The Influence of Bottom Morphology on Far Field Reflectance

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LONG-TERM GOALS

The long term goal of this effort is to determine the influence of the physical structure of the ocean bottom, the sea surface and the Inherent Optical Properties on radiative transfer.

OBJECTIVES

To determine the dependence of the far field optical reflectance on the following parameters:

- Material reflectance (near field reflectance)
- Bottom morphology.
- Source and detector geometries and viewing angle for passive and active sensors.

Inherent Optical Properties, sea surface, and water depth.

APPROACH

- Carry out theoretical analyses of the response of light sources and detectors of Lambertian surfaces with and without morphology. Collaborate with Dr. W. Philpot.

- Modify our existing 2-D ray-tracing MTF model, used to study the effect of surface waves on remote sensing reflectance, to include bottom morphology, including bottom effects such as absorption, multiple reflections, etc.

- We are collaborating with Drs. Carder, Wheatcroft, Voss, and Mazel in order to use realistic bottom morphologies and material reflectances measured during the CoBOP experiment.

- We include measured and modeled IOP in the numerical models.
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• We make model results available to CoBOP researchers for use in closure studies. Results are prepared for publication.

WORK COMPLETED

During the last 12 months we have carried out further analyses of the CoBOP field data in order to meet the objectives regarding the use of measured IOP in the models. Results of the analysis will be published in the Limnology and Oceanography special issue (Boss and Zaneveld, 2002). This paper analyzes the distribution of IOP near the bottom and in the water column of a shallow reef and sand area at Lee Stocking, Bahamas. We have developed a preliminary theoretical model of the near and far field reflectance of a sinusoidal bottom as it relates to the reflectance a flat bottom with the same material (material reflectance). This model will be published in the Limnology and Oceanography special issue (Zaneveld and Boss, 2002).

RESULTS

Measurements of inherent optical properties (IOP) were conducted over bottoms with different substrates by use of a sampling package mounted on and operated by a SCUBA diver. For a description of the sampling package and methods see Zaneveld et al., 2001. It was found that in areas of low ambient currents the distribution of IOP varies with bottom type in (1) its value relative to a nearby bottom of different type, (2) its vertical gradient, and (3) its variability. This implies that radiative transfer modeling in shallow environments may need to include, besides the bottom characteristics, the bottom effect on in-water IOP. In tidally flushed shallow banks, vertical and horizontal gradients over scales of O(1, 10 m), respectively, are as large as temporal gradients over scales of minutes and cannot be separated in our measurements. However, bottom-substrate–related processes over the banks result in gradients over large horizontal spatial scales and tidal timescales. The distribution of IOP is consistent with several biogeochemical processes that may be active at a given bottom substrate and suggest that optical measurements may provide a useful tool to infer and quantify bulk rates of biogeochemical processes. An example of a transect is shown in Fig. 1.

The results regarding variability of IOP over substrates can be summarized as follows:

1. The variability in all properties was larger over the reef.
2. Colored Dissolved Material concentration (CDM) was larger over the reef.
3. Attenuation was larger over sand, but its spectral slope was larger over the reef.
4. In most cases, the chlorophyll fluorescence was larger over sand.

In addition, we observed that the mean of a given property was, in general, higher than its median. The slope of the CDM was not significantly different between the two substrates.

The results of vertical variability of IOP can be summarized as follows:

1. The variability in all properties was larger at 10 cm above both reef and sand than further away from the bottom.
2. The CDM concentration was larger at 10 cm above the bottom than further from the bottom. The CDM spectral slope was smaller at 10 cm above both reef and sand.
3. Attenuation increased above the reef, whereas above sand, the change in concentration was not significant.

4. The attenuation spectral slope decreased with increasing distance from both sand and reef substrate.

5. Chlorophyll fluorescence increased away from substrate.

A comparison of transects above shallow seagrass beds and shallow coral reefs showed no significant vertical gradients, likely due to mixing by the tidal flows.

We also examined the vertical gradients of properties within sediments. We found that during flood tide, all bottoms, varying from dense grass beds to sparse grass beds to barren carbonate sediments composed of ooids, to have higher CDM absorption than the overlying waters. During ebb tide, the barren ooids bottom was the only type to have less CDM absorption than the overlying waters. No significant differences were found in CDM spectral slope across the sediment water interface (not shown). Similar gradients were observed during January and May 2000 (e.g., Zaneveld et al. 2001).

For further details see Boss and Zaneveld, 2002.

![Figure 1. Transect.](image)

*Figure 1. Transect.*  
*Graph:* Distributions of physical and optical properties obtained along a transect at a height of 10 cm above the bottom at South Perry reef (15 May 2000). The pattern sampled was a “W” string pattern laid earlier on the bottom. Properties displayed are (a) temperature, (b) attenuation at 650 nm, (c) salinity, (d) dissolved attenuation at 440 (similar to absorption), and (e) depth of diver. The dissolved measurement took place at the same location immediately after the measurement without the filter. Below 15.7 m, the bottom substrate was sand, whereas above it the substrate consisted of a mixture of coral, sponges, and macroalgae.

The reflectance of the bottom is of importance when interpreting optical data in shallow water. Closure studies of radiative transfer, interpretation of laser line scanner data, lidar, and remote sensing in shallow waters require understanding of the bottom reflectance. In the Coastal Benthic Optical Properties experiment (CoBOP), extensive measurements of the material reflectance (reflectance very
close to the bottom) were made. In carrying out closure of the radiative transfer model and observed
radiometric and Inherent Optical Properties, what will be needed however is the far field reflectance.

The far field reflectance is the bottom reflectance that includes the effect of bottom morphology (such
as sand ripples) as well as the material reflectance. We have derived a first order analytical model for
the relationship between the material and far field reflectances. We showed that the effective
reflectance of the bottom is proportional to the average cosine of the bottom slope. Using a simple 2-
dimensional geometry without scattering and absorption we show that errors in ignoring the bottom
morphology can lead to overestimations of the far field reflectance on the order of 30% (see Fig.1). We
have thus shown that the effect of bottom morphology on the far field or effective reflectance can be
substantial and cannot be ignored. We examined simple cases in which the radiance field was
collimated and could be described by a single parameter, the zenith angle $\theta_z$. Similarly we examined a
simple bottom form, the saw tooth, whose slope could be described by the single angle $\theta_b$. Depending
on wavelength and amplitude this can be an approximation for both sand ripples and much larger
underwater sand dunes. This resulted in the simple expression $\rho_{\text{eff}} = \rho < \cos |\theta_z - \theta_b|>$ for the far field
reflectance $\rho_{\text{eff}}$ when the near field (flat bottom) reflectance is given by $\rho$.

We showed that for a flat sea surface and a saw tooth bottom with a slope around the angle of repose
for loose sand, the far field reflectance can be as much as 30% smaller than the material reflectance. If
there are organic materials in the bottom sediment, the angle of repose can be much larger (R.
Wheatcroft, personal communication) and the far field reflectance can decrease much more. We
showed that if the angle of incidence of the radiance changes away from the vertical, the far field
reflectance is reduced further. In general we can thus conclude that the larger the average cosine of the
light field and the larger the average slope of the bottom, the larger the deviation of the far field
reflectance from the material reflectance. This would thus be a guide for where to carry out closure
experiments without the influence of bottom morphology.

In the near field the reflectance depends on the horizontal and vertical placement of the sensor (see Fig.
2). This leads to the important conclusion that at least in the near field, the bottom morphology cannot
be dealt with in a statistical manner. It is important whether or not the field of view of the radiance
sensor primarily sees facets towards the illumination or away from it. This effect is obviously more
important the larger the wavelengths of the bottom features. For further details see Zaneveld and Boss,
2002.

IMPACT/APPLICATIONS

We have provided a method for the measurement of small scale horizontal variability of optical and
physical parameters in the benthic environment. We have shown that the gradients in IOP reflect the
metabolic processes associated with a coral reef. A major application of this data is to test the plane
parallel assumption often used in radiative transfer i.e. it is assumed that IOP do not vary horizontally.
Our measurements show that the IOP above coral reefs are not homogeneous horizontally or vertically.
We have pioneered a new method of measuring pore-water CDOM absorption and physical properties
in-situ.

We have shown theoretically that the far field reflectance is equal to the average cosine of the bottom
morphology. We have derived a model for the near-field reflectance as a function of the bottom
morphology and the material (flat bottom) reflectance.
TRANSITIONS

Our data are being used by Drs. Philpot, Mobley, Reid, Maffione, Zimmerman, and Lesser as inputs into radiative transfer models. Dr Burdige uses our pore-water CDOM measurement for comparison with his laboratory measurements of DOC. The data are available on our web site (http://photon.oce.orst.edu/ocean/projects/cobop/cobop.htm). The data have been submitted to Dr. Jeff Smart for inclusion in the ONR Optics data base. Our bottom morphology theory is used in radiative transfer calculations that include bottoms that are not smooth.

![Graph](image)

**Fig.2. Example of near field effective reflection relative to the material reflection.**

The graph shows near field effective reflection relative to the material reflection as a function of distance from the bottom for a saw-tooth bottom with an amplitude of 0.025 m and a wavelength of 0.25 m. The detector has a 5 degree half angle field of view. The upper and lower curves are the maximum and minimum reflectances that can be detected. The far field reflectance relative to the near material reflectance is 0.75. This is always the relative reflectance if the detector is located directly above the interface of two facets. Maximum variability is obtained when the detector is located directly above the center of a facet (dashed line). The relative reflectance is truncated when the detector is neither directly above the edge or center of a facet. The dotted line is for a detector that is directly above a point 0.2 wavelengths from the edge of a facet.

RELATED PROJECTS

None
REFERENCES

Boss, E. and J. R.V. Zaneveld. 2002. The relation of bottom substrate on inherent optical properties; evidence of biogeochemical processes. Accepted for publication in *Limn. and Ocean*.


PUBLICATIONS (with ONR support, last 5 yrs)

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