in-situ measurements shows little or no spectral dependence and the mean particulate backscattering ratio is 0.010 (Chami et al., 2005; Whitmire et al., 2007). We have fixed S_{Bp} at 0, and assumed a spectrally invariant backscattering fraction B_p of 0.01(Whitmire et al., 2007). The fixed value of S_{bp} was obtained from typically varies between 0 and 2 from small to large particles (Werdell et al., 2013) . S_{bp} was fixed at 0.3 in this study which was obtained by a sensitivity analysis carried out by Hannadige et al., (2023). We acknowledge that these fixed values could deviate under specific water conditions. The remaining free parameters of the model are [Chla], $\frac{a_{dg}(440)}{a_{dg}(440)}$ and, $\frac{b_{bp}(660)}{a_{dg}(440)}$ and, $\frac{b_{bp}(660)}{b_{bp}(660)}$.

C1P1 (Eq. 6-10) is a [Chla] based single parameter Case I water bio-optical model (Zhai et al., 2015, 2017). The absorption coefficient of phytoplankton $a_{ph}(\lambda)$ is the same as Eq. 2. The absorption $a_{dg}(\lambda)$ is given by Eq. 3 as in C2P7 model, though S_{dq} is fixed at 0.018 nm^{-1} and $a_{dq}(440)$ is specified by Eq. 6 and 7 in terms of [Chla] (IOCCG, 2006):

$$a_{dg}(440) = p_2 a_{ph}(440) \tag{6}$$

$$p_2 = 0.3 + \frac{5.7 \times 0.5a_{ph}(440)}{0.02 + a_{ph}(440)} \tag{7}$$

Similarly, $b_{bp}(\lambda)$ is also contributed only from phytoplankton and is expressed in terms of [*Chla*] (Huot et al., 2008).

$$b_{bp}(\lambda) = B_p \times b_p(\lambda) \tag{8}$$

305 where $b_p(\lambda)[m^{-1}]$ is the spectral scattering coefficient of particulate matter.

$$b_p(\lambda) = b_p(660) \left(\frac{\lambda}{660}\right)^{-S_p} \tag{9}$$

$$b_p(660) = 0.347 [Chla]^{0.766} \tag{10}$$

In Eq. 9, S_p is the spectral coefficient of b_p . For $0.02 < [Chla] < 2 mgm^{-3}$, $S_p = -0.5(\log_{10}[Chla] - 0.3)$. For [Chla] > 2310 mgm^{-3} , $S_p = 0$. B_p is assumed to be spectrally invariant and is described as $B_p = [0.002 + 0.01(0.50 - 0.25\log_{10}[Chla]))$. The three bio-optical models are summarized in Figure 2.

4 Retrieval results

We performed retrievals with the MAPOL algorithm (Sec. 3) for the 3 cases (ACEPOL-Mix, NAAMES-Coastal, and NAAMES-Open) described in Section 2. Separate retrievals were carried out using each bio-optical model (C2P7, C2P3, and C1P1 described in Sec 3.2.1) for all the cases, regardless of the type of water they represent.

315

The final retrieval results are based on the ensemble retrieval technique (Gao et al., 2019, 2020). The technique can reduce the likelihood of convergence of the algorithm at local minima instead of the global minimum. The ensemble retrieval was carried out by performing 100 retrievals for each averaged RSP pixel. For each retrieval, the retrieval parameters are initialized with randomly generated initial values of each parameter, which are confined within a boundary as specified in Table 2 for

C2P7 (7 parameters)	C2P3 (3 parameters)			
$a_{ph}(\lambda) = A_{ph}(\lambda) [Chla]^{E_{ph}(\lambda)}$	$a_{ph}(\lambda) = A_{ph}(\lambda) [Chla]^{E_{ph}(\lambda)}$			
$\mathbf{a}_{dg}(\lambda) = \mathbf{a}_{dg}(440) \exp\left[-\mathbf{S}_{dg}(\lambda - 440)\right]$	$a_{dg}(\lambda) = a_{dg}(440) \exp[-0.018(\lambda - 440)]$			
$\mathbf{b}_{\mathbf{bp}}(\lambda) = \mathbf{b}_{\mathbf{bp}}(660) \left(\frac{\lambda}{660}\right)^{-\mathbf{S}_{\mathbf{bp}}}$	$\mathbf{b}_{\rm bp}(\lambda) = \mathbf{b}_{\rm bp}(660) \left(\frac{\lambda}{660}\right)^{-0.3}$			
$B_{p}(\lambda) = B_{p}(660) \left(\frac{\lambda}{660}\right)^{-S_{Bp}}$	$B_{p} = 0.01$			
C1P1 (1 parameter)				
$a_{ph}(\lambda) = A_{ph}(\lambda) [Chla]^{E_{ph}(\lambda)}$				
$a_{dg}(\lambda) = a_{dg}(440, [Chla]) \exp[-0.018(\lambda - 440)]$				
$a_{dg}(\lambda) = a_{dg}(440, [Chla$	a]) $\exp[-0.018(\lambda - 440)]$			
$a_{dg}(\lambda) = a_{dg}(440, [Chlasking])$ $b_{bp}(\lambda) = b_p(660, [Chlasking])$	$\mathbf{h}]) \exp[-0.018(\lambda - 440)]$ $\mathbf{h}[\mathbf{a}]) \left(\frac{\lambda}{660}\right)^{-S_{\mathrm{bp}}([Chla])}$			

Figure 2. The summary of MAPOL bio-optical models. The free parameters of each model are indicated in bold.

Table 2. The upper and lower boundaries of the bio-optical model parameters

Parameter	Model	Lower/Upper boundaries	
$[Chla](mgm^{-3})$	C1P1, C2P3, C2P7	0.001/30.0	
$a_{dg}(440)(m^{-1})$	C2P3, C2P7	0.001/2.5	
$S_{dg}(nm^{-1})$	C2P7	0.005/0.02	
$b_{bp}(660)(m^{-1})$	C2P3, C2P7	0.001/0.1	
S_{bp}	C2P7	0.001/2.5	
$B_p(660)$	C2P7	0.001/0.05	
S_{Bp}	C2P7	-0.2/0.2	

bio-optical model parameters (Gao et al., 2018, 2019; Hannadige et al., 2023) and as in Gao et al., (2018) for atmospheric parameters.

The retrievals were sorted based on their χ^2 distribution, which is attributed to whether the ensemble of retrievals converged at the global minimum (narrow χ^2 distribution) or different local minima (broad χ^2 distribution). For each of the RSP pixels, we averaged 30% (i.e. cumulative probability = 30%) of the total retrievals to calculate the final retrieval results. We studied average retrievals from all three bio-optical models using different cumulative probabilities at a time. About 30% cumulative

325

probability yielded the lowest χ^2 and retrieval variability. The selection of cumulative probability less than 30% did not leave enough ensemble retrievals to estimate the average retrieval results. (For the C1P1 model this number is about 70%. To make it consistent across all three bio-optical models, 30% was selected). It should be noted that all the converged retrievals under the three case studies yielded χ^2 larger than 0.3. The minimum and maximum χ^2 values within this 30% are denoted as χ^2_{min} and χ^2_{max} respectively. For all three cases, the selection of the first 30% lowest χ^2 retrievals resulted in χ^2_{max} values which are about 5 points higher than the χ^2_{min} (that is $\chi^2_{max} \approx 5 + \chi^2_{min}$). The choice of the cumulative probability or the χ^2_{max} depends

on the accuracy requirement of the retrieval.

The resultant uncertainties of the retrieval parameters are determined as the standard deviation of the retrievals within χ^2_{min} and χ^2_{max} . The uncertainties are associated with different initial values in the optimization. Due to a large number of retrieval parameters and the nonlinearity of the cost functions, the choice of the initial values often becomes important (Gao et al., 2020). Based on Gao et al., (2020) demonstrated that and Gao et al., (2022) the uncertainty derived from ensemble retrievals within $\chi^2_{min} - \chi^2_{max}$ range is may not always be comparable to the uncertainty calculated from the error propagation method (Knobelspiesse et al., 2012). The error propagation method directly relates the retrieval uncertainties to measurement uncertainties. The evaluation of uncertainties calculated from the error propagation method is subjected to a future study.

340 4.1 ACEPOL-Mix

330

345

350

The minimum retrieval cost function value χ^2_{min} is affected by the type of water present and the bio-optical model employed in the retrieval. For relatively clear waters, where $1 < [Chla] < 3 \ mgm^{-3}$, the χ^2_{min} obtained under all the three bio-optical models are similar ($2 < \chi^2_{min} < 3$). The average χ^2_{min} value within 30% of the lowest χ^2 retrievals ($\chi^2_{avg_{30\%}}$) is comparable to the χ^2_{min} (Fig. 3). For C2P3 and C2P7 $\chi^2_{avg_{30\%}} < 1.5 \times \chi^2_{min}$. This suggests that the ensemble retrieval χ^2 values have a narrow spread attributed to the fact that most of the retrievals have reached their global minimum.

With increasing turbidity towards the coast, the χ^2_{min} values from C1P1 retrievals follow an increasing trend with increasing [*Chla*]. Both the C2P3 and C2P7 models shows similar χ^2_{min} values along the track, whose χ^2_{min} values (< 5) also tend to increase with increasing [*Chla*] but with less variability than that of C1P1 ($\chi^2_{min} > 5$). Larger χ^2_{min} indicates the inability of the forward model to accurately fit the MAP measurement. In other words, the C1P1 model is insufficient to fully represent the turbid water $IOP(\lambda)$ s compared to the C2P3 and C2P7 bio-optical models.

We further validated the retrieval results and evaluated the retrieval uncertainties (Figs. 4 and 6) associated with each biooptical model using AOD retrievals from HSRL-2 and MODIS. MODIS and HSRL-2 AOD (Fig. 5) were collocated with RSP within a maximum distance of around 1.7 km and 0.5 km. There are no in situ $R_{rs}(\lambda)$ measurements available for validation for this scene. Instead, we compared $R_{rs}(\lambda)$ with collocated MODIS $R_{rs}(\lambda)$ collected within a maximum distance of 0.5 km.

The time difference between MODIS and RSP measurements is roughly 1 hour. The MODIS 412, 469, 555, and 667 nm ocean color bands were chosen to compare the corresponding RSP R_{rs}(λ) at 410, 470, 550, and 670 nm bandsand MODIS 470, 550, and 660 nm AOD bands were chosen to compare corresponding RSP AOD at 470, 550 and 670 nm bands. AOD from RSP was compared with the MODIS AOD based on the AC data product, a choice to ensure the consistency of ocean color and aerosol data products. In this case study, the AOD and R_{rs}(λ) retrievals obtained by averaging 30% of the lowest χ² cases
were compared with that obtained for the χ²_{min} case (The results are not shown here). The comparison of RSP retrieved AOD



Figure 3. ACEPOL-Mix: The top figure shows the MODIS retrieved [*Chla*]. The gray dashed lines indicate [*Chla*] = 1,3 and 10 mgm⁻³. The middle figure shows the χ^2_{min} obtained for the RSP retrievals across the ACEPOL-Mix leg under the three bio-optical models; C1P1, C2P3 and, C2P7. The bottom figure shows the average χ^2_{min} value for the 30% of the lowest χ^2 retrievals. Data is given with respect to the longitude of the location. The coast of Monterey Bay is to the right-hand side of the plots.

at 532 nm with HSRL-2 and MODIS is given in Figure 5. For clear visualization, the density of the pixels has been reduced in the plots. The vertical bars indicate the 1σ uncertainty.

Regardless of the selected bio-optical model or the turbidity of the water, all three models, C1P1, C2P3, and, C2P7 show similar AOD values, suggesting that the bio-optical model does not substantially influence AOD retrievals (Fig. 4). The comparison

365 of AOD retrievals shows good agreement with MODIS within 1σ uncertainty limits except at 470 nm. Overall, the MODIS estimated AOD is larger than that from the MAPOL algorithm under AOD agrees with the averaged MAPOL AOD within $1-\sigma$ of the retrieval of all 3 bio-optical models., except at 410 nm, at which the MODIS AOD is slightly outside of 1σ AOD uncertainty limits.

The AOD retrieved by HSRL-2 and MODIS at 532 nm are similar. Based on the AOD retrieval comparison with respect to HSRL-2 and MODIS at 532 nm (Fig. 5) the C2P3 model shows the overall best agreement among the 3 bio-optical models (Table 3). The differences between the HSRL-2, MODIS, and RSP retrieved AOD may be related to different sampling volumesand, viewing geometries of the instruments, and/or retrieval algorithms.



Figure 4. ACEPOL-Mix: The comparison of RSP retrieved averaged spectral AOD across the Monterey Bay with MODIS AODproduct, and retrieval uncertainty. Results are shown for the retrievals under the three bio-optical models C1P1, C2P3, and, C2P7 at 410, 470, 550, and 670 nm for averaged retrievals. The vertical bars indicate the 1σ uncertainty. Data is given with respect to the longitude of the location. The coast of Monterey Bay is to the right-hand side of the plots.



Figure 5. ACEPOL-Mix: The comparison of retrieved AOD at 532 nm with HSRL-2 and MODIS AOD at 532 nm. The AOD obtained for the lowest χ^2 case is shown here. Results are shown for the retrievals under the three bio-optical models C1P1, C2P3, and, C2P7. Data is given with respect to the longitude of the location. The coast of Monterey Bay is to the right-hand side of the plots.

In the comparison of $R_{rs}(\lambda)$ retrievals under the three bio-optical models (Fig. 6), MODIS shows negative $R_{rs}(\lambda)$ values at shorter wavelengths (410, and 470 nm) over the one or two pixels closest to the coast around 121.95° W. The AOD values over these pixels are also much larger compared to MAPOL retrievals. This indicates that the MODIS atmospheric correction AC algorithm has overestimated the aerosol signal over coastal waters, thereby making $R_{rs}(\lambda)$ negative. There are no negative $R_{rs}(\lambda)$ found in the MAPOL retrievals. MODIS estimated $R_{rs}(\lambda)$ values are higher than those from MAPOL for relatively clear waters at 410, 470, and 550 nm, but agree well at 670 nm with $R_{rs}(\lambda)$ retrieved from C2P3 and C2P7 models. The C1P1 model also agrees well at 670 nm, but not when closer to the coast. For the MODIS, comparably larger $R_{rs}(\lambda)$ values at shorter wavelengths can be explained by the comparably smaller AOD values at the respective wavelengths. A smaller difference in

380 wavelengths can be explained by the comparably smaller AOD values at the respective wavelengths. A smaller difference in AOD can lead to a larger difference in $R_{rs}(\lambda)$. The differences between MODIS products and MAPOL retrievals using the 3 bio-optical models are given in Table 3.

The corresponding retrieval uncertainties for AOD and $R_{rs}(\lambda)$ are calculated as discussed in Section 4. The retrieved AOD values are similar across the 3 bio-optical models, but their AOD uncertainties differ due to the differences in their retrieval χ^2

distribution. C1P1 shows the lowest AOD and $R_{rs}(\lambda)$ retrieval uncertainties. Yet, even though C1P1 shows smaller uncertainties compared to the other two models, the accuracy of the $R_{rs}(\lambda)$ retrievals is not satisfactory for the two most nearshore pixels with respect to MODIS. The average uncertainty is less than 0.01 for AOD at all the given RSP wavelengths. This falls within the AOD uncertainty requirement defined by the Glory mission, namely, a maximum of 0.02 over the ocean (Mishchenko et al., 2004). Overall, the C2P3 AOD uncertainty is slightly higher than that of C2P7. But it becomes smaller than that of C2P7 over 390 the coastal waters

```
390 the coastal waters.
```

The $R_{rs}(\lambda)$ uncertainty from C2P3 and C2P7-based retrievals are similar with a maximum of 0.0004, 0.0005, 0.0007, and, 0.0003 sr^{-1} at 410, 470, 550 and 670 nm respectively. These uncertainties fall within the PACE defined $R_{rs}(\lambda)$ uncertainty: from 400 to 600 nm the absolute uncertainty is 0.0006 sr^{-1} , and from 600 to 710 nm the absolute uncertainty is 0.0002 sr^{-1}



Figure 6. ACEPOL-Mix: The same as Figure 4 but for comparison of the RSP retrieved averaged $R_{rs}(\lambda)$ across the Monterey Bay with MODIS $R_{rs}(\lambda)$ product and retrieval uncertainty. Results are shown for the retrievals under the three bio-optical models C1P1, C2P3, and, C2P7 at 410, 469, 554, and 670 nm for averaged retrievals. The vertical bars indicate the 1 σ uncertainty. Data is given with respect to the longitude of the location. The coast of Monterey Bay is to the right-hand side of the plots.

Table 3. ACEPOL-Mix: The average relative differences $(\frac{1}{N} \sum \begin{bmatrix} \frac{a_{model} - a_{MODIS}}{a_{MODIS}} \end{bmatrix} (\%)$, where *a* is either AOD or $R_{rs}(\lambda)$ and *N* is the total number of total retrieved pixels (sample size); N=62) of AOD and $R_{rs}(\lambda)$ between MODIS and the 3 bio-optical models (C1P1, C2P3, and C2P7) at 410, 470, 550, and 670 nm. Negative $R_{rs}(\lambda)$ from MODIS were excluded. The differences are based on 30% averaged retrievals. The standard deviation of the relative differences is given inside the parentheses.

		410 nm	470 nm	550 nm	670 nm
	C1P1	-16.3 (7.4)	22.2 (4.5 8.9 (6.1)	12.8 (5.6 5.5 (5.4)	12.5 (6.19.3 (6.5)
AOD	C2P3	-19.9 (4.810.1)	9.8 (5.9 12.1 (7.9)	10.0 (6.3) <u>6.5 (6.1)</u>	6.4 (6.0)
	C2P7	-15.6 (8.6)	23.3 (4.5 8.5 (6.7)	14.0 (5.3 5.1 (5.7)	$\frac{13.8(6.210.3(6.1))}{12000}$
	C1P1	60.7 (6.0)	56.8 (4.7)	39.1 (9.3)	34.6 (11.0)
$R_{rs}(\lambda)$	C2P3	66.9 (6.9)	61.9 (10.7)	40.1 (15.0)	14.9 (12.8)
	C2P7	58.4 (5.6)	53.6 (9.8)	30.2 (13.0)	17.3 (15.7)

(Werdell et al., 2019). For C1P1 the $R_{rs}(\lambda)$ uncertainty is less than 0.0002 sr^{-1} for all the wavelengths shown in Fig. 6 and falls within PACE defined $R_{rs}(\lambda)$ uncertainty.

The C1P1 AOD uncertainty is comparable with the other two models but C1P1 $R_{rs}(\lambda)$ uncertainty is significantly lower than the other two models. One reason can be explained as the total number of free parameters in the retrieval. With the C1P1 model, there is a total of 15 parameters to be retrieved. For C2P3 and C2P7 that increases to 17 and 21 respectively. With fewer parameters, it is easier to converge at the global minimum within the parameter space, or a similar local minimum is always achieved. Here, for the C1P1 model, the majority of the retrievals are converged to the same point (either a local minimum or the global minimum), hence the uncertainty defined by the spread of the cost function values is relatively small. With a larger number of free parameters in the retrieval, convergence can be achieved at a local minimum more often than at the global minimum. That makes the χ^2 distribution widespread, hence the uncertainty becomes larger. Since C2P3 is a simplified version of the C2P7 model (that is a subset of the C2P7 model) we can expect C2P3 and C2P7 to have similar performances.

405 4.2 NAAMES-Coastal

410

The NAAMES-Coastal case (2015 November 04) covers RSP retrievals over Delaware Bay (Fig. 1 (b)), which is a coastal water region with high turbidity. The χ^2_{min} value obtained for each pixel with the three bio-optical models (C1P1, C2P7, and C2P3) is given at the bottom of Figure 7. The averaged χ^2_{min} for the 30% of the lowest χ^2 ($\chi^2_{avg_{30\%}}$) cases is the same as χ^2_{min} for C1P1 and roughly twice the χ^2_{min} value for both C2P3 and C2P7. We did not see a significant difference between the retrieval results obtained from the lowest χ^2 case and 30% average, hence only the averaged AOD and $R_{rs}(\lambda)$ retrievals are shown here. The MODIS [*Chla*] data (Fig. 7) shows values larger than 5 mgm^{-3} and the peak value exceeds 20 mqm^{-3} . The

C1P1 model has shown the highest χ^2_{min} values around 100 still with a narrow χ^2 distribution, whereas both C2P3 and C2P7 models show χ^2_{min} values around 1.5. The large χ^2_{min} values around 100 with narrow χ^2 distributions imply the insufficiency

of the C1P1 model to represent highly turbid coastal waters. This also suggests that caution needs to be taken when using the

415 cost function spread to study the uncertainty of retrieval parameters. Overall, C2P3 and C2P7 models show the same capability to represent turbid coastal waters.



Figure 7. NAAMES-Coastal: The top figure shows MODIS [*Chla*]. The gray dashed lines indicate [*Chla*] = 5, 10 and 20 mgm⁻³. The middle figure shows χ^2_{min} obtained for the RSP retrievals under the three bio-optical models: C1P1, C2P3, and, C2P7. The bottom figure shows the average χ^2_{min} value for the 30% of the lowest χ^2 retrievals. Data is given with respect to the longitude of the location. The RSP leg is located along the eastward coast of Delaware Bay.

The averaged AOD obtained under the C1P1 model is larger than those obtained with C2P3 and C2P7, likely because the C1P1 model misrepresents the water properly in Delaware Bay (Fig.8). We collocated MODIS AOD and ocean color products within a maximum distance of 0.8 km. The time difference between MODIS and RSP scanning times is approximately 1 hour.

420 The MODIS 412, 469, 555, and 671 nm ocean color bands are chosen to compare $R_{rs}(\lambda)$ AOD values at 410, 470, 550, and 670 nm, and the MODIS 470, 550, and 660 nm AOD bands are chosen to compare AOD at 470, 550, and 670 nm.

NAAMES-Coastal: The top figure shows MODIS [*Chla*]. The gray dashed lines indicate [*Chla*] = 5, 10 and 20 mgm⁻³. The middle figure shows χ^2_{min} obtained for the RSP retrievals under the three bio-optical models: C1P1, C2P3 and, C2P7. The bottom figure shows the average χ^2_{min} value for the 30% of the lowest χ^2 retrievals. Data is given with respect to the longitude of the logation

425 of the location

The averaged AOD obtained under the nm are within the uncertain limits of C1P1 model is larger than those obtained with and fall within the uncertainty limits of C2P3 and C2P7, likely because the C1P1 model misrepresents the water properly in Delaware Bay (Fig. 8). at the rest of the wavelengths. Correspondingly, the C1P1 $R_{rs}(\lambda)$ is less than that from C2P3 and C2P7 (Fig. 9). At 410 and 470 nm, the $R_{rs}(\lambda)$ retrieved with C2P7 is on average larger than that from C2P3, but similar values are retrieved at 550 and 670 nm. The MODIS $R_{rs}(\lambda)$ agrees well with C2P3 and C2P7 at 470, 550 and 670 nm. At 410 nm, MODIS $R_{rs}(\lambda)$ is mostly similar to that retrieved from C2P3. The average relative differences between MODIS $R_{rs}(\lambda)$ and MAPOL retrievals using AOD and $R_{rs}(\lambda)$ with MAPOL retrievals under the 3 bio-optical models are given in Table 4. Due to the limited MODIS AOD values, average relative differences are not shown for the AOD retrievals.



Figure 8. NAAMES-Coastal: The comparison of the RSP retrieved averaged AOD across the Delaware Bay with MODIS AOD product and uncertainty. Results are shown for the retrievals under the three bio-optical models C1P1, C2P3, and, C2P7 at 410, 470, 550, and 670 nm for averaged retrievals. The vertical bars indicate the 1σ uncertainty. Data is given with respect to the longitude of the location. The RSP leg is located along the eastward coast of Delaware Bay.



Figure 9. NAAMES-Coastal: The same as Figure 8 but for comparison of the RSP retrieved averaged $R_{rs}(\lambda)$ across the Delaware Bay with MODIS $R_{rs}(\lambda)$ product and uncertainty. Results are shown for the retrievals under the three bio-optical models C1P1, C2P3, and, C2P7 at 410, 470, 550, and 670 nm for averaged retrievals. The vertical bars indicate the 1 σ uncertainty. Data is given with respect to the longitude of the location. The RSP leg is located along the eastward coast of Delaware Bay.

Table 4. NAAMES-Coastal: The average relative differences (%) of AOD and $R_{rs}(\lambda)$ between MODIS and the 3 bio-optical models (C1P1, C2P3, and C2P7) at 410, 470, 550 and 670 nm. Sample size, N=40. The differences are based on 30% averaged retrievals. Negative $R_{rs}(\lambda)$ from MODIS were excluded. The standard deviation of the relative differences is given inside the parentheses

	410 nm	470 nm	550 nm	670 nm	
	C1P1	9.7 (4.2)	4.1 (2.9)	11.7 (6.3)	29.5 (9.9)
AOD	C2P3	22.0 (3.5)	12.5 (4.4)	4.7 (3.7)	13.8 (7.6)
	C2P7	23.6 (3.4)	14.0 (4.5)	5.4 (3.7)	13.0 (7.3)
	C1P1	31.4 (21.2)	63.4 (10.2)	75.5 (4.5)	90.5 (1.7)
$\underbrace{R_{rs}(\lambda)}$	C2P3	17.4 (14.7)	18.4 (6.2)	7.1 (4.3)	7.6 (5.7)
	C2P7	60.8 (35.3)	7.9 (4.5)	10.5 (5.9)	7.9 (4.8)

The AOD and $R_{rs}(\lambda)$ retrieval uncertainties (Fig. 8 and 9) are generally similar across the three bio-optical models, with a few exceptions seen for C1P1 $R_{rs}(\lambda)$ uncertainty at longer wavelengths. The average AOD uncertainty is less than 0.02 435 at all the given RSP wavelengths and meets the AOD uncertainty requirement for climate models as assessed by Mischenko et al., (2004). The $R_{rs}(\lambda)$ uncertainty for the C2P7 model is larger for at shorter wavelengths (410 and 470 nm), where the corresponding $R_{rs}(\lambda)$ signals are small. Overall, the C2P3 and C2P7 models result in $R_{rs}(\lambda)$ uncertainties near the uncertainty defined by the PACE mission except at 670 nm. Even though the $R_{rs}(\lambda)$ retrieval uncertainties are very small, the significantly larger χ^2 values under the C1P1 model and the inability to match the MODIS retrievals suggest that the C1P1 model is not 440 suitable to represent the coastal water properties.

4.3 NAAMES-Open

The NAAMES-Open case (2015 November 04) covers RSP retrievals along the open ocean outward from Delaware Bay (Fig. 1 (c)). The χ^2_{min} values obtained for each pixel, under the three bio-optical models (C1P1, C2P7, and C2P3) are shown in the middle panel of Fig. 10. The averaged χ^2_{min} for the 30% of the lowest χ^2 cases is the same as χ^2_{min} for C1P1, and around 5 445 times the χ^2_{min} value for both C2P3 and C2P7 showing larger χ^2 distributions. This implies that C2P3 and C2P7 models result in retrievals that converge at different local minima, instead of the global minimum. The MODIS [Chla] values (the top panel of Fig.10) are less than 0.5 mgm^{-3} in the open ocean and increase up to 4 mgm^{-3} closer to the coast/Delaware Bay. The χ^2_{min} values are similar across all three bio-optical models with values around 1. There are some pixels from longitude 71.5° W to 72.3° W which shows show larger χ^2_{min} values which we found to be attributed to cirrus cloud contamination.

450

We For this case, we collocated MODIS AOD and $R_{rs}(\lambda)$ within a maximum distance of 1.4 km and 0.5 km respectively. The time difference between MODIS and RSP, scanning times is 1 hour. The MODIS 412, 469, 555, and 671 nm ocean color bands are used to compare the corresponding RSP $R_{rs}(\lambda)$ at 410, 470, 550, and 670 nm and MODIS 470, 550, and 660 nm AOD bands are used to compare corresponding RSP AOD at 470, 550, and 670 nm.



Figure 10. NAAMES-Open: The top figure shows MODIS [*Chla*]. The gray dashed lines indicate [*Chla*]=0.5 and 1 mgm^{-3} . The middle figure shows χ^2_{min} obtained for the RSP retrievals under the three bio-optical models: C1P1, C2P3, and, C2P7. The bottom figure shows the average χ^2_{min} value for the 30% of the lowest χ^2 retrievals. Data is given with respect to the longitude of the location. The coast is to the left-hand side of the plots.

- The comparison with MODIS AOD (Fig. 11) shows a better agreement with averaged C1P1 AOD AOD retrievals from all three bio-optical models. Some exceptions are seen in the locations that were attributed to cloud contamination. Unlike the previous two cases, the C1P1 averaged $R_{rs}(\lambda)$ show the best agreement with MODIS $R_{rs}(\lambda)$, mostly over open waters (Fig. 12). The C2P3 and C2P7 averaged $R_{rs}(\lambda)$ show better agreement only when closer to the coast (-74.5° W), where C1P1 is not expected to provide a complete representation of the water optical properties.
- For C2P3 and C2P7 models, the comparison of AOD and R_{rs}(λ) retrievals obtained for the lowest χ² retrieval of the ensemble retrieval, show better agreement with MODIS AOD and MODIS R_{rs}(λ) compared to the averaged retrievals. For AOD, the C2P3 and C2P7 averaged retrievals show a better agreement with MODIS AOD than the lowest χ² retrievals. However, the agreement of the lowest χ² AOD retrievals from C2P3 and C2P7 with MODIS is better than that from C1P1. The relative differences between MODIS and MAPOL retrieved AOD corresponding to χ²_{min} and χ<sup>avg_{30%} are given in Table 5 and the same for R_{rs}(λ) is given in Table 6. There is a significant difference seen in the relative difference values between
 </sup>

 χ^2_{min} and $\chi_{avg_{30\%}}$ for $R_{rs}(\lambda)$ which is not evident significant for AOD. The distribution of χ^2 values in the ensemble retrieval therefore largely affects the accuracy of $R_{rs}(\lambda)$ retrievals.

The AOD uncertainties (Fig. 11) are similar across the three bio-optical models with a maximum of 0.015 at all given wavelengths. For $R_{rs}(\lambda)$ (Fig. 12) C1P1 shows the lowest uncertainties owing to its better representation in the open ocean and small parameter space, which leads to better convergence near the global minimum. The multi-parameter models show comparably larger $R_{rs}(\lambda)$ uncertainties that are still within the PACE-defined uncertainties except at 410 nm.



Figure 11. NAAMES-Open: The comparison of the RSP retrieved spectral AOD across the open ocean with MODIS AOD product and uncertainty. Results are shown for the retrievals under the three bio-optical models C1P1, C2P3, and, C2P7 at 410, 469, 554, and 670 nm for averaged retrievals. The lines (C1P1-solid, C2P3-dashed, C2P7-dotted) indicate the retrievals obtained for the χ^2_{min} case. The markers show the average retrieval. The uncertainty plots show the 1σ uncertainty for averaged retrievals. Data is given with respect to the longitude of the location. The coast is to the left-hand side of the plots.



Figure 12. NAAMES-Open : The same as Figure 11 but for comparison of the RSP retrieved spectral $R_{rs}(\lambda)$ across the open ocean with MODIS $R_{rs}(\lambda)$ product and uncertainty. Results are shown for the retrievals under the three bio-optical models C1P1, C2P3, and, C2P7 at 410, 469, 554, and 670 nm for averaged retrievals. The lines (C1P1-solid, C2P3-dashed, C2P7-dotted) indicate the retrievals obtained for the χ^2_{win} case. The markers show the average retrieval. The uncertainty plots show the 1 σ uncertainty for averaged retrievals. Data is given with respect to the longitude of the location. The coast is to the left-hand side of the plots.

Table 5. NAAMES-Open: The average relative differences (%) of AOD between MODIS and the 3 bio-optical models (C1P1, C2P3, and C2P7) at 470, 550, and 670 nm. <u>Sample size</u>, N=106. The differences are given for the retrievals from χ^2_{min} case and averaged retrievals $\chi^2_{avg_{30}}$ %. The standard deviation of the relative differences is given inside the parentheses

		410 nm	470 nm	550 nm	670 nm
	C1P1	11.5 (10.5 7.2 (4.7)	13.2 (8.9 9.0 (5.9)	12.2 (7.8) <u>13.7 (9.0)</u>	20.7 (11.9)
$\chi^2_{avg_{30\%}}$	C2P3	16.2 (9.9 9.0 (6.0)	21.9 (13.0 8.6 (5.2)	16.5 (10.9) <u>13.5(8.4)</u>	21.6 (11.6)
	C2P7	13.2 (8.8 7.4 (5.1)	18.0 (11.07.9 (5.0)	13.5 (8.5) <u>13.3 (8.4)</u>	21.6 (13.0)
	C1P1	20.3 (16.5 19.7 (12.0)	26.1 (24.0 25.5 (13.3)	32.4 (31.2) 31.4 (16.5)	40.5 (23.0)
χ^2_{min}	C2P3	$\frac{17.6(14.231.3(10.7))}{17.6(14.231.3(10.7))}$	17.3 (14.436.7 (11.2)	23.3 (14.0) 44.9 (13.2)	53.5 (15.7)
	C2P7	17.7 (12.329.0 (11.7)	. 17.4 (13.0 34.3 (12.2)	. 45.5 (13.7)	22.0 (14.3 51.1 (16.2)

Table 6. The same as 5 but for $R_{rs}(\lambda)$

		410 nm	470 nm	550 nm	670 nm
	C1P1	27.0 (16.6)	25.7 (11.4)	21.0 (8.9)	19.2 (6.1)
$\chi^2_{avg_{30\%}}$	C2P3	84.0 (7.3)	84.4 (8.4)	69.0 (10.6)	52.5 (10.7)
	C2P7	80.0 (10.4)	81.8 (10.6)	67.2 (12.9)	49.7 (13.2)
	C1P1	20.6 (16.4)	20.9 (11.4)	21.5 (9.0)	51.0 (6.6)
χ^2_{min}	C2P3	27.2 (22.7)	42.8 (15.7)	24.8 (16.6)	36.8 (15.6)
	C2P7	22.3 (20.3)	37.7 (15.2)	21.3 (16.4)	33.2 (16.9)

5 Discussion

In this study, we have evaluated the retrieval performances of 3 bio-optical models within CAOSs under different water conditions. For the ACEPOL-Mix case, the waters are moderately turbid vary from relatively clear to highly turbid conditions
with [Chla] values ranging from 3-201-20 mgm⁻³. The NAAMES-Coastal case includes RSP measurements over highly turbid waters (5 < [Chla] < 20 mgm⁻³). For the NAAMES-Open case, the waters are mostly clear and become turbid when

closer to the coast $(0.1 < [Chla] < 3 mgm^{-3})$.

We have evaluated the retrieval performances based on the <u>magnitude of the</u> retrieval cost function values, <u>ensemble the</u> <u>spread of the</u> cost function distribution, the <u>retrieved of validity of retrieved</u> AOD and $R_{rs}(\lambda)$ values, and the corresponding retrieval uncertainties. For the NAAMES-Open case, the C1P1 model shows low χ^2_{min} values indicating good fitting against RSP measurements. The C2P3 and C2P7 models also show good fitting with the RSP measurements, but only when the χ^2_{min} cases are considered. The C1P1 shows the best agreement in AOD and $R_{rs}(\lambda)$ retrieval results with independent data sources from the MODIS. The C1P1 retrieval performance in the ACEPOL-Mix case is satisfactory when the waters are relatively clear ([Chla] 1.5 <3 mgm⁻³), that is, towards the open ocean. The C2P3 and C2P7 models in the NAAMES-Coastal case and nearshore ACEPOL-Mix pixels show better agreement in <u>averaged</u> AOD and $R_{rs}(\lambda)$ retrievals with uncertainties within the Glory uncertainty requirement for AOD and the PACE uncertainty requirement for $R_{rs}(\lambda)$.

The overall results indicate that the choice of bio-optical model (either a single parameter or multi-parameter) affects the accuracy of the retrievals, which is especially true for $R_{rs}(\lambda)$ retrievals. The retrieval performances Hannadige et al., (2023) showed similar retrieval performances for 3 and 5-parameter bio-optical models when $R_{rs}(\lambda)$ is inverted using SAA-based

- 490 algorithms. Here we demonstrated that the joint retrieval performances of the C2P3 and C2P7 models are mostly similar showing that the same conclusion holds for joint retrieval algorithms using the airborne MAP measurements. For coastal waters, it is more challenging to retrieve $R_{rs}(\lambda)$ accurately due to the complex water properties that require multi-parameter inappropriate to use the single-parameter bio-optical modelsmodel. The C2P3 and C2P7 models show good retrieval performances over turbid waters.
- We have also evaluated the distribution of ensemble χ^2 values based on χ^2_{min} and $\chi^2_{avg_{30\%}}$ values. For The study of cost function distributions helps understand the impact of bio-optical models on the convergence behavior of the non-linear least squares fitting algorithms. For the C1P1 model, the χ^2 distribution from all three cases is narrow, even with larger the resultant χ^2 values are large. This suggests that the use of cost function distribution alone to study the uncertainty of retrieval parameters is misleading. This implies its ability to achieve similar convergence even if the global minimum is not reached. For C2P3
- and C2P7, over moderately to highly turbid waters (ACEPOL-Mix and NAAMES-Coastal, $1 < [Chla] < 20 mgm^{-3}$), the χ^2 values are mostly closer to 1 and the distribution is nearly narrow, implying their capability to reach near the global minimum with multiple parameters over coastal waters. But in the NAAMES-Open case, C2P3 and C2P7 show widespread χ^2 distributions implying their inability to reach the global minimum with multiple parameters. This can be explained by the degrees of freedom in the water leaving signal and the number of optimization parameters in the bio-optical models.

In the NAAMES-Open case, even though the averaged retrieval results from C2P3 and C2P7 are not satisfactory on average on average not satisfactory over clear waters, the retrieval results corresponding to the lowest χ^2 show good agreement with MODIS AOD and $R_{rs}(\lambda)$. This implies that the C2P3 and C2P7 models still can accurately represent clear water optical properties with proper interpretation and conscientious use of the χ^2 distributions. However, the averaged retrieval results differ significantly as the retrieval χ^2 distributions under C2P3 and C2P7 models are widespread compared to that of C1P1. For the practical use of these bio-optical models, we suggest performing initial retrievals using the C1P1 bio-optical model and then reperforming the retrievals with either C2P3 or C2P7 models in case the C1P1 model results in significantly larger χ^2 values.

The C2P3 and C2P7 models show similar retrieval performances for all three case studies. The MAPOL retrievals with under the C2P3 model use 17 retrieval parameters whereas the C2P7 model uses 21 parameters. The C2P7 provides a larger parameter space that encompasses all the possible parameter value combinations of the C2P3 model, hence their performances are similar. MAPOL is computationally demanding as it needs to iteratively run the radiative transfer forward model for CAOS. The algorithm stability and the time taken for a single retrieval is proportional to the size of the retrieval parameters. For the C2P3 model, it takes an average of 3 hours for a single CPU core to process one-pixel retrieval with RSP measurements

whereas, for the C2P7 model, the time increases up to 8 hours since an increased number of parameters leads to more forward 520 model and Jacobian evaluations in least squares fitting algorithms. Therefore, the C2P3 model is more efficient for the MAPOL algorithm to represent Case II waters.

The operational version of MAPOL, called FastMAPOL, replaces the radiative transfer forward model with neural networks, which can process several pixels within a second in a single CPU (Gao et al., 2021). We expect to update both MAPOL and

FastMAPOL algorithms with the C2P3 model in the future. The fixed parameters in the 3-parameter C2P3 model might not 525 be true for all the water which is subject to fine-tuning. The availability of airborne MAP measurements over the oceans under cloud-free conditions is limited that, and we cannot cover a larger range of atmosphere and water conditions in this study. The unavailability of accurate in-situ measurements over the selected locations for the validation is yet another limitation. We expect to further improve our bio-optical models based on the MAP measurements to be acquired from the PACE mission plan 530 to launch in early 2024.

The [Chla] alone does not fully represent the turbidity of the water as the sediment/NAP concentration and CDOM availability are also important factors. There is no clear boundary between Case I and Case II waters (IOCCG, 2000), hence we cannot provide a clear set of conditions where we need to apply each of the bio-optical models used in this study. There is no universal bio-optical model to represent water bio-optical properties (Fan et al., 2021). At least two separate bio-optical models are required to represent Case I and Case II waters. The three cases in this study do not cover in-land/lake waters. The

applicability of C2P3 and C2P7 to lakes or in-land waters is subject to a future study.

535

Conclusions 6

In this paper, we have evaluated the performance of the MAPOL joint retrieval algorithm under using three bio-optical models. The RSP measurements from different field campaigns covering different water types are used. The retrieval performance evaluation is based on the cost function value magnitude of the cost function values (χ^2)and the, the spread of the retrieval 540 cost function distribution of the retrievals, the validity of retrieved AOD, and $R_{rs}(\lambda)$ and their respective uncertainty analysis. The three bio-optical models include C1P1, a single parameter Case I water model, C2P3, and C2P7, multi-parameter Case II bio-optical models. Three cases; ACEPOL-Mix, NAAMES-Costal, and NAAMES-Open, were selected based on their location and water turbidity observed with respect to [Chla] derived from MODIS single-view radiometer the NASA OBPG algorithm 545 with MODIS measurements. The NAAMES-Costal covers highly turbid waters, ACEPOL-Mix covers moderately turbid and highly turbid and relatively clear waters and NAAMES-Open covers open clear waters. The retrieved AOD was validated against that from HSRL-2 (ACEPOL-Coastal) and/or MODIS and $R_{rs}(\lambda)$ was compared against that from MODIS. The MODIS $R_{rs}(\lambda)$ over highly turbid waters show negative values for shorter wavelengths (410 and 470 nm), hence that cannot

550 sanity checks of the RSP-based MAPOL retrievals.

be used as a validation dataset. On the other hand, the MODIS data products are used as a sanity check of the RSP to perform

We evaluated the <u>spread of</u> retrieval cost function distribution of from the ensemble retrievals of with the three bio-optical models. The C1P1 model showed narrow χ^2 distribution distributions regardless of the type of water present or the <u>magnitude</u> of χ^2_{min} values. This makes the retrieval uncertainty from the C1P1 model smaller, even though the model can not accurately represent a particular water type (large cost function values). Therefore convergence has to be ensured before the uncertainty

- evaluation since the use of cost function distribution alone to study the retrieval uncertainties can be misleading. The C2P3 and C2P7 models showed the widest cost function distributions over open waters with χ^2_{min} comparable to that of C1P1. C2P3 and C2P7 showed narrow χ^2 distributions over moderately to highly turbid waters with small χ^2 values. These observations implied the ability of the multi-parameter bio-optical model-based retrievals to converge near the global minimum over different waters.
- We also observed that the retrieval accuracies of AOD and $R_{rs}(\lambda)$ are directly related to the choice of the bio-optical model (single or multi-parameter) in the retrieval. The $R_{rs}(\lambda)$ retrieval is significantly affected. The C1P1 model shows good retrieval performances only over very relatively clear waters ([Chla] < 1 mgm⁻³[Chla] < 3 mgm⁻³). The results suggested that the multi-parameter models, C2P3 and C2P7 are better at representing turbid coastal waters. Regardless of the retrieval technique, the The C2P3 and C2P7 models also have the potential to accurately represent clear open waters (NAAMES-Open) in joint retrieval algorithms but with a conscientious interpretation of their χ^2 distributions. The larger C2P3 and C2P7 models tend
- 565 to converge to local minima and the extensive spread of χ^2 values in the ensemble retrievals diminishes the ability of multiparameter models to accurately retrieve clear waters -accurately and make the interpretation of the retrieval results difficult. Therefore it is preferred to develop screening algorithms to divide open and coastal waters before performing MAP retrievals. Similar to the SAA based $R_{rs}(\lambda)$ inversions (Hannadige et al., 2023), multi-parameter models (C2P3 and C2P7) also show similar retrieval performances perform equally well when used with MAP-joint retrieval algorithms - Based on the number of
- 570 parameters present in the bio-optical model, the and airborne MAP measurements. The C2P3 model is more computationally efficient than the C2P7 model as fewer free parameters lead to significantly less processing time and more stable retrieval performances.

Data availability. The data files for RSP, and HSRL-2 used in this study are listed below. The RSP data are available at the NASA GISS website https://data.giss.nasa.gov/pub/rsp. The HSRL-2 data are available from the ACEPOL website (https://www-air.larc.nasa.gov/cgi-bin/

575 ArcView/acepol)

ACEPOL-Mix (07 November 2017):
 RSP : RSP2-ER2_L1C-RSPCOL-CollocatedRadiances_20171107T201415Z_V003-20210305T085047Z.h5
 HSRL-2 : ACEPOL-HSRL2_ER2_20171107_R3.h5

- NAAMES-Coastal (04 November 2015):
- 580

RSP: RSP1-C130_L1C-RSPCOL-CollocatedRadiances_20151104T182046Z_V003-20210728T201227Z.h5

NAAMES-Open (04 November 2015):
 RSP: RSP1-C130_L1C-RSPCOL-CollocatedRadiances_20151104T173447Z_V003-20210728T201253Z.h5

Author contributions. NH formulated methodology and software used in this paper, performed formal analysis, investigation, data curation, and visualization given in this paper, and wrote the original manuscript. P-WZ formulated the original concept for this study. MG and P-WZ

585 developed the MAPOL retrieval algorithm. YH contributed to the development of the radiative transfer forward model and advised in the retrieval algorithm design. PJW advised and contributed to bio-optical models and ocean water properties. BC provided RSP measurements. KK advised on the retrieval uncertainty evaluation. All authors provided advice on the methodology and participated in writing, reviewing, and editing this paper.

Competing interests. The authors declare that they have no conflict of interest.

590 *Acknowledgements.* The authors would like to thank the ACEPOL and NAAMES teams for conducting the field campaigns and providing the data.

The hardware used in the computational studies is part of the UMBC High-Performance Computing Facility (HPCF). The facility is supported by the U.S. National Science Foundation through the MRI program and the SCREMS program, with additional substantial support from the University of Maryland, Baltimore County (UMBC). See hpcf.umbc.edu for more information on HPCF and the projects using its resources.

595 *Financial support.* This project was supported by National Aeronautics and Space Administration grant 80NSSC20M0227 and Goddard Earth Sciences Technology and Research (GESTAR) II Graduate Fellowship

References

600

- Ahmad, Z., Franz, B. A., McClain, C. R., Kwiatkowska, E. J., Werdell, J., Shettle, E. P., and Holben, B. N.: New aerosol models for the retrieval of aerosol optical thickness and normalized water-leaving radiances from the SeaWiFS and MODIS sensors over coastal regions and open oceans, Applied optics, 49, 5545–5560, 2010.
- Bailey, S. W., Franz, B. A., and Werdell, P. J.: Estimation of near-infrared water-leaving reflectance for satellite ocean color data processing, Opt. Express, 18, 7521–7527, https://doi.org/10.1364/OE.18.007521, 2010.
 - Behrenfeld, M. J., Moore, R. H., Hostetler, C. A., Graff, J., Gaube, P., Russell, L. M., Chen, G., Doney, S. C., Giovannoni, S., Liu, H., Proctor, C., Bolaños, L. M., Baetge, N., Davie-Martin, C., Westberry, T. K., Bates, T. S., Bell, T. G., Bidle, K. D., Boss, E. S., Brooks,
- S. D., Cairns, B., Carlson, C., Halsey, K., Harvey, E. L., Hu, C., Karp-Boss, L., Kleb, M., Menden-Deuer, S., Morison, F., Quinn, P. K., Scarino, A. J., Anderson, B., Chowdhary, J., Crosbie, E., Ferrare, R., Hair, J. W., Hu, Y., Janz, S., Redemann, J., Saltzman, E., Shook, M., Siegel, D. A., Wisthaler, A., Martin, M. Y., and Ziemba, L.: The North Atlantic Aerosol and Marine Ecosystem Study (NAAMES): Science Motive and Mission Overview, Frontiers in Marine Science, 6, https://doi.org/10.3389/fmars.2019.00122, 2019.
- Boucher, O., Randall, D., Artaxo, P., Bretherton, C., Feingold, G., Forster, P., Kerminen, V.-M., Kondo, Y., Liao, H., Lohmann, U., et al.:
 Clouds and aerosols, in: Climate change 2013: the physical science basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, pp. 571–657, Cambridge University Press, 2013.
 - Bricaud, A., Morel, A., Babin, M., Allali, K., and Claustre, H.: Variations of light absorption by suspended particles with chlorophyll a concentration in oceanic (case 1) waters: Analysis and implications for bio-optical models, Journal of Geophysical Research: Oceans, 103, 31 033–31 044, https://doi.org/https://doi.org/10.1029/98JC02712, 1998.
- 615 Burton, S., Ferrare, R., Vaughan, M., Omar, A., Rogers, R., Hostetler, C., and Hair, J.: Aerosol classification from airborne HSRL and comparisons with the CALIPSO vertical feature mask, Atmospheric Measurement Techniques, 6, 1397–1412, 2013.
 - Cael, B., Bisson, K., Boss, E., and Erickson, Z. K.: How many independent quantities can be extracted from ocean color?, Limnology and Oceanography Letters, 2023.
 - Cairns, B., Russell, E. E., LaVeigne, J. D., and Tennant, P. M. W.: Research scanning polarimeter and airborne usage for remote sensing of
- 620 aerosols, in: Polarization Science and Remote Sensing, edited by Shaw, J. A. and Tyo, J. S., vol. 5158, pp. 33 44, International Society for Optics and Photonics, SPIE, https://doi.org/10.1117/12.518320, 2003.
 - Chami, M., Shybanov, E., Churilova, T., Khomenko, G., Lee, M.-G., Martynov, O., Berseneva, G., and Korotaev, G.: Optical properties of the particles in the Crimea coastal waters (Black Sea), Journal of Geophysical Research: Oceans, 110, 2005.
- Chowdhary, J., Cairns, B., Mishchenko, M., and Travis, L.: Retrieval of aerosol properties over the ocean using multispectral and multiangle
 photopolarimetric measurements from the Research Scanning Polarimeter, Geophysical research letters, 28, 243–246, 2001.
 - Chowdhary, J., Cairns, B., Mishchenko, M. I., Hobbs, P. V., Cota, G. F., Redemann, J., Rutledge, K., Holben, B. N., and Russell, E.: Retrieval of aerosol scattering and absorption properties from photopolarimetric observations over the ocean during the CLAMS experiment, Journal of the Atmospheric Sciences, 62, 1093–1117, 2005.
 - Chowdhary, J., Cairns, B., Waquet, F., Knobelspiesse, K., Ottaviani, M., Redemann, J., Travis, L., and Mishchenko, M.: Sensitivity of
- 630 multiangle, multispectral polarimetric remote sensing over open oceans to water-leaving radiance: Analyses of RSP data acquired during the MILAGRO campaign, Remote Sensing of environment, 118, 284–308, 2012.
 - Cox, C. and Munk, W.: Measurement of the Roughness of the Sea Surface from Photographs of the Sun's Glitter, J. Opt. Soc. Am., 44, 838–850, https://doi.org/10.1364/JOSA.44.000838, 1954.

de Almeida, D. C., Koepke, P., and Shettle, E. P.: Atmospheric Aerosols Global Clima-tology and Radiative Characteristics, 1991.

- 635 Deschamps, P.-Y., Bréon, F.-M., Leroy, M., Podaire, A., Bricaud, A., Buriez, J.-C., and Seze, G.: The POLDER mission: Instrument characteristics and scientific objectives, IEEE Transactions on geoscience and remote sensing, 32, 598–615, 1994.
 - Diner, D. J., Xu, F., Garay, M. J., Martonchik, J. V., Rheingans, B. E., Geier, S., Davis, A., Hancock, B. R., Jovanovic, V. M., Bull, M. A., Capraro, K., Chipman, R. A., and McClain, S. C.: The Airborne Multiangle SpectroPolarimetric Imager (AirMSPI): a new tool for aerosol and cloud remote sensing, Atmospheric Measurement Techniques, 6, 2007-2025, https://doi.org/10.5194/amt-6-2007-2013, 2013.
- Dubovik, O., Li, Z., Mishchenko, M. I., Tanre, D., Karol, Y., Bojkov, B., Cairns, B., Diner, D. J., Espinosa, W. R., Goloub, P., Gu, X., 640 Hasekamp, O., Hong, J., Hou, W., Knobelspiesse, K. D., Landgraf, J., Li, L., Litvinov, P., Liu, Y., Lopatin, A., Marbach, T., Maring, H., Martins, V., Meijer, Y., Milinevsky, G., Mukai, S., Parol, F., Oiao, Y., Remer, L., Rietjens, J., Sano, I., Stammes, P., Stamnes, S., Sun, X., Tabary, P., Travis, L. D., Waquet, F., Xu, F., Yan, C., and Yin, D.: Polarimetric remote sensing of atmospheric aerosols: Instruments, methodologies, results, and perspectives, Journal of Quantitative Spectroscopy and Radiative Transfer, 224, 474 - 511, https://doi.org/https://doi.org/10.1016/j.jgsrt.2018.11.024, 2019.
- 645
 - Fan, Y., Li, W., Chen, N., Ahn, J.-H., Park, Y.-J., Kratzer, S., Schroeder, T., Ishizaka, J., Chang, R., and Stamnes, K.: OC-SMART: A machine learning based data analysis platform for satellite ocean color sensors, Remote Sensing of Environment, 253, 112 236, 2021.
- Fougnie, B., Marbach, T., Lacan, A., Lang, R., Schlüssel, P., Poli, G., Munro, R., and Couto, A. B.: The multi-viewing multi-channel multi-polarisation imager - Overview of the 3MI polarimetric mission for aerosol and cloud characterization, Journal of Quantitative 650 Spectroscopy and Radiative Transfer, 219, 23–32, https://doi.org/https://doi.org/10.1016/i.josrt.2018.07.008, 2018.
- Fournier, G. R. and Forand, J. L.: Analytic phase function for ocean water, Proceedings of the SPIE, 2258, 194-201, https://doi.org/10.1117/12.190063, 1994.
 - Frouin, R. J., Franz, B. A., Ibrahim, A., Knobelspiesse, K., Ahmad, Z., Cairns, B., Chowdhary, J., Dierssen, H. M., Tan, J., Dubovik, O., Huang, X., Davis, A. B., Kalashnikova, O., Thompson, D. R., Remer, L. A., Boss, E., Coddington, O., Deschamps, P.-Y., Gao, B.-C.,
- 655 Gross, L., Hasekamp, O., Omar, A., Pelletier, B., Ramon, D., Steinmetz, F., and Zhai, P.-W.: Atmospheric Correction of Satellite Ocean-Color Imagery During the PACE Era, Frontiers in Earth Science, 7, https://doi.org/10.3389/feart.2019.00145, 2019.
 - Gao, M., Zhai, P.-W., Franz, B., Hu, Y., Knobelspiesse, K., Werdell, P. J., Ibrahim, A., Xu, F., and Cairns, B.: Retrieval of aerosol properties and water-leaving reflectance from multi-angular polarimetric measurements over coastal waters, Optics express, 26, 8968–8989, 2018.

Gao, M., Zhai, P.-W., Franz, B. A., Hu, Y., Knobelspiesse, K., Werdell, P. J., Ibrahim, A., Cairns, B., and Chase, A.: Inversion of multian-

- 660 gular polarimetric measurements over open and coastal ocean waters: a joint retrieval algorithm for aerosol and water-leaving radiance properties, Atmospheric Measurement Techniques, 12, 3921-3941, 2019.
 - Gao, M., Zhai, P.-W., Franz, B. A., Knobelspiesse, K., Ibrahim, A., Cairns, B., Craig, S. E., Fu, G., Hasekamp, O., Hu, Y., et al.: Inversion of multiangular polarimetric measurements from the ACEPOL campaign: an application of improving aerosol property and hyperspectral ocean color retrievals, Atmospheric Measurement Techniques, 13, 3939–3956, 2020.
- Gao, M., Franz, B. A., Knobelspiesse, K., Zhai, P.-W., Martins, V., Burton, S., Cairns, B., Ferrare, R., Gales, J., Hasekamp, O., et al.: 665 Efficient multi-angle polarimetric inversion of aerosols and ocean color powered by a deep neural network forward model, Atmospheric Measurement Techniques, 14, 4083–4110, 2021.
- Gao, M., Knobelspiesse, K., Franz, B. A., Zhai, P.-W., Cairns, B., Xu, X., and Martins, J. V.: The impact and estimation of uncertainty correlation for multi-angle polarimetric remote sensing of aerosols and ocean color, EGUsphere, 2022, 1-34, https://doi.org/10.5194/egusphere-670 2022-1413, 2022.

- Gordon, H. R.: Evolution of Ocean Color Atmospheric Correction: 1970-2005, Remote Sensing, 13, https://doi.org/10.3390/rs13245051, 2021.
- Gordon, H. R. and Wang, M.: Retrieval of water-leaving radiance and aerosol optical thickness over the oceans with SeaWiFS: a preliminary algorithm, Appl. Opt., 33, 443–452, https://doi.org/10.1364/AO.33.000443, 1994.
- Hannadige, N. K., Zhai, P.-W., Gao, M., Franz, B. A., Hu, Y., Knobelspiesse, K., Werdell, P. J., Ibrahim, A., Cairns, B., and Hasekamp,
 O. P.: Atmospheric correction over the ocean for hyperspectral radiometers using multi-angle polarimetric retrievals, Optics Express, 29, 4504–4522, 2021.
 - Hannadige, N. K., Zhai, P.-W., Werdell, P. J., Gao, M., Franz, B. A., Knobelspiesse, K., and Ibrahim, A.: Optimizing retrieval spaces of bio-optical models for remote sensing of ocean color, Applied Optics, 62, 3299–3309, 2023.
- 680 Hasekamp, O. P. and Landgraf, J.: Retrieval of aerosol properties over land surfaces: capabilities of multiple-viewing-angle intensity and polarization measurements, Applied optics, 46, 3332–3344, 2007.
 - Hasekamp, O. P., Litvinov, P., and Butz, A.: Aerosol properties over the ocean from PARASOL multiangle photopolarimetric measurements, Journal of Geophysical Research: Atmospheres, 116, 2011.
 - He, X., Bai, Y., Pan, D., Tang, J., and Wang, D.: Atmospheric correction of satellite ocean color imagery using the ultraviolet wavelength for

685 highly turbid waters, Opt. Express, 20, 20754–20770, https://doi.org/10.1364/OE.20.020754, 2012.

- Hu, C., Lee, Z., and Franz, B.: Chlorophyll aalgorithms for oligotrophic oceans: A novel approach based on three-band reflectance difference, Journal of Geophysical Research: Oceans, 117, https://doi.org/https://doi.org/10.1029/2011JC007395, 2012.
 - Huot, Y., Morel, A., Twardowski, M. S., Stramski, D., and Reynolds, R. A.: Particle optical backscattering along a chlorophyll gradient in the upper layer of the eastern South Pacific Ocean, Biogeosciences, 5, 495–507, https://doi.org/10.5194/bg-5-495-2008, 2008.
- 690 Ibrahim, A., Franz, B. A., Ahmad, Z., and Bailey, S. W.: Multiband Atmospheric Correction Algorithm for Ocean Color Retrievals, Frontiers in Earth Science, 7, https://doi.org/10.3389/feart.2019.00116, 2019.
 - IOCCG: Remote Sensing of Ocean Colour in Coastal, and Other Optically-Complex, Waters, vol. No. 3 of *Reports of the International Ocean Colour Coordinating Group*, IOCCG, Dartmouth, Canada, https://doi.org/10.25607/OBP-95, 2000.

IOCCG: Remote Sensing of Inherent Optical Properties: Fundamentals, Tests of Algorithms, and Application, vol. No. 5 of Reports of the

- International Ocean Colour Coordinating Group, IOCCG, Dartmouth, Canada, https://doi.org/10.25607/OBP-96, 2006.
 IOCCG: Atmospheric Correction for Remotely-Sensed Ocean-Colour Products, vol. No. 10 of Reports of the International Ocean Colour Coordinating Group, IOCCG, Dartmouth, Canada, https://doi.org/10.25607/OBP-101, 2010.
 - IOCCG: Phytoplankton Functional Types from Space, vol. No. 15 of *Reports of the International Ocean Colour Coordinating Group*, IOCCG, Dartmouth, Canada, https://doi.org/10.25607/OBP-106, 2014.
- 700 Jonasz, M.: Light scattering by particles in water theoretical and experimental foundations, Academic Press, London, UK, 2007. Knobelspiesse, K., Cairns, B., Mishchenko, M., Chowdhary, J., Tsigaridis, K., van Diedenhoven, B., Martin, W., Ottaviani, M., and Alexandrov, M.: Analysis of fine-mode aerosol retrieval capabilities by different passive remote sensing instrument designs, Optics express, 20, 21 457–21 484, 2012.
 - Knobelspiesse, K., Tan, Q., Bruegge, C., Cairns, B., Chowdhary, J., van Diedenhoven, B., Diner, D., Ferrare, R., van Harten, G., Jovanovic,
- 705 V., Ottaviani, M., Redemann, J., Seidel, F., and Sinclair, K.: Intercomparison of airborne multi-angle polarimeter observations from the Polarimeter Definition Experiment, Appl. Opt., 58, 650–669, https://doi.org/10.1364/AO.58.000650, 2019.

- Knobelspiesse, K., Barbosa, H. M., Bradley, C., Bruegge, C., Cairns, B., Chen, G., Chowdhary, J., Cook, A., Di Noia, A., van Diedenhoven,
 B., et al.: The Aerosol Characterization from Polarimeter and Lidar (ACEPOL) airborne field campaign, Earth system science data, 12, 2183–2208, 2020.
- 710 Kokhanovsky, A. A.: Parameterization of the Mueller matrix of oceanic waters, Journal of Geophysical Research: Oceans, 108, https://doi.org/https://doi.org/10.1029/2001JC001222, 2003.
 - Levy, R. C., Mattoo, S., Munchak, L. A., Remer, L. A., Sayer, A. M., Patadia, F., and Hsu, N. C.: The Collection 6 MODIS aerosol products over land and ocean, Atmospheric Measurement Techniques, 6, 2989–3034, https://doi.org/10.5194/amt-6-2989-2013, 2013.
- Li, Z., Guo, J., Ding, A., Liao, H., Liu, J., Sun, Y., Wang, T., Xue, H., Zhang, H., and Zhu, B.: Aerosol and boundary-layer interactions and impact on air quality, National Science Review, 4, 810–833, https://doi.org/10.1093/nsr/nwx117, 2017.
 - Mishchenko, M. I. and Travis, L. D.: Satellite retrieval of aerosol properties over the ocean using polarization as well as intensity of reflected sunlight, Journal of Geophysical Research: Atmospheres, 102, 16989–17013, 1997.
 - Mishchenko, M. I., Cairns, B., Hansen, J. E., Travis, L. D., Burg, R., Kaufman, Y. J., Martins, J. V., and Shettle, E. P.: Monitoring of aerosol forcing of climate from space: analysis of measurement requirements, Journal of Quantitative Spectroscopy and Radiative Transfer, 88, 149–161, 2004.
 - Mobley, C., Werdell, J., Franz, B., Ahmad, Z., and Bailey, S.: Atmospheric Correction for Satellite Ocean Color Radiometry, Tech. rep., National Aeronautics and Space Administration, https://doi.org/10.13140/RG.2.2.23016.78081, 2016.

- 725 Remer, L. A., Kaufman, Y. J., Tanré, D., Mattoo, S., Chu, D. A., Martins, J. V., Li, R.-R., Ichoku, C., Levy, R. C., Kleidman, R. G., Eck, T. F., Vermote, E., and Holben, B. N.: The MODIS Aerosol Algorithm, Products, and Validation, Journal of the Atmospheric Sciences, 62, 947 – 973, https://doi.org/10.1175/JAS3385.1, 2005.
 - Remer, L. A., Davis, A. B., Mattoo, S., Levy, R. C., Kalashnikova, O. V., Coddington, O., Chowdhary, J., Knobelspiesse, K., Xu, X., Ahmad,
 Z., et al.: Retrieving aerosol characteristics from the PACE mission, Part 1: Ocean Color Instrument, Frontiers in Earth Science, 7, 152, 2019a.
 - Remer, L. A., Knobelspiesse, K., Zhai, P.-W., Xu, F., Kalashnikova, O. V., Chowdhary, J., Hasekamp, O., Dubovik, O., Wu, L., Ahmad, Z., et al.: Retrieving aerosol characteristics from the PACE mission, Part 2: multi-angle and polarimetry, Frontiers in Environmental Science, 7, 94, 2019b.

Roesler, C. S., Perry, M. J., and Carder, K. L.: Modeling in situ phytoplankton absorption from total absorption spectra in productive inland

marine waters, Limnology and Oceanography, 34, 1510–1523, 1989.

Sayer, A. M., Hsu, N., Bettenhausen, C., Lee, J., Redemann, J., Schmid, B., and Shinozuka, Y.: Extending "Deep Blue" aerosol retrieval coverage to cases of absorbing aerosols above clouds: Sensitivity analysis and first case studies, Journal of Geophysical Research: Atmospheres, 121, 4830–4854, 2016.

Shettle, E. and Fenn, R.: Models for the Aerosols of the Lower Atmosphere and the Effects of Humidity Variations on their Optical Properties,

720

730

Smit, J. M., Rietjens, J. H., di Noia, A., Hasekamp, O. P., Laauwen, W., Cairns, B., van Diedenhoven, B., and Wasilewski, A.: In-flight validation of SPEX airborne spectro-polarimeter onboard NASA's research aircraft ER-2, in: International Conference on Space Optics— ICSO 2018, vol. 11180, p. 111800N, International Society for Optics and Photonics, 2019.

Mobley, C. D., Gentili, B., Gordon, H. R., Jin, Z., Kattawar, G. W., Morel, A., Reinersman, P., Stamnes, K., and Stavn, R. H.: Comparison of numerical models for computing underwater light fields, Appl. Opt., 32, 7484–7504, https://doi.org/10.1364/AO.32.007484, 1993.

⁷⁴⁰ Environ. Res., p. 94, 1979.

Stamnes, S., Hostetler, C., Ferrare, R., Burton, S., Liu, X., Hair, J., Hu, Y., Wasilewski, A., Martin, W., Van Diedenhoven, B., et al.: Si-

- 745 multaneous polarimeter retrievals of microphysical aerosol and ocean color parameters from the "MAPP" algorithm with comparison to high-spectral-resolution lidar aerosol and ocean products, Applied optics, 57, 2394–2413, 2018.
 - Utry, N., Ajtai, T., Pintér, M., Bozóki, Z., and Szabó, G.: Wavelength-dependent optical absorption properties of artificial and atmospheric aerosol measured by a multi-wavelength photoacoustic spectrometer, International Journal of Thermophysics, 35, 2246–2258, 2014.
 - Van Harten, G., Davis, A., Diner, D. J., Bailey, T., Brageot, E., Bruegge, C., Hancock, B., Hutchinson, L., Manatt, K., Patel, S., et al.:
- Polarimetric calibration of the multi-angle imager for aerosols (MAIA), in: Sensors, Systems, and Next-Generation Satellites XXV, vol. 11858, pp. 79–97, SPIE, 2021.
 - Voss, K. J. and Fry, E. S.: Measurement of the Mueller matrix for ocean water, Appl. Opt., 23, 4427–4439, https://doi.org/10.1364/AO.23.004427, 1984.
 - Werdell, P. J., Franz, B. A., Bailey, S. W., Feldman, G. C., Boss, E., Brando, V. E., Dowell, M., Hirata, T., Lavender, S. J., Lee, Z., et al.: Generalized ocean color inversion model for retrieving marine inherent optical properties, Applied optics, 52, 2019–2037, 2013.
- Werdell, P. J., Behrenfeld, M. J., Bontempi, P. S., Boss, E., Cairns, B., Davis, G. T., Franz, B. A., Gliese, U. B., Gorman, E. T., Hasekamp, O., Knobelspiesse, K. D., Mannino, A., Martins, J. V., McClain, C. R., Meister, G., and Remer, L. A.: The Plankton, Aerosol, Cloud, Ocean Ecosystem Mission: Status, Science, Advances, Bulletin of the American Meteorological Society, 100, 1775 – 1794, https://doi.org/10.1175/BAMS-D-18-0056.1, 2019.

755

- 760 Whitmire, A. L., Boss, E., Cowles, T. J., and Pegau, W. S.: Spectral variability of the particulate backscattering ratio, Optics express, 15, 7019–7031, 2007.
 - Xu, F., Dubovik, O., Zhai, P.-W., Diner, D. J., Kalashnikova, O. V., Seidel, F. C., Litvinov, P., Bovchaliuk, A., Garay, M. J., van Harten, G., et al.: Joint retrieval of aerosol and water-leaving radiance from multispectral, multiangular and polarimetric measurements over ocean, Atmospheric Measurement Techniques, 9, 2877–2907, 2016.
- 765 Zhai, P.-W., Hu, Y., Trepte, C. R., and Lucker, P. L.: A vector radiative transfer model for coupled atmosphere and ocean systems based on successive order of scattering method, Opt. Express, 17, 2057–2079, https://doi.org/10.1364/OE.17.002057, 2009.
 - Zhai, P.-W., Hu, Y., Chowdhary, J., Trepte, C. R., Lucker, P. L., and Josset, D. B.: A vector radiative transfer model for coupled atmosphere and ocean systems with a rough interface, Journal of Quantitative Spectroscopy and Radiative Transfer, 111, 1025–1040, https://doi.org/https://doi.org/10.1016/j.jqsrt.2009.12.005, 2010.
- 770 Zhai, P.-W., Hu, Y., Winker, D. M., Franz, B. A., and Boss, E.: Contribution of Raman scattering to polarized radiation field in ocean waters, Opt. Express, 23, 23 582–23 596, https://doi.org/10.1364/OE.23.023582, 2015.
 - Zhai, P.-W., Knobelspiesse, K., Ibrahim, A., Franz, B. A., Hu, Y., Gao, M., and Frouin, R.: Water-leaving contribution to polarized radiation field over ocean, Opt. Express, 25, A689–A708, https://doi.org/10.1364/OE.25.00A689, 2017.
 - Zibordi, G., Mélin, F., Berthon, J.-F., Holben, B., Slutsker, I., Giles, D., D'Alimonte, D., Vandemark, D., Feng, H., Schuster, G., Fabbri, B. E.,
- 775 Kaitala, S., and Seppälä, J.: AERONET-OC: A Network for the Validation of Ocean Color Primary Products, Journal of Atmospheric and Oceanic Technology, 26, 1634–1651, https://doi.org/10.1175/2009JTECHO654.1, 2009.