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Phase function effects on oceanic light fields

Curtis D. Mobley, Lydia K. Sundman, and Emmanuel Boss

Numerical simulations show that underwater radiances, irradiances, and reflectances are sensitive to the shape of the scattering phase function at intermediate and large scattering angles, although the exact shape of the phase function in the backscatter directions (for a given backscatter fraction) is not critical if errors of the order of 10% are acceptable. We present an algorithm for generating depth- and wavelength-dependent Fournier–Forand phase functions having any desired backscatter fraction. Modeling of a comprehensive data set of measured inherent optical properties and radiometric variables shows that use of phase functions with the correct backscatter fraction and overall shape is crucial to achieve model-data closure. © 2002 Optical Society of America

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1. Introduction

The absorption coefficient \( a \) and the volume scattering function (VSF) \( \beta \) completely determine the inherent optical properties (IOPs) of a medium. Given \( a \) and \( \beta \) throughout a medium, along with suitable boundary conditions, the radiative transfer equation can be solved to obtain the radiance distribution within and leaving the medium. All other optical quantities of interest, such as irradiances and reflectances, can be computed from the radiance. Oceanic absorption coefficients have been intensively studied and are routinely measured \textit{in situ} as functions of depth and wavelength with commercially available instruments. However, the VSF is rarely measured in the ocean even though \( \beta \) is fundamentally important to understand and predict oceanic radiance distributions and related quantities.

The VSF is a function of the (polar) scattering angle \( \psi \), which is measured from 0 in the incident (unscattered or forward) direction. The integral of the VSF over all scattering directions gives the scattering coefficient \( b \), which is a measure of the overall magnitude of scattering without regard to the angular pattern of the scattered light. The VSF is usually factored into \( b \) times the scattering phase function \( \tilde{\beta} = \text{VSF}/b \), which specifies the angular dependence of the scattering without regard for its magnitude. The IOPs of the water body are then specified by \( a \), \( b \), and \( \tilde{\beta} \).

The purpose of the present paper is to quantify the effects of the shape of the phase function \( \beta \) at intermediate (\( \psi \approx 5–90 \text{ deg} \)) and backscatter (\( \psi = 90–180 \text{ deg} \)) angles on the radiometric quantities that are of broad interest in oceanography. Our approach uses various phase functions as input to the HYDROLIGHT 4.1 radiative transfer model$^1,2$ (Sequoia Scientific, Inc.), which provides highly accurate numerical solutions of the unpolarized radiative transfer equation for the input phase function, other IOPs, and boundary conditions. For simplicity of this analysis, the water is taken to be homogeneous and infinitely deep. We finish with an example of the improvements that can be obtained in light-field predictions when phase functions having the correct backscatter fraction are employed.

In practice, the absorption coefficient \( a \) and beam attenuation coefficient \( c \) are usually measured, and the scattering coefficient is then obtained from \( b = c - a \). The relative contributions of absorption and scattering are conveniently expressed by the albedo of single scattering \( \omega_0 = b/c \), which gives the probability of scattering (rather than absorption) in any interaction of a photon with the medium. In ocean waters, \( \omega_0 \) can vary from 0.1 (absorption-dominated waters) to 0.9 (scattering-dominated waters) depending on wavelength and water composition. The unmeasured phase function \( \tilde{\beta} \) is usually ap-
approximated in one of three ways. First, any of several simple functional forms for $\beta$ can be used. Although these analytic approximations are mathematically convenient, they often give unrealistic phase functions, especially at small (near-forward) or large (near-backward) scattering angles. Second, Mie theory can be used to compute $\beta$ numerically. However, Mie theory requires as input the complex index of refraction (itself a function of wavelength) and size distribution of the scattering particles in the water body, and these quantities are themselves seldom measured. Moreover, Mie theory assumes that the particles are homogeneous and spherical, which is seldom the case for oceanic particles. Third, a phase function derived from one of the rare measurements of oceanic VSFs can be employed. The most commonly used VSF data set consists of eight VSFs measured by Petzold in 1971. An average $\beta$ derived from his data is used frequently in numerical radiative transfer studies. In any case, there is uncertainty about the adequacy of any assumed phase function to describe a particular water body under study. Given the dim prospects for routine measurement of the full VSF or of $\beta$ anytime in the near future, it is imperative to quantify the errors that may result in radiative transfer simulations of the marine environment from use of an incorrect phase function.

The remote-sensing reflectance $R_{rs}$ is the ratio of the water-leaving radiance to the downwelling plane irradiance just above the sea surface. At the level of approximation expressed by single-scattering theory, scattered radiance and the remote-sensing reflectance depend on the phase function at a single scattering angle, which is determined by the directions of the incident and scattered beams. According to the quasi-single-scattering approximation, the remote-sensing reflectance depends only on the backscatter fraction $B = b_0/b$, which represents the probability that a photon will be scattered through an angle $\psi \geq 90$ deg in any scattering event. Here $b_0$ is the backscatter coefficient, which is the integral of the VSF over the hemisphere of backscattering directions $\psi \geq 90$ deg. However, when multiple scattering is taken into account, all radiometric quantities depend on the phase function over the full range of scattering angles. Different phase functions can have the same value for $B$, but the associated radiance distributions will differ because of differences in the actual shapes of $\beta(\psi)$. Thus there will be variability in radiometric quantities that is due to the $\psi$ dependence of the phase function. The magnitude of this variability will depend not just on the functional form of $\beta(\psi)$, but also on the importance of multiple scattering within the water (i.e., on $o_{0\psi}$) and on external parameters such as the solar zenith angle. The same can be said of other quantities of interest.

Plass et al. considered phase function effects on numerically computed radiance distributions and irradiances just above and below a level sea surface. The two-term Henyey–Greenstein [TTHG; see Eq. (5) below] phase functions used in their simulations all had a backscatter fraction of $B = 0.07$. They showed that changing the shape of the phase function can change upwelling irradiances by factors of 2–10, with 30% changes in the irradiance ratio $R = E_u/E_d$. Although $B$ values of 0.07 can occur at blue wavelengths in clear ocean water, this value is larger by a factor of 3 or more than $B$ values for typical ocean waters, and the shape of the TTHG phase function does not agree closely with phase functions based on measurements or Mie calculations. Thus their results need to be reexamined with more realistic oceanic phase functions. Also, they did not consider phase function effects on the light field at depth.

Gordon considered the effects of uncertainty in the small-angle part of the phase function, which is the hardest part of $\beta$ to measure. He used a phase function based on Petzold’s data from San Diego Harbor as input to Monte Carlo simulations of various irradiances and reflectances. Gordon found that knowledge of the phase function for scattering angles $\psi$ less than approximately 15 deg is not necessary for prediction of plane irradiance diffuse attenuation $K_d$ or irradiance reflectance $R$, if errors of a few percent in these quantities are acceptable. He further concluded that measurement of $\beta(\psi)$ for $\psi \geq 15$ deg should be adequate for interpretation of upwelling irradiances $L_u$ as measured by the sea-viewing wide field-of-view sensor (SeaWiFS) ocean color sensor. Gordon’s simulations employed only one phase function, and he did not consider the effects of errors in $\beta(\psi)$ for scattering angles greater than 15 deg.

In Section 2 we define several phase functions, which are chosen for convenient comparison with a commonly used (Petzold) phase function. In Section 3 we use these phase functions to show that the exact shape of the phase function in backscatter directions is not critical to predictions of underwater light fields, so long as the phase function has the correct backscatter fraction and its overall shape is approximately correct. In Section 4 we show how measured backscatter fractions can be used to generate realistic analytical phase functions having the given backscatter fraction at each depth and wavelength, and in Section 5 we study the effects of backscatter fraction on underwater light fields. In Section 6 we illustrate the importance of using the correct phase function in numerical simulations by application of our modeling techniques to a comprehensive data set taken off the coast of New Jersey.

2. Phase Functions

Many different phase functions have been used in numerical simulations of marine light fields. A few of these are based on measured VSFs. Mie theory is often used to numerically generate phase functions corresponding to a given size distribution and optical properties of spherical particles. Analytical phase functions are frequently used because of their mathe-
We define here six phase functions for use in the HYDROLIGHT simulations. These particular phase functions are selected for their physical realism, mathematical properties, or historic precedence. Together these phase functions span the range of functional forms seen in the oceanographic literature.

**A. Petzold Average-Particle Phase Function**

This average-particle phase function is derived from three measurements of the VSF in San Diego Harbor; tabulated values are given in Mobley et al. and Mobley. When used in HYDROLIGHT, the tabulated values of log $\beta$ versus log $\psi$ are fit with a cubic spline to define the phase function at any scattering angle. When numerically integrated over $90 \leq \psi \leq 180$ deg, this phase function gives a particle backscatter fraction of $B_p = 0.0183$ (subscript $p$ on any symbol denotes the particle contribution to the total quantity). Because this phase function is based on observations and is so frequently used, we use it as the benchmark for defining and evaluating other phase functions. This phase function is plotted as the heavy solid curve in Fig. 1. Note that the Petzold phase function reaches a minimum near $\psi = 140$ deg and then continues to increase with decreasing $\psi$ even at small scattering angles.

**B. Petzold Flat-Back Phase Function**

This phase function is almost the same as the Petzold average-particle phase function for $\psi \approx 90$ deg. For $\psi \approx 90$ deg, this phase function has a value of $0.0183/2\pi = 0.002913$ sr$^{-1}$. Thus this phase function is flat (independent of $\psi$) for all backscatter directions, but it has the same $B_p$ as the Petzold average-particle phase function. This phase function is plotted in Fig. 1 as the light solid curve.

**C. Fournier–Forand Phase Function**

Fournier and Forand (FF) derived an approximate analytic form of the phase function of an ensemble of particles that have a hyperbolic (Junge-type) particle size distribution, with each particle scattering according to the anomalous diffraction approximation to the exact Mie theory. In its latest form this phase function is given by

$$\beta_{FF}(\psi) = \frac{1}{4\pi(1 - \delta)^2 \delta^\nu} \left[ \nu(1 - \delta) - (1 - \delta^\nu) \right]$$

$$+ \left[ \delta(1 - \delta^\nu) - \nu(1 - \delta) \right] \sin^{-2} \left( \frac{\psi}{2} \right)$$

$$+ \frac{1 - \delta_{180}^\nu}{16\pi(\delta_{180} - 1)\delta_{180}} (3 \cos^2 \psi - 1), \quad (1)$$

where

$$\nu = \frac{3 - \mu}{2}, \quad \delta = \frac{4}{3(n - 1)^2} \sin^{-2} \left( \frac{\psi}{2} \right). \quad (2)$$

Here $n$ is the real index of refraction of the particles, $\mu$ is the slope parameter of the hyperbolic distribution, and $\delta_{180}$ is $\delta$ evaluated at $\psi = 180$ deg. Equation (1) can be integrated to obtain the particle backscatter fraction,

$$B_p = 1 - \frac{1 - \delta_{90}^{\nu+1} - 0.5(1 - \delta_{90}^\nu)}{(1 - \delta_{90})\delta_{90}^\nu}, \quad (3)$$

where $\delta_{90}$ is $\delta$ evaluated at $\psi = 90$ deg. Although Eqs. (2) use only the real part of the index of refraction, the addition of moderate amounts of absorption does not significantly change the shape of the phase functions generated by Eq. (1).

Figure 2 shows selected backscatter values given by Eq. (3) as a function of $n$ and $\mu$. The filled circle on the $B_p = 0.0183$ curve shows the values of $n = 1.10$ and $\mu = 3.5835$ for which Eq. (1) gives a good fit to the Petzold average-particle phase function. The corresponding $\beta$ plots in Fig. 1 (dashed curves) show that this FF phase function gives a good approximation to the Petzold phase function over the entire range of scattering angles.
D. One-Term Henyey–Greenstein Phase Function

The one-term Henyey–Greenstein (OTHG) phase function is a one-parameter phase function\textsuperscript{12} that is frequently used because of its mathematical simplicity:

$$\tilde{\beta}_{\text{OTHG}}(\psi) = \frac{1}{4\pi} \frac{1 - g^2}{\left(1 + g^2 - 2g \cos \psi\right)^{3/2}}.$$  (4)

The parameter $g$ is the mean cosine of the scattering angle. Equation (4) can be integrated over the backscatter directions to obtain

$$B_p = \frac{1 - g}{2g} \left( \frac{1 + g}{1 + g^2} - 1 \right).$$

A value of $g = 0.9185$ gives $B_p = 0.0183$. This phase function is plotted as a dotted curve in Fig. 1. The OTHG phase function levels out for $\psi$ less than a few degrees, and it continues to decrease with increasing $\psi$ at larger angles; neither of these behaviors in seen in the measured Petzold phase function, or in the physically based FF phase function.

E. Haltrin’s Two-Term Henyey–Greenstein Phase Function

Because the OTHG phase function gives a poor representation of oceanic phase functions at large and small scattering angles, a weighted sum of OTHG phase functions is sometimes used\textsuperscript{13}:

$$\tilde{\beta}_{\text{TTHG}}(\psi) = \alpha \tilde{\beta}_{\text{OTHG}}(\psi, g_1) + (1 - \alpha) \tilde{\beta}_{\text{OTHG}}(\psi, g_2).$$  (5)

The parameter $g_1$ is given a value near 1, which makes this TTHG phase function increase more strongly at small $\psi$ than does the OTHG phase function. The $g_2$ parameter is given a negative value, which makes the TTHG increase with angle as $\psi$ approaches 180 deg. The value of $\alpha$, $0 \leq \alpha \leq 1$, gives the relative contributions of the two OTHG phase functions to the TTHG phase function. By considering integral relationships between the TTHG phase function and the mean cosine and cosine squared of the scattering angle, with regression to measured oceanic VSF data, Haltrin\textsuperscript{14} developed a version of the TTHG in which the $\alpha$ and $g_2$ parameters are given as functions of $g_1$:

$$g_2 = -0.30614 + 1.0006g_1 - 0.01826g_1^2 + 0.03644g_1^3,$$

$$\alpha = \frac{g_2(1 + g_2)}{(g_1 + g_2)(1 + g_2 - g_1)}.$$  (6)

Choosing $g_1 = 0.9809$ then gives $B_p = 0.0183$ for the Haltrin TTHG phase function. The resulting phase function is plotted in Fig. 1. This phase function does behave somewhat better than the OTHG at small angles, but it is less by a factor of 3 or more than the Petzold phase function over the intermediate range of scattering angles from $\sim10$ to $\sim110$ deg, and it is seven times the Petzold value at $\psi = 180$ deg.

F. Ad Hoc Phase Function

As just noted, Haltrin’s TTHG has too little scattering at intermediate angles and too much at large angles when compared with the Petzold phase function. To aid in understanding the effects of these angle ranges, we defined an ad hoc phase function with the opposite behavior: higher scattering than Petzold at intermediate angles and much lower at large angles. This phase function was defined by trial and error; its tabulated values are fit by a cubic spline to define $\tilde{\beta}$ at other angles. The ad hoc phase function is plotted in Fig. 1. This phase function is somewhat unphysical when compared with measurements, especially at large and small scattering angles. However, its intended purpose is to bracket the spread of phase functions. We can anticipate that light fields computed with this phase function will show one extreme of behavior, and those computed with Haltrin’s TTHG will show the other extreme, with the light fields computed with the other phase functions lying in between.

G. Comparison of Phase Functions

We can obtain a quantitative measure of the differences in these six phase functions by defining a root-mean-square (rms) percentage difference between two phase functions $\Delta_p$ as follows:

$$\Delta_p = 100 \left( \frac{1}{\psi_2 - \psi_1} \int_{\psi_1}^{\psi_2} \left( \frac{\tilde{\beta}_1(\psi) - \tilde{\beta}_2(\psi)}{\frac{1}{2} \left[ \tilde{\beta}_1(\psi) + \tilde{\beta}_2(\psi) \right]} \sin \psi \right)^2 d\psi ight)^{0.5}.$$  (6)

This definition normalizes the two phase functions by their average value at each scattering angle so as to prevent the rms difference from being dominated by the large magnitudes of the phase functions at small scattering angles. The $\sin \psi$ factor weights each scattering angle by its importance in contributing to the scattering coefficients. Thus, for example, if two phase functions differ only near $\psi = 180$ deg, they will give nearly the same total and backscatter coefficients; in this sense they are similar. Likewise, the sine-weighted rms difference will also see these phase functions as being similar. If the $\sin \psi$ factor is omitted from the integrand, the rms difference gives a comparison of the two phase functions that is based mainly on the normalized shapes of the phase functions, with all scattering angles being viewed as equally important. Figure 1(a) shows that the six phase functions are coincidentally close together near $\psi = 5$ deg, which is therefore chosen as a convenient boundary between small and intermediate scattering angles. Table 1 shows both the sine-weighted and unweighted rms differences over intermediate angles $\psi = 5$–90 deg, Table 2 over backscatter angles 90–180 deg, and Table 3 over 5–180 deg.

Because of its construction, flat back is closest to Petzold over the intermediate range of scattering angles. Of the remaining phase functions, either FF or
Table 1. Rms Percentage Differences in Phase Functions, as Defined by Eq. (6), for Intermediate Scattering Angles $5 \leq \psi \leq 90$ deg

<table>
<thead>
<tr>
<th>Phase Function</th>
<th>Petzold</th>
<th>Flat Back</th>
<th>FF</th>
<th>OTHG</th>
<th>Haltrin</th>
<th>Ad Hoc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petzold</td>
<td>6.2</td>
<td>15.9</td>
<td>18.3</td>
<td>113.4</td>
<td>58.1</td>
<td></td>
</tr>
<tr>
<td>Flat back</td>
<td>6.2</td>
<td>17.3</td>
<td>19.9</td>
<td>112.9</td>
<td>58.8</td>
<td></td>
</tr>
<tr>
<td>FF</td>
<td>9.3</td>
<td>11.2</td>
<td>28.9</td>
<td>103.6</td>
<td>71.1</td>
<td></td>
</tr>
<tr>
<td>OTHG</td>
<td>7.1</td>
<td>11.0</td>
<td>14.4</td>
<td>120.9</td>
<td>49.0</td>
<td></td>
</tr>
<tr>
<td>Haltrin</td>
<td>84.8</td>
<td>89.9</td>
<td>79.4</td>
<td>88.6</td>
<td>146.0</td>
<td></td>
</tr>
<tr>
<td>Ad hoc</td>
<td>39.5</td>
<td>41.0</td>
<td>47.1</td>
<td>34.3</td>
<td>107.2</td>
<td></td>
</tr>
</tbody>
</table>

The lower-left triangle of numbers is Eq. (6) including the sin $\psi$ factor in the integrand; the upper-right triangle of numbers is Eq. (6) without the sin $\psi$ factor.

OTHG is the closest to Petzold, depending on whether the sin $\psi$ factor is included in Eq. (6). By either version of Eq. (6), FF is closest to Petzold over backscatter angles. For the unweighted comparison, FF and flat back rank almost equal in closeness to Petzold when the full range of intermediate and backscatter angles is considered together. For the sine-weighted comparison, FF is closest, but not greatly different from flat back and OTHG. Ad hoc is closer to Petzold than is Haltrin for all angle ranges and both versions of Eq. (6). Haltrin and ad hoc of course always show the greatest rms differences of any pair of phase functions.

3. Shape Effects

We next consider the effect of the shape of the total phase function on the light field for a given backscatter fraction. In nature, the relative contributions of water and particles influence the shape of the total phase function, especially in backscatter directions, and give the total $B$ a wide range of values. The water contribution to the total backscatter can be quite significant at blue wavelengths in oligotrophic waters. Use of the particle phase functions defined above for the total phase function approximates a water body with a high particulate load, in which case the water contribution to the total phase function is small. In this section our intention is simply to compare phase function shape effects for one particular $B$ value, which is taken to be $B = 0.0183$ for comparison with the commonly used Petzold phase function. Thus it is not necessary to consider here the relative contributions of water and particles to the total $\beta$. We simulate a particular water body in Section 6, where we account for the individual contributions of water, dissolved substances, and particles to the total IOPs.

The six phase functions just defined all have $B = 0.0183$. According to Gordon’s results, the large differences in these phase functions at scattering angles less than $\sim 5$ deg should affect downwelling plane irradiance calculations by at most a few percent. According to the quasi-single-scattering approximation, they would all give the same remote-sensing reflectance; in reality they will give different values of $L_\text{u}$ or $R_\text{rs}$. Multiple scattering will complicate the dependence of the light field on the phase function. We next study the extent to which the differences in these phase functions at intermediate and large scattering angles affect radiances and irradiances. When comparing results, we use the empirically based Petzold phase function as the benchmark for quantifying the results for the other five phase functions.

The six phase functions described above were used as input to HYDROLIGHT for a variety of IOP and environmental conditions. For simplicity, we modeled the water as homogeneous and infinitely deep. The IOPs were specified by the albedo of single scattering $\omega_0$ and phase function $\beta$; depth was measured as optical depth $\zeta = cz$. Simulations were performed for $\omega_0 = 0.2$ (highly absorbing, such as oligotrophic water at red wavelengths where absorption by the water itself dominates the particle contributions to the IOPs) and $\omega_0 = 0.9$ (highly scattering, such as at blue wavelengths in waters with a high load of both microbial and mineral particles). Solar zenith angles of $\theta_s = 0$ (Sun overhead) and 60 deg were used. We used HYDROLIGHT’s default sky model, the sky radiance distribution that gives a directional pattern corresponding to a clear sky at a wavelength of 550 nm; the corresponding spectral plane irradiance (Sun plus sky) onto the sea surface was $1.63 \text{ W m}^{-2} \text{ nm}^{-1}$ for $\theta_s = 0$ and $0.71 \text{ W m}^{-2} \text{ nm}^{-1}$ for $\theta_s = 60$ deg. We modeled the sea surface using wave-slope statistics corresponding to a 5-m s$^{-1}$ wind speed. These values cover the range of IOPs and environmental conditions commonly encountered in oceanographic studies.

Figure 3 shows the downwelling plane irradiances $E_d$ as a function of depth for the four combinations of
\[ \omega_0 \text{ and } \theta_s. \] For the high-absorption (\( \omega_0 = 0.2 \)) case, the bottom of the euphotic zone (defined here as the depth where the scalar irradiance, not shown, has decreased to 0.01 of its surface value) is at approximately \( \zeta = 5 \) optical depths. The computed \( E_d \) at \( \zeta = 5 \) differ from the Petzold-computed values by only \( \pm 1\% \) for the three phase functions flat back, FF, and OTHG, which are the most similar to Petzold at medium and large scattering angles. The two extreme phase functions, Haltrin and \textit{ad hoc}, give irradiances at \( \zeta = 5 \) that differ from Petzold by \( \pm 6\% \). For the high-scattering (\( \omega_0 = 0.9 \)) case, the bottom of the euphotic zone is at \( \zeta = 24 \) to 27 for the Petzold phase function, depending on solar angle. At \( \zeta = 30 \), the flat-back \( E_d \) differs from Petzold by less than \( 1\% \); FF and OTHG differ from Petzold by up to \( 19\% \). The irradiances for the two extreme phase functions differ from Petzold by factors of 2–3 at \( \zeta = 30 \), depending on the phase function and solar angle. These results confirm the minimal importance of small-angle scattering, where OTHG differs from Petzold by an order of magnitude or more, and they highlight the importance of medium-angle scattering, where Haltrin and \textit{ad hoc} differ considerably from Petzold.

For example, that for Haltrin the low scattering at medium angles scatters fewer photons from the incident beam into directions with large nadir angles than does Petzold and thus gives a greater value for \( E_d \). For \textit{ad hoc}, the greater scattering at medium angles scatters more photons from the incident beam into directions with large nadir angles and thus decreases \( E_d \). These effects are more pronounced for the high-scattering case.

Figure 4 shows the corresponding profiles for the upwelling radiance \( L_u \). The Petzold, flat-back, and FF phase functions all show similar \( L_u \) profiles, with flat-back and FF \( L_u \) values at the surface usually being within 10\% of the Petzold value. In the high-absorption, zenith–Sun case, the OTHG \( L_u \) value is 38\% lower than the Petzold value, the Haltrin value is 5.7 times the Petzold value, and \textit{ad hoc} is too small by a factor of 4.3. In this high-absorption case, single scattering makes the primary contribution to \( L_u \) near the surface; and for the Sun at the zenith, the relevant part of the phase function is the scattering angles near 180 deg. In HYDROLIGHT, the \( L_u \) irradiances simulate a sensor with a top-hat response and a 5-deg half-angle field of view.) Thus the ratios of the \( L_u \) values to the Petzold value are nearly proportional to the ratios of the respective phase functions near 180 deg, as can be seen in Fig. 1. A solar zenith angle of 60 deg corresponds to 40 deg in water, in which case the single-scattering contribution to \( L_u \) is at a scattering angle of \( \psi \approx 140 \) deg. The phase functions are closer together at this angle, so the \( L_u \) values differ less than in the zenith–Sun case. Likewise, there is less difference in the high-scattering cases, for which multiple scattering makes a greater contribution to \( L_u \) and thus the phase functions contribute to \( L_u \) over a broad range of scattering angles, which tends to average out the differences at any one angle.

Figure 5 shows profiles of the irradiance reflectance \( R = E_u/E_d \). This quantity involves light scattered into all directions and thus includes phase function effects from all scattering angles even in the high-absorption case. In the high-absorption, zenith–Sun case, flat back is 6\% greater than Petzold. This is a consequence of the somewhat greater backscattering by flat back between \( \psi \approx 110 \) and 165 deg; greater radiance scattered upward through these angles increases \( E_u \) as compared with Petzold. This is the only simulation in which flat back and Petzold differ noticeably in their computed light fields. FF, which more closely matches Petzold for \( \psi > 90 \) deg, gives \( R \) values within 1\% of Petzold. In the high-scattering cases, flat back is again almost indistinguishable in the plots from Petzold, and FF and OTHG are within 7\% of Petzold. The Haltrin and \textit{ad hoc} phase functions give \( R \) values that are, respec-
ad hoc

functions and consequently less difference in \( R_{\text{rs}} \). In the high-scattering case, both Haltrin and ad hoc give greater \( R_{\text{rs}} \) values than the other phase functions, whose \( R_{\text{rs}} \) values vary among themselves by less than 9%.

These simulations show that the exact shape of the phase function in the backscatter directions seldom makes more than a few percent difference in quantities such as \( E_d, L_u, R, \) and \( R_{\text{rs}} \), so long as the overall shape of the phase function does not differ greatly from the correct one (taken here to be Petzold). However, if the assumed phase function differs from the correct one by factors of 2 or more over intermediate and large scattering angles, as do the Haltrin and ad hoc phase functions, then the errors in computed \( E_d, L_u, R, \) and \( R_{\text{rs}} \) values within the euphotic zone can be tens of percent or greater, depending on solar angle, depth, and the values of the absorption and scattering coefficients. The FF phase function generally gives quantities that agree with Petzold to within a few percent, which is better than other simple analytic phase functions such as OTHG and Haltrin’s TTHG.

4. Generating Phase Functions by Backscatter Value

The preceding simulations show that the exact shape of the total phase function in the backscatter directions is not critical if errors of up to 10% are acceptable in computed light-field quantities. However, it is crucial that the phase function have the correct backscatter fraction \( B \) when we compute the remote-sensing reflectance or other quantities that are strongly influenced by scattered light. In the past, numerical simulations often just assumed—for lack of actual measurements—that the Petzold phase function provides an adequate description of scattering by marine particles. Consequently, the predicted light-field values correspond to a particle backscatter fraction of 0.0183.

The ac-9 (WETLabs, Inc.; Ref. 17) is widely used to obtain \textit{in situ} measurements of \( a \) and \( b = c - a \) as functions of depth \( z \) and wavelength \( \lambda \). Likewise, the HydroScat-6 (HOBI Labs, Inc.; Ref. 18) and ECO-VSF (WETLabs, Inc.; Ref. 19) instruments can be used to estimate \( b_p(z, \lambda) \) from \textit{in situ} measurements of the VSF at selected angles in the backscatter directions. It is thus possible to make hydrographic casts in which (after removal of the water contributions) \( B_p(z, \lambda) = b_p(z, \lambda)/b(z, \lambda) \) is obtained simultaneously with measurements of the other IOPs and of the light field. Incorporating such \( B_p(z, \lambda) \) information into radiative transfer simulations can be expected to give increased accuracy in the predictions of marine light fields. However, because \( B_p \) generally varies with depth and wavelength, so must the particle phase function used in numerical models. We therefore next develop a numerically efficient way to generate a new phase function at each depth and wavelength as the numerical model solves the radiative transfer equation. This is referred to as dynamic generation of the phase function, as opposed to
the a priori selection of the phase function before the computations begin.

The FF phase function is physically grounded in Mie theory and reasonable assumptions about the index of refraction and particle size distribution of oceanic particles. As can be seen in Fig. 1, it consequently gives better approximations to measured oceanic particle phase functions than does any other commonly used analytical phase function. The resulting light-field quantities are in agreement to \(-10\%\) or better with those computed with the empirical Petzold phase function for the case of \(B = 0.0183\). Moreover, analytical formulas for other quantities of interest, such as the backscatter fraction and the cumulative probability distribution function for scattering (which is needed for Monte Carlo simulations), can be obtained for the FF phase function.\(^{10}\) This phase function is therefore ideal to generate phase functions having any needed value for the backscatter fraction \(B_p\).

According to Eqs. (2) and (3), there is no unique pair of \(n\) and \(\mu\) values corresponding to a given \(B_p\). We therefore must decide which \(n\) and \(\mu\) values to use in Eqs. (2) to generate the \(\nu\) and \(\delta\) inputs to Eq. (1). The needed \(n\) and \(\mu\) can be determined by ancillary analysis of particle properties and measurements of the particle size distribution, but such data are rarely available. Twardowski et al.\(^{20}\) have developed a method of estimating \(n\) and \(\mu\) from measurements of the spectral particle beam attenuation coefficient \(c_p(\lambda)\) and particle backscatter fraction \(B_p\). Their technique is convenient because it relies only on IOP data obtainable from instruments such as the ac-9 and HydroScat-6. These \(n\) and \(\mu\) values can be used to generate the corresponding FF phase function. However, the method of Twardowski et al.\(^{20}\) cannot be used if \(c_p\) is measured at only one wavelength. We therefore seek another way to determine \(n\) and \(\mu\) values corresponding to a given \(B_p\) value.

It is reasonable to assume that oceanic particles having \(B_p\) values less than \(-0.01\) are living microbes with indices of refraction between 1.01 and 1.09 (relative to water), whereas particles having \(B_p\) values greater than a few percent are mineral particles with indices of refraction of the order of 1.15.\(^{21-23}\) The best-fit value of \(n = 1.10\) for the Petzold phase function used here is consistent with this idea if the San Diego Harbor waters were a mixture of microbes and resuspended sediments. For simplicity we assume a linear relationship between \(n\) and \(\mu\) that reproduces the FF fit to the Petzold data (the filled circle shown in Fig. 2) and that uses \(n = 1.01\) at the smallest value of \(\mu\) (i.e., at the smallest value of \(B_p\)). This function, which is shown by the dashed line in Fig. 2, is given by

\[
n = 1.01 + 0.1542(\mu - 3),
\]

or equivalently,

\[
\frac{2}{3\delta_90} = (0.01 - 0.3084\nu)^2.
\]

Given a value of \(B_p\), Eqs. (3) and (8) can be solved numerically to obtain \(\delta_{90}\) and \(\nu\), from which \(n\) and \(\mu\) are obtained from Eqs. (2). Figure 7 shows the family of FF phase functions generated in this manner for a wide range of \(B_p\) values.

As can be seen in Fig. 2, Eq. (7) yields a particular pair of \(n\) and \(\mu\) values for a given \(B_p\). However, any other \((n, \mu)\) pair lying along the line of constant \(B_p\) as can be seen in Fig. 2 also would be mathematically acceptable. The phase functions for a given \(B_p\) but different \(n\) and \(\mu\) values will have somewhat different shapes. We therefore must consider whether the differences in the FF phase functions generated by different \(n\) and \(\mu\) values have any practical importance. The inset in Fig. 7 shows the three FF phase functions generated for the three pairs of \((n, \mu)\) values shown by the filled diamond symbols on the \(B_p = 0.005\) line of Fig. 2. Visually, there is nothing to recommend one over the others. When compared with the sine-weighted rms difference of Eq. (6), these phase functions differ by less than 20\% over the 5–180-deg range and by less than 7\% over the 90–180-deg range. Similar results hold for other \(B_p\) values. Thus the choice of \(n\) and \(\mu\) values for a particular \(B_p\) does not appear to be critical, and the values lying along the dashed line of Fig. 2 are satisfactory.

The FF phase functions in Fig. 7 and additional phase functions for intermediate \(B_p\) values are available in a precomputed format in HYDROLIGHT 4.1. As HYDROLIGHT runs using, for example, input files of ac-9 and HydroScat-6 data to determine \(B_p(\mathbf{z}, \lambda)\) at each depth and wavelength, this library of FF phase functions is used dynamically to look up a phase function with the needed \(B_p(\mathbf{z}, \lambda)\) value. For \(B_p\) values not equal to the values found in the library, linear inter-
polation is performed with the tabulated phase functions with $B_p$ values just above and below the needed value. This proves to be computationally efficient, and the look-up table is much smaller than one based on the full range of possible $n$ and $\mu$ values.

5. Backscatter Effects

Gordon\textsuperscript{7} showed that, for a given phase function, truncation of the phase function at small scattering angles does not greatly affect $E_d$ or $R$. However, this does not imply that $E_d$ and other quantities are nearly independent of the phase function. The simulations of Section 3 are consistent with Gordon\textquoteright s conclusion about the unimportance of small scattering angles, but they showed that the shape of the phase function at intermediate scattering angles can have a large influence on the light field.

Figure 8 shows $E_d$ as computed with FF phase functions having backscatter fractions from 0.005 to 0.03; such $B$ values are typical of oceanic waters. As in Section 3, we use the FF particle phase function as the total. Changing the $B$ value of course changes the shape of the FF phase function at all angles, as can be seen in Fig. 7. Figure 8 shows that, for absorption-dominated waters, the phase function has minimal effect on $E_d$. However, when scattering dominates, $E_d$ depends on $B$, i.e., on the shape of the FF phase function.

Figure 9 shows the corresponding upwelling irradiances. As expected, $L_u$ near the surface is directly proportional to $B$. This factor-of-six difference in $L_u$ changes little with depth in the high-absorption case, for which single scattering makes the primary contribution to $L_u$. For the high-scattering case, $L_u$ decays with depth at noticeably different rates for different $B$. Figure 10 shows the corresponding remote-sensing reflectances. $R_{rs}$ is directly proportional to $B$ and there is little variation induced by boundary effects near the sea surface. The corresponding curves for $R$ (not shown) are similar to those for $R_{rs}$, although there are noticeable boundary effects in the $R$ values for the first few optical depths. In any case, we again see the importance of having a phase function with the correct backscatter fraction.

6. Application

The preceding simulations show that, although the small-angle dependence of the phase function is not important in computations of $E_d$, use of a phase function with the correct angular dependence at intermediate scattering angles is crucially important even in predictions of $E_d$. Likewise, the phase function must have the correct backscatter fraction, although the detailed shape of the phase function at backscatter angles is less important. We next illustrate the effect of use of dynamically generated phase functions having the proper $B_p$ value, as opposed to use of a Petzol factor function at all depths and wavelengths as is often done.

Fig. 8. Downwelling plane irradiances for four combinations of high or low scattering and high or low Sun angle. The line pattern identifies the backscatter fraction $B$ of the FF phase function used in the calculations.

Fig. 9. Upwelling irradiances corresponding to the simulations of Fig. 8.

Fig. 10. In-water remote-sensing reflectances corresponding to the simulations of Fig. 8.
A comprehensive data set of IOPs, radiometric variables, and ancillary oceanographic data was collected during the summer 2000 field campaign of the Hyperspectral Coastal Ocean Dynamics Experiment at the LEO-15 site off the coast of New Jersey. For our modeling purposes here, we select data taken from nearly simultaneous hydrographic casts made near local noon on 24 July 2000 at 39°N, 74°11.78’W (Station 19). One cast measured absorption and beam attenuation coefficients with filtered and unfiltered ac-9’s and backscatter coefficients with HydroScat-6 and ECO-VSF instruments on a slow-drop package. The VSF was measured simultaneously at a 2-m depth at an approximately 10-m horizontal distance from the profiling instruments by the recently developed volume scattering meter (VSM) instrument. A second cast measured $E_d$ and $L_u$ depth profiles with an ocean color profiler (OCP; Satlantic, Inc.). This package also contained an ac-9 for comparison with the one on the slow-drop package. Above-surface spectral $E_d$ and below-surface spectral $L_u$ were measured by a hyperspectral tethered spectral radiometer buoy (Hyper-TSRB; Satlantic, Inc.). The incident sky irradiance was also monitored with a multichannel visible detector system (Satlantic, Inc.) on the nearby ship. Table 4 lists the optical data taken. The sky was overcast and the wind speed was estimated at 6 m s⁻¹.

The ac-9 data were measured as described in Twardowski et al.. The scattering correction applied to the ac-9 absorption coefficient was the third method of Zaneveld et al., in which a portion of $b$ was subtracted from $a$, with the assumption that $a = 0$ at 715 nm (after subtraction of pure-water values). The HydroScat and ECO-VSF data were acquired and processed in accordance with the manufacturers’ instructions, including correction for attenuation. In the simulations below, we used the data from the ac-9’s that were on the slow-drop package because those data were obtained simultaneously with the backscatter data.

Figure 11 shows the measured IOPs as a function of depth and wavelength. In all cases, pure-water values were subtracted out. Approximately 40% of the particulate plus dissolved absorption at 412 nm [$a_{p+CDOM}$, Fig. 11(a), as measured by the unfiltered ac-9] is caused by colored dissolved organic matter (CDOM) [$a_{CDOM}$, Fig. 11(b), as measured by the filtered ac-9] and 60% is caused by particles [$a_p$, Fig. 11(c)]. Figure 11(d) shows the particulate scattering coefficient, and Fig. 11(e) shows the particulate plus dissolved beam attenuation. Figure 11(e) also shows the chlorophyll concentration, which was estimated from the particulate absorption by

$$\text{Chl} = \frac{[a_p(676 \text{ nm})] - [a_p(650 \text{ nm})]}{0.014 \text{ (mg m}^{-3})^{-1}}.$$  

In the upper few meters of the water column, Chl ≈ 6.7 mg m⁻³. According to commonly used biooptical IOP models for case 1 waters, a Chl value of 6.7 mg m⁻³ would give $a_{CDOM} \approx 0.06$ m⁻¹ and

<table>
<thead>
<tr>
<th>Quantity Measured</th>
<th>Instrument</th>
<th>Nominal Wavelength (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total $a(z, \lambda)$, total $c(z, \lambda)$</td>
<td>Unfiltered ac-9</td>
<td>412, 440, 488, 532, 555, 650, 676, 715</td>
</tr>
<tr>
<td>Dissolved $a(z, \lambda)$</td>
<td>Filtered ac-9</td>
<td>412, 440, 488, 532, 555, 650, 676, 715</td>
</tr>
<tr>
<td>Backscatter $b(z, \lambda)$ derived from VSF at $\psi = 140$ deg</td>
<td>HydroScat-6</td>
<td>442, 488, 532, 555, 620</td>
</tr>
<tr>
<td>Backscatter $b(z, \lambda)$ derived from VSF at $\psi = 0.6$–179.6 deg</td>
<td>VSM</td>
<td>530</td>
</tr>
<tr>
<td>$E_d(z, \lambda)$ and $L_u(z, \lambda)$</td>
<td>OCP</td>
<td>412, 443, 489, 533, 555, 591, 683</td>
</tr>
<tr>
<td>Sky $E_d(\lambda)$</td>
<td>Multichannel visible detector system</td>
<td>412, 443, 489, 533, 555, 591, 683</td>
</tr>
<tr>
<td>Sky $E_d(\lambda)$ and $L_u(z = 0.6 \text{ m, } \lambda)$</td>
<td>Hyper-TSRB</td>
<td>123 wavelengths between 396 and 798</td>
</tr>
</tbody>
</table>

*Most instruments have a nominal 10-nm bandwidth centered on the listed wavelengths.
Fig. 12. Particulate backscatter fraction $B_p$ determined from Figs. 11(d) and 11(f). The wavelengths shown are 442, 488, 532, and 555 nm, from right to left. The chlorophyll concentration is also shown to highlight the correlation between $B_p$ and Chl. The dashed line at 0.0183 indicates the backscatter fraction of the Petzold phase function.

$\alpha_p \approx 0.18$ m$^{-1}$ at 412 nm. Likewise, the particulate scattering coefficient $b_p$ that can be seen in Fig. 11(d) is over twice the value expected (1.3 m$^{-1}$) at 412 nm for case I water. Thus this water can be characterized as biologically productive, case II water having a relatively high CDOM concentration derived from terrigenous sources (the Hudson River and Great Bay, New Jersey). Finally, Fig. 11(f) shows the particulate backscatter coefficient (measured with the HydroScat-6). The $b_{pp}$ data at 676 nm are omitted because of possible contamination by self-induced chlorophyll fluorescence.30 Unlike the total scattering, the backscatter profiles show little correlation with the chlorophyll profile. This is likely due to the fact that total scattering $b_t$ and backscatter $b_{pp}$ are influenced by particle concentration and composition in different ways. Thus $b_p$ correlates strongly with the chlorophyll concentration (i.e., with particle concentration), whereas the presence of resuspended, high-index-of-refraction sediments below 14 m is likely responsible for the jump in $b_{pp}$ at 14 m, which is much less noticeable in $b_p$.

Dividing the particulate backscattering coefficients of Fig. 11(f) by the particulate scattering coefficients of Fig. 11(d) gives the particulate backscatter fraction $B_p(z, \lambda)$; the result is shown in Fig. 12 for the four common ac-9 and HydroScat-6 wavelengths of 442, 488, 532, and 555 nm. In the high-chlorophyll surface water the backscatter fraction is 0.004–0.005, depending on wavelength. As Chl decreases with depth to approximately 2 mg m$^{-3}$ at 14 m, $B_p$ increases in magnitude because of the decrease in the particulate total scattering coefficient. This increase in $B_p$ with depth is consistent with the reasonable supposition that near the surface the particles are predominately phytoplankton, which have low backscatter; but that at depth there is an increasing fraction of mineral particles from resuspended sediments, which have a high backscatter fraction. The percent decrease in $B_p$ from 442 to 555 nm is less than 24% at all depths.

The VSF at 530 nm and 2-m depth was measured from $\psi = 0$ to 177.3 deg by 0.3 deg with the VSM instrument. To compute the total scattering coefficient, the measured VSF was extrapolated to $\psi = 0$ by the model

$$\text{VSF}(\psi) = \text{VSF}(\psi_0) \left( \frac{\psi}{\psi_0} \right)^\alpha,$$  \hspace{1cm} (9)
was necessary for the inclusion of chlorophyll. DROLIGHT was run with 27 wavelength bands whose CDOM was necessary to include the distribution. However, knowing the absorption by modeling the elastic-scattering part of the radiance solved components as seen in Fig. 11 had no impact on partitioning the absorption into particulate and dissolved CDOM. Therefore, CDOM was assumed to be nonscattering. Therefore, partitioning the absorption into particulate and dissolved components as seen in Fig. 11 had no impact on modeling the elastic-scattering part of the radiance distribution. However, knowing the absorption by CDOM was necessary to include fluorescence by CDOM. Likewise, knowing the chlorophyll profile was necessary for the inclusion of chlorophyll fluorescence, even though Chl was not used to determine the IOPs. Raman scatter by water itself was also included in the simulations. The incident sky spectral irradiance was taken from the Hyper-TSRB values, and we modeled the sky radiance distribution as a solid overcast using the default sky radiance models included in the simulations. The incident sky spectral irradiance was taken from the Hyper-TSRB values, and we modeled the sky radiance distribution as a solid overcast using the default sky radiance models available in HYDROLIGHT. We modeled the sea surface using wave-slope statistics for a 6-m s⁻¹ wind. HYDROLIGHT was run with 27 wavelength bands whose widths were selected to match the nominal 10-nm bandwidths of the OCP instruments (plus intermediate bands between those of the instruments); band centers were at 412–694 nm. We ran HYDROLIGHT to a depth of 17 m using the measured IOP profiles; below 17 m the water was assumed to be infinitely deep and homogeneous, with IOPs equal to those at 17 m.

Three HYDROLIGHT runs were made, each with a different way to determine the particle phase function. First, HYDROLIGHT used the depth- and wavelength-dependent particle backscatter fraction seen in Fig. 12 to determine a FF phase function with the given Bp at each depth and wavelength, as described in Section 4. For wavelengths outside the range of the measured bₚ or bbbp values, values at the nearest wavelength were used to determine Bp. Linear interpolation in depth and wavelength was used in between the measured values. Second, we ran HYDROLIGHT using the measured phase function of Fig. 13 at each depth and wavelength. Third, we ran HYDROLIGHT using the Petzold phase function at each depth and wavelength. In these three runs all inputs except the particle phase functions were identical.

Figure 14 shows the computed downwelling irradiances Eᵣ for six wavelengths corresponding to the OCP radiometers. In each panel, the solid curve is the measured data, the dotted curve is the HYDROLIGHT output with depth- and wavelength-dependent FF phase functions, the dashed curve is HYDROLIGHT with the measured phase function, and the dashed-dotted curve is HYDROLIGHT with the Petzold phase function. Measurements were made to a depth of 12 m. At 443 and 683 nm there was insufficient light for trustworthy Eᵣ measurements below ~6 m because of the high

Table 5. Rms Percentage Differences in the Three Phase Functions of Fig. 13, as Defined by Eq. (6), for Intermediate Scattering Angles 5 ≤ ψ ≤ 90 deg

<table>
<thead>
<tr>
<th>Phase Function</th>
<th>Petzold</th>
<th>VSM</th>
<th>FF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petzold</td>
<td>103.7</td>
<td>113.0</td>
<td></td>
</tr>
<tr>
<td>VSM</td>
<td>86.5</td>
<td>26.9</td>
<td></td>
</tr>
<tr>
<td>FF</td>
<td>87.7</td>
<td>12.4</td>
<td></td>
</tr>
</tbody>
</table>

*VSP is the measured phase function, and FF is the Fournier-Forand phase function with the same backscatter fraction. The lower-left triangle of numbers is Eq. (6) including the sin ψ factor in the integrand; the upper-right triangle of numbers is Eq. (6) without the sin ψ factor.

Table 6. Rms Percentage Differences in the Three Phase Functions of Fig. 13, as in Table 5, for Backscattering Angles 90 ≤ ψ ≤ 180 deg

<table>
<thead>
<tr>
<th>Phase Function</th>
<th>Petzold</th>
<th>VSM</th>
<th>FF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petzold</td>
<td>118.4</td>
<td>127.4</td>
<td></td>
</tr>
<tr>
<td>VSM</td>
<td>90.1</td>
<td>34.4</td>
<td></td>
</tr>
<tr>
<td>FF</td>
<td>88.3</td>
<td>7.0</td>
<td></td>
</tr>
</tbody>
</table>

Table 7. Rms Percentage Differences in the Three Phase Functions of Fig. 13, as in Table 5, for Intermediate and Backscattering Angles 5 ≤ ψ ≤ 180 deg

<table>
<thead>
<tr>
<th>Phase Function</th>
<th>Petzold</th>
<th>VSM</th>
<th>FF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petzold</td>
<td>111.4</td>
<td>120.4</td>
<td></td>
</tr>
<tr>
<td>VSM</td>
<td>88.1</td>
<td>31.0</td>
<td></td>
</tr>
<tr>
<td>FF</td>
<td>87.8</td>
<td>10.0</td>
<td></td>
</tr>
</tbody>
</table>
absorption by CDOM at 443 nm and by water at 683 nm; a roll-off of the measurements can be seen as the signal approaches the instrument noise level. (Wavelength 412 nm showed an even faster roll-off with depth and is therefore omitted from Fig. 14.) In all cases the FF and measured phase functions give much better agreement with the measured $E_d$ than does the Petzold phase function, whose $E_d$ values decay too quickly with depth. In these runs the diffuse attenuation depth $1/K_d$ reached a maximum of $-4$ m near 570 nm; thus 90% of the water-leaving radiance comes from the upper 4 m of the water column. For a given depth and wavelength, we define the percentage error between model and data values as 100(model – data)/data; a rms percentage error is then defined from the percentage errors at the six wavelengths. At a depth of 4 m, the computed $E_d$ values were within 14% of the measured values at all wavelengths when we used the FF phase function; the rms error (over the six wavelengths) was 10%. The maximum error when we used the measured phase function was 19% (rms, 13%). When we used the Petzold phase function, the computed errors were as much as $-54\%$ (i.e., the measured $E_d$ were over twice the predicted values; rms, 45%). At 12 m, the FF values were 69% too large at 555 nm but were within 27% of the measured $E_d$ at 489, 533, and 591 nm. The values computed with the measured phase function were within 46% at wavelengths between 489 and 591. The Petzold values were as much as a factor of 4.8 too low (a $-79\%$ error). The FF and measured phase function $E_d$ values had a rms difference of 17% at 12 m, with the FF values being higher in all cases.

Figure 15 shows the corresponding results for $L_u$. The roll-off in $L_u$ at depth for some wavelengths is due to insufficient light for the $L_u$ instrument; this instrument sensitivity was not an issue in the upper few meters of the water. At 0.5-m depth, HYDROLIGHT values predicted with the FF phase function show a rms error of 31%, with a maximum error of $-43\%$ at 591 nm. $L_u$ (0.5-m) values predicted with the measured phase function had a rms error of 19% (maximum error of $-28\%$ at 591 nm). However, the values predicted with the Petzold phase function had a rms error of 183% (i.e., they were a factor of 2.8 times as large) with a maximum error of 218% at 555 nm. Use of a phase function with the correct backscatter fraction thus reduced rms percentage errors in the predicted $L_u$ just beneath the sea surface by roughly an order of magnitude.

The comparisons in Figs. 14 and 15 were between measured and predicted radiometric magnitudes. They thus include effects of imperfect instrument calibration as well as possible modeling errors. That is to say, for example, the difference in the measured and predicted $L_u$ values at 591 nm may have been due to an inaccurate $L_u$ measurement, or to inaccurate input to HYDROLIGHT. We can remove this type of instrument calibration effect by comparing measured and computed apparent optical properties, such as diffuse attenuation functions or the remote-sensing reflectance.

Figure 16 shows the diffuse attenuation function for upwelling radiance $K_{Lu}$ at 591 nm, the wavelength that gave the poorest comparison of $L_u$ magnitudes just beneath the surface, as was seen in Fig. 15. It is difficult to compute $K_{Lu} = -d[\ln(L_u(z))]/dz$ with finite differences because of noise in the measured $L_u$ profiles (possibly due to wave focusing), which is barely noticeable on the plot scales of Fig. 15. The measured data plotted in Figs. 14 and 15 consist of 594 depth values as acquired during the hydrocast. We smoothed these data with a 51-point boxcar filter (a width corresponding to $\sim$1 m of depth) before finite
The HYDROLIGHT-computed phase function gives a larger magnitude. The differences in predictions and data are then comparable to the differences in data as measured by independent instruments. Note that these near-surface measurements are influenced by the IOPs in the upper few meters of the water column; thus the depth dependence of $B_p$ below $z \approx 7$ m, as in Fig. 12, has little effect on the simulations in Fig. 17.

HYDROLIGHT predicted the chlorophyll fluorescence peak at 683 nm fairly well when we used its default chlorophyll fluorescence quantum efficiency of 0.02. Note also that the fluorescence peak is higher compared with $R_{	ext{rs}}$ near 660 nm for the FF and measured phase functions than for Petzold. This is because isotropically emitted fluorescence contributes relatively more to the upwelling radiance in the low-backscatter cases than it does for the high-backscatter Petzold phase function.

7. Conclusions

HYDROLIGHT simulations show that, for a given backscatter fraction, the shape of the total phase function at intermediate- ($\approx 5$–90 deg) and backward- (90–180 deg) scattering angles can have a significant effect on computed underwater radiances, irradiances, and reflectances (Figs. 3–6). The relationship between the phase function shape and the light field is not simple because the solar angle and multiple scattering determine the contributions of each scattering angle to the total light field. However, the exact shape of the phase function in backscatter directions does not greatly affect the light field, so long as the overall shape of the phase function does not deviate greatly from the correct shape (comparison of Petzold, FF, flat back, and OTHG in Figs. 3–6). It is crucial that the phase function have the correct backscatter fraction (Figs. 8–10). Depending on the nature and concentrations of microbial and mineral particles in the water, particle backscatter fractions in the ocean can vary from a fraction of a percent to several percent. The physically based FF phase function can be used to generate realistic analytic phase functions having any desired backscatter fraction (Fig. 7). In particular, the FF phase function can be used to generate depth- and wavelength-dependent phase functions whose backscatter fractions agree with measured values. In an example analysis of case II water, use
of a depth- and wavelength-dependent FF phase function for the particle component gave much better agreement with measured downwelling irradiances and upwelling irradiances than did a commonly used Petzold phase function, which had too large a backscatter fraction (Figs. 14–17). The predictions obtained with a FF phase function were in good agreement with those obtained with a measured phase function. These simulations show that use of the correct particle phase function is just as necessary for accurate prediction of underwater light fields as is use of the correct absorption and scattering coefficients. If the particle phase function is not measured, a FF phase function as determined by measured backscatter fractions can provide a satisfactory substitute.

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