Ocean Colour Remote Sensing in Turbid Waters

Lecture 2: Introduction to computer exercise "The Colour of Water"

by Kevin Ruddick

Overview of this lecture

- Objective: introduce the HYPERTEACH ocean colour model as basis for exercise session
- NB. This is an approximate model for educational purposes only
- NOT for ocean colour data processing
- NOT for research grade publications
- JUST for understanding first order variability of marine reflectance
- CONDITIONS of USE:
 - I will not hold anyone responsable for mis-use, etc.
 - I will not use this for ocean colour data processing or research grade publications - for that I will use accurate radiative transfer models such as HYDROLIGHT (water) or 6SV (atmosphere)
 - I will use this model for quickly understanding ocean colour variability
 - I will not cheat and go straight to the answers
 - I will think of ways this could be improved for educational purposes and help by providing suggestions

We Accept

Variation of reflectance with IOPs

Gordon-Morel type approximate reflectance model

$$R_{rs}(\lambda) = \gamma' \frac{b_b(\lambda)}{a(\lambda) + b_b(\lambda)}$$

• For all but most reflective water, relation is linear:

$$b_b \ll a \implies R_{rs}(\lambda) = \gamma' \frac{b_b(\lambda)}{a(\lambda)}$$

• (NB This model is not appropriate for high reflectance)

Decomposition of IOPs: absorption

• The total absorption can be decomposed into a <u>linear</u> sum of (mutually exclusive) components:

(total) yellow substance $a_{Y}(\lambda)$ $a(\lambda) = a_{w}(\lambda) + a_{\phi}(\lambda) + a_{CDOM}(\lambda) + a_{NAP}(\lambda)$ Pure Non-algae particles Phytoplankton Coloured Dissolved Organic Matter

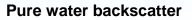
Decomposition of IOPS: backscatter

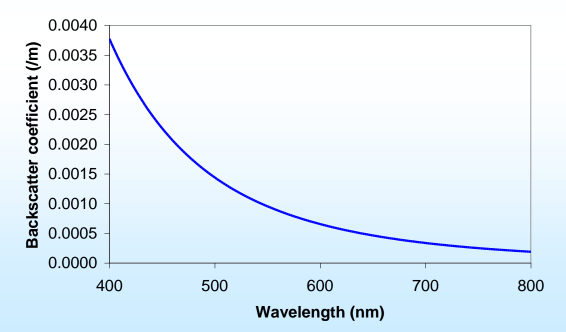
 The total backscatter can be decomposed into a <u>linear</u> sum of (mutually exclusive) components:

Optical properties of pure sea water (1/3)

- Backscatter of pure sea water (includes bubbles?):
 - Generally low, especially for green-red

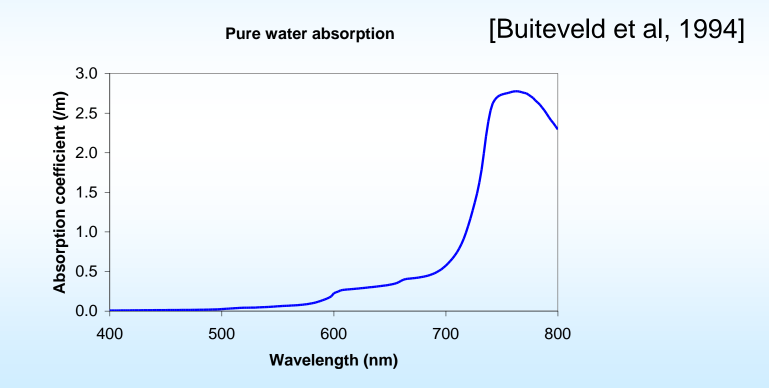
$$b_{bw} = 0.5 * 0.00288 * \left(\frac{\lambda}{500nm}\right)^{-4.32}$$
 [Morel, 1974]





Optical properties of pure sea water (2/3)

- Absorption of pure sea water:
 - Dominant absorber (except in very turbid waters) for red and especially near infrared

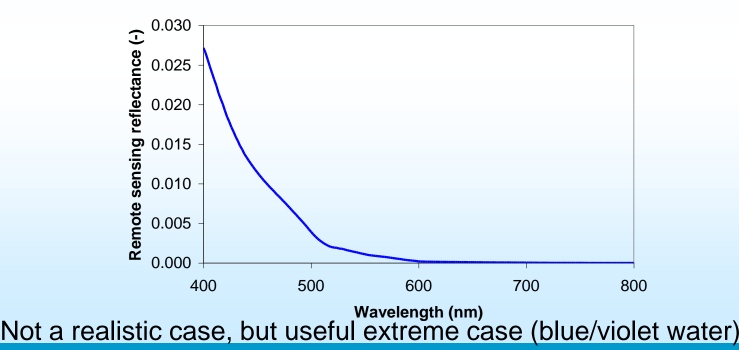


Optical properties of pure water (3/3)

• If water contains no other constituents (no phytoplankton or other particles, no coloured dissolved organic matter) then:

$$R_{rs}(\lambda) = \gamma' \frac{b_b(\lambda)}{a(\lambda)} \approx 0.069 \frac{b_{bw}(\lambda)}{a_w(\lambda)}$$

Pure water reflectance



(c) Kevin Ruddick, OD Nature, RBINS 2016

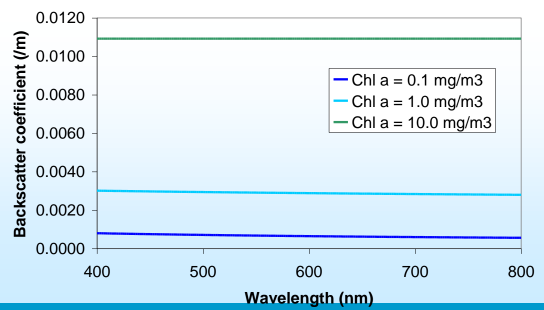
Optical properties of phytoplankton (1/2)

- Backscatter of phytoplankton:
 - Main backscatterer in open ocean, relatively flat spectrum

$$b_{b\phi} = \left\{ 0.002 + 0.01 * \left[0.50 - 0.25 \log_{10} C \right] \left(\frac{\lambda}{550 nm} \right)^{\nu} \right\} * 0.416 * C^{0.766}$$

[Morel and Maritorena, 2001]

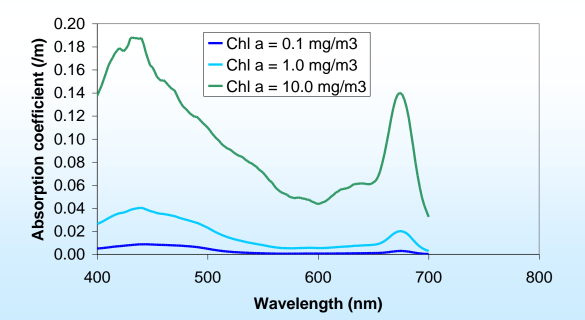
Phytoplankton backscatter



'=Chl a

Optical properties of phytoplankton (2/2)

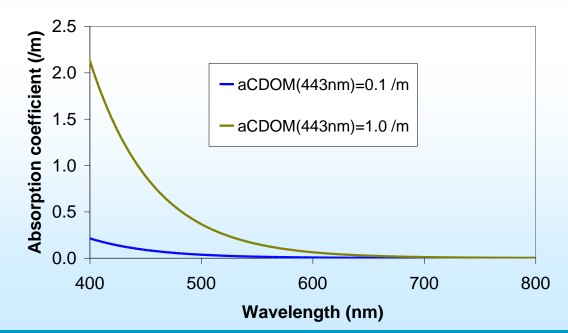
- Absorption of phytoplankton:
 - Main absorber in open ocean, spectral features in blue and red
 - Phyto absorption proportional to Chl a (first approximation)
 - Tabulated spectra given as function of Chl a [Bricaud et al, 1995]



Phytoplankton absorption

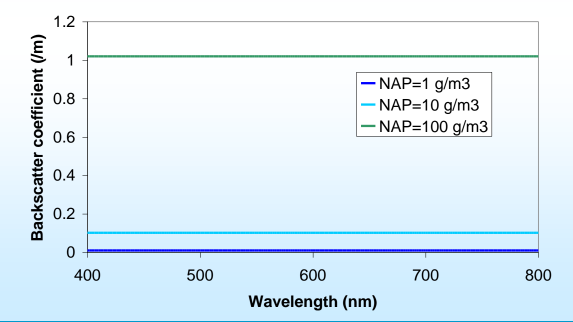
Coloured Dissolved Organic Matter (CDOM)

- CDOM=humic/fulvic acids from degradation of terrestrial or marine vegetation (correlated with salinity or phytoplankton)
 - neg. backscatter, absorbs strongly in blue: « yellow » substance
 - can be main absorber in coastal waters with high river input but low suspended matter e.g. parts of Baltic Sea, <u>Black</u> Sea
 Coloured Dissolved Organic Matter (CDOM) absorption



Optical propeties of non-algal particles (1/2)

- Non-algal particles (NAP) may have diverse nature and origin: e.g. mineral particles (coastal/bottom erosion, river outflow), detrital particles (decayed phytoplankton)
- Backscatter relatively flat spectrally, α NAP concentration, can be main backscatterer in coastal and estuarine waters

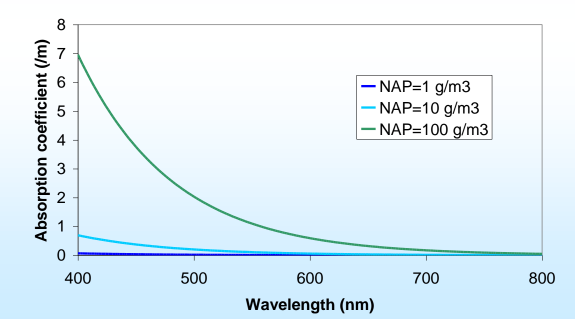


Non-algae particle backscatter

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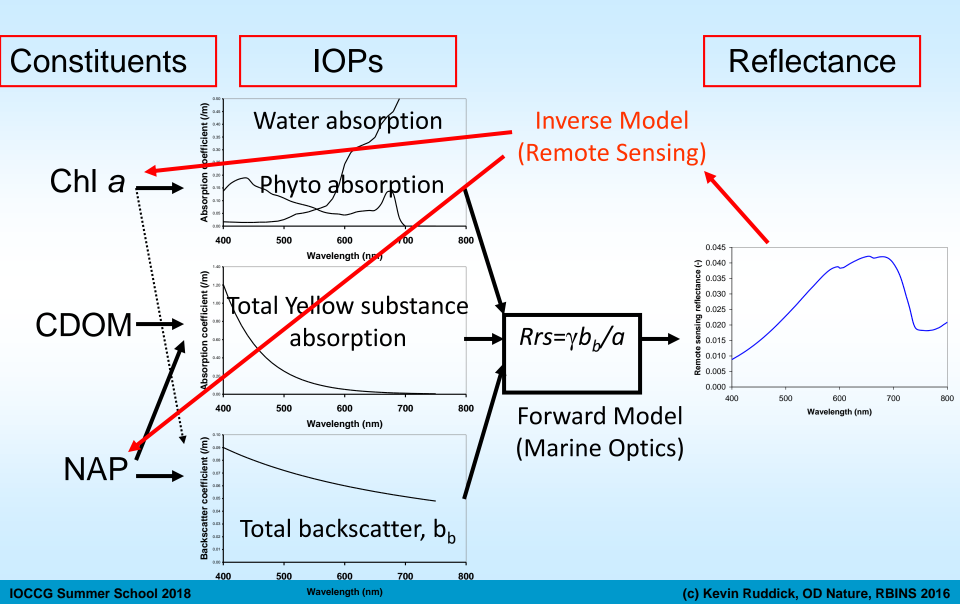
Optical propeties of non-algal particles (2/2)

- Absorption of non-algal particles is strong in blue (like CDOM) with exponential decrease to higher wavelengths: « particulate » yellow substance
- Proportional to conc. of non-algae particles

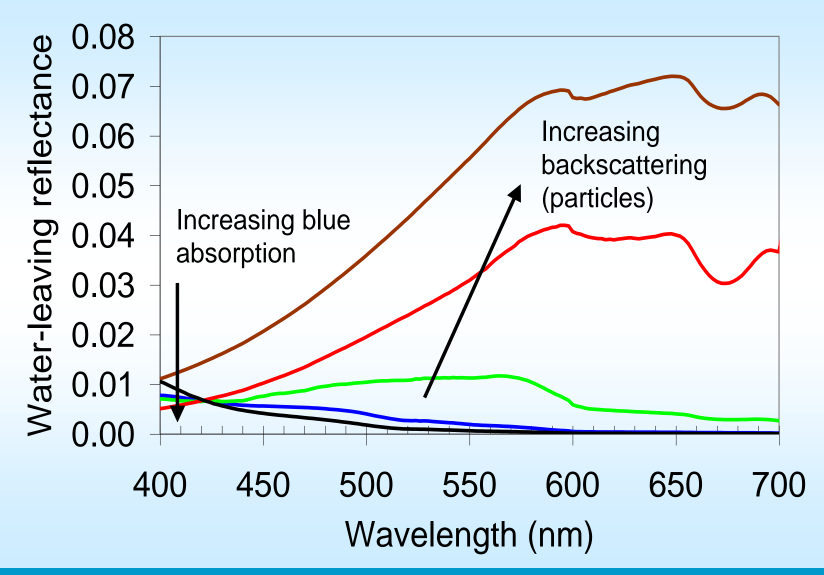


Non-algae particle absorption

From water constituents to reflectance via IOPs



Example reflectance spectra



Exceptions

- Assumes:
 - No bottom reflectance
 - No inelastic scattering (fluorescence, Raman, bioluminescence)
 - Vertically homogeneous (no stratification, no deep CHL max, etc.)

Make your own reflectance spectra

• Now follow the exercises and make your own reflectance spectra ...