



### **Ocean colour retrievals in Case 1 waters**

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## Outline



#### **1. Definition and spectral signatures of Case-1 waters**

Introduction Definition Spectral signatures = f (Chla)

#### 2. Atmospheric corrections

Methods / Algorithms Validation

#### 3. Level-2 products (inversion algorithms)

Seawater reflectance Diffuse attenuation coefficient / Euphotic depth IOPs

Chla concentration / Phytoplankton groups

### 4. Derived (level-3) products and applications

- Primary production(s)
- Biogeochemical cycles / Climate change

#### 5. References



# 1. Definition





 Phytoplankton chlorophyll (and degraded products) is the unique coloured constituent in Case 1 waters
(Morel & Prieur 1977)

• Case 2 waters are also influenced by terrestrial substances (NAP, gelbstoff)

Morel / Antoine MERIS Case 1 water ATBD

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### Introduction

### **BIOGEOCHEMICAL SIGNIFICANCE OF PHYTOPLANKTON**

 Phytoplankton are key players in the ocean's carbon pump

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- + Phytoplankton diversity is an important factor that affects carbon cycling
- + What's the role of phytoplankton in today's oceans?
- How phytoplankton will respond to future climate changes with interactions between climate and biogeochemistry?
- We need observations of phytoplankton and associated processes on appropriate spatial and temporal scales



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### Introduction



### SATELLITE REMOTE SENSING OF OCEAN COLOR: A POWERFUL TOOL FOR STUDYING PHYTOPLANKTON

- + Provide information of
  - Surface Chl (proxy for phytoplankton biomass)
  - Spatial domain: fine (km) to global ocean
  - Temporal domain: day to decade
- + Global estimates of ocean-color based primary production
- Active development of new biogeochemical products, (phytoplankton diversity, POC, carbon export)







See review:

McClain (2009). A decadal of satellite ocean color observations. Annual Reviews of Marine Sciences, 1, 19-42





Results from light absorption by pure water and light absorption (and backscattering) by phytoplankton cells



# Spectral signatures



Slopes between blue and green wavelengths decrease with increasing chlorophyll

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Different phytoplankton species absorb light slightly differently... resulting in different **Rrs spectral** signatures (regional and seasonal natural variatsions) Babin et al. 2003

### Ifremer 2. Atmospheric corrections



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### Validation (match-ups with in situ data)



MERIS matchups (in terms of rw) at the BOUSSOLE site, including the following wavelengths : 412, 443, 490, 510, 560, 670, 683 nm. The same data are plotted with a linear scale on the left and a log scale on the right, in order to highlight the low reflectance values of the red wavelengths. The solid line is the 1:1 line. The dotted line is a simple linear fit on the data. The slope and intercept of this curve are also indicated.





POC: Particulate Organic Carbon Υ: b<sub>bp</sub> spectral slope PFTs: Phytoplankton Functional Types PP: Primary Production





AOPS then IOPS

1. Atmospheric corrections Directionnal effects



 $K_{d}(490) = K_{dw}(490) + 0.1853 \times [R_{rs}(490)/Rrs(555)]^{1,349}$ 

2. Semi-analytical relationships:

 $K_{d} \approx (a + b_{b}) / \cos(\theta_{sw})$   $R \approx f \times b_{b} / (a + b_{b})$   $a = a_{w} + a_{Chla} + a_{NAP} + a_{y}$   $b_{b} = b_{bw} + b_{bChla} + b_{bNAP}$ 



log max Rrs/Rrs555



Going further....to phytoplankton groups

The so-called **Phytoplankton Functional Types** (<u>PFTs</u>) are conceptual groupings of phytoplankton species, which have a ecological functionality in common (either in terms of the food web or biogeochemical cycles).

### fremer 3. Inversion algorithms



+ Size-based classification (Sieburth et al. 1978)

- Picophytoplankton (< 2 μm; prochlorophytes, Prochlorococcus, Synechococcus)
- Nanophytoplankton (2–20 μm; chromophytes, nanoflagellates, chryptophytes)
- Microphytoplankton (> 20 μm; diatoms, dinoflagellates)
- + Size is recognized to influence many processes
  - Optical properties
  - Ecological distribution (light-nutrient regime)
  - Photophysiological properties
  - Carbon fluxes

More info in: IOCCG Working Group Report 15 (2014). Phytoplankton functional types from space. www.ioccg.org/reports/IOCCG Report 15 2014.pdf



Diatom Odontella (Photo: S. Marro)



Coccolithophorid (Photo: S. Marro)



Prochlorococcus marinus (Photo: Li & Partenski)



### OVERVIEW OF PFT ALGORITHMS

Approach	Product	References (non-exhaustive list)
Abundance-based	Size classes	Uitz et al. (2006) Hirata et al. (2008, 2011) Brewin et al. (2010, 2011)
Spectral-based	Single group ( <i>Trichodesmium</i> , diatom, coccolithophorid)	Subramaniam et al. (1999) Sathyendranath et al. (2004) Brown & Yoder (1994)
	Taxonomic groups	Alvain et al. (2005, 2008) Bracher et al. (2009)
	Size classes	Ciotti et al. (2002) Ciotti & Bricaud (2006) Devred et al. (2006, 2011) Uitz et al. (2008) Mouw & Yoder (2010) Kostadinov et al. (2010) Roy et al. (2013)
ANN-based	Taxonomic groups	Raitsos et al. (2008) Palacz et al. (2013)





### SPECTRAL-BASED PFT ALGORITHMS



- + Large changes in the shape of phytoplankton absorption spectra
  - Dominance of small cells: Large peak in the blue
  - Dominance of large cells: Flat spectra



Field data of concomitant phytoplankton absorption spectra and size fractionation experiments





Sources:

Ciotti and Bricaud (2006). Limnology and Oceanography Methods, 4, 237-253 Ciotti et al. (2002). Limnology and Oceanography



## Ifremer 3. Inversion algorithms

Uitz et al. approach: Based on the analysis of a "global" HPLC pigment database

- Chl biomass
- Accessory pigments





#### Source:

Uitz et al. (2006). Vertical distribution of phytoplankton communities in open ocean: An assessment based on surface chlorophyll, Journal of Geophysical Research, doi:10.1029/2005JC003207



+ Ocean color coupled bio-optical primary production model



 $\lambda$ 

- P : Primary production rate (g C m<sup>-3</sup> s<sup>-1</sup>)
- Chl : Concentration of chlorophyll *a* (mg m<sup>-3</sup>)
- E: Irradiance (mol quanta m<sup>-2</sup> s<sup>-1</sup>)
- a\* : Phytoplankton absorption coefficient [m<sup>2</sup> (mg Chla)<sup>-1</sup>]
- φ<sub>c</sub> : Quantum yield for carbon fixation [mol C (mol quanta)<sup>-1</sup>]

Source:

Morel A. (1991). Light and marine photosynthesis: A spectral model with geochemical and climatological implications, Progress in Oceanography, 26, 263-306











#### Daily mapping of Chlorophyll-a concentration by MODIS-AQUA 7 May 2015

MyOcean - GlobColour OceanColour Products Chlorophyll-a Concentration - Case 1 Water - AVW Method 19980117-19980124



Acknowledgment: ACRI & the GlobColour. GlobColour is funded by ESA with data from NASA, ESA and GeoEye

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#### 4. Applications Ifremer Ocean-Colour Component of ESA's Climate Change Initiative

- **Objective:** produce an uncertainty-characterised, inter-sensor biascorrected, merged time series of ocean-colour products for climate research, and engage with users
- V2 of the merged time series (SeaWiFS, MERIS and MODIS-A) released in March 2015
- Specific aims of this version 2.0 release:
- improves the in situ database used for uncertainty characterisation
- optimizes the uncertainty generation for the CCI data
- improves consistency in many areas, including unifying the binning/ mapping processing
- improves bias correction, able to respond to temporal variation (primarily seasonal)
- incorporates an improved cloud mask for MERIS
- benefits from a more automated quality assurance process
- extends the time series to the end of 2013
- refreshes the input datasets to the latest versions





May 2010 bias, log\_10 Chl











Global maps of (top left) Chlorophyll-a concentration, (top right) Chlorophyll-a bias, (bottom left) RMSD and (bottom right) total number of observations for the merged monthly v2 products, June 2003. Produced by the Ocean Colour CCI Team, 2015





#### http://www.esa-oceancolour-cci.org





# Primary production of the global ocean (Antoine et al. 1996)





Figure 3. Annual primary production within the world ocean (equal surface "Mollweide" projection), obtained by summing the 12 monthly maps. This map shows the values obtained through the "standard" computation, which leads to a global annual carbon fixation of  $36.5 \text{ Gt C yr}^{-1}$  (Table 1, line 1). This map can be compared to the historical primary production maps, as derived from compilations of in situ carbon fixation [e.g., *Koblentz-Mishke et al.*, 1970; *Berger et al.*, 1987].

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# 4. Applications







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Figure 11. Monthly maps of primary production, for the year 1999.

### PHYTOPLANKTON GROUP-SPECIFIC PRIMARY PRODUCTION

#### Boreal winter/Austral summer

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Boreal summer/Austral winter

:Uitz et al. (2010). Phytoplankton class-specific primary production in the world's oceans: Seasonal and interannual variability from satellite observations, Global Biogeochemical Cycles, doi:10.1029/2009GB003680



**Impact of Climate Change** (Martinez et al. 2009, Science)

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Multidecadal changes in global phytoplankton abundances are related to basin-scale oscillations of the physical ocean, specifically the Pacific Decadal Oscillation and the Atlantic Multidecadal Oscillation.

This relationship is revealed in ~20 years of satellite observations of chlorophyll and sea surface temperature.



### But optical depth is a limit of ocean colour satellite observations

#### Signal depth at different spectral bands

Multiband algorithms: the information for each band may come from a different water layer



### SATELLITE REMOTE SENSING OF OCEAN COLOR COLLECTING FIELD OBSERVATIONS

+ Strong requirement for in situ data representative of "global" open ocean conditions



### Ifremer Conclusions / Perspectives



### OCEAN COLOUR REMOTE SENSING OF CASE-1 WATERS



OC sensors measure the color of the ocean = light



Excellent space-time coverage – SYNOPTIC!

Great variety of biogeochemical products



Data assimilation into models



Surface layer only Some areas are not seen

ABSOLUTE REQUIREMENT for large in situ datasets



o-optical profili floats

### Ifremer References / Acknowlegments

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International Ocean Colour Coordinating Group http://www.ioccg.org/

European Space Agency MERIS Handbook

https://earth.esa.int/handbooks/meris/

NASA Ocean Color

homepage

http://oceancolor.gsfc.nasa.gov/cms/

Specification siles

http://omtab.obs-vlfr.fr/

Thank you for attention!