



General methodology for the derivation of high resolution oceanic data through information fusion at different scales

Hussein Yahia, Joel Sudre, Ismael Hernandez-Carrasco, Dharmendra Singh, Nicolas Brodu, Christoph Garbe, Veronique Garçon

► To cite this version:

Hussein Yahia, Joel Sudre, Ismael Hernandez-Carrasco, Dharmendra Singh, Nicolas Brodu, et al.. General methodology for the derivation of high resolution oceanic data through information fusion at different scales. ESA Living Planet Symposium 2016, May 2016, Prague, Czech Republic. <<http://lps16.esa.int/>>. <hal-01217596>

HAL Id: hal-01217596

<https://hal.inria.fr/hal-01217596>

Submitted on 13 Mar 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



General methodology for the derivation of high resolution oceanic data through information fusion at different scales

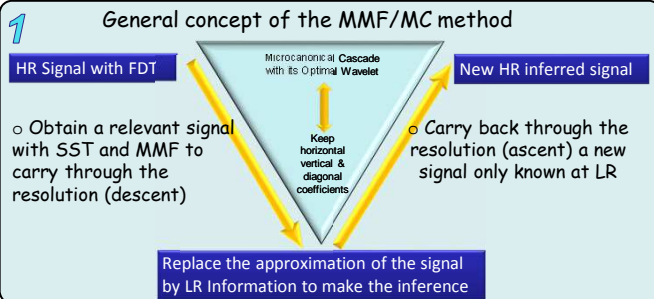


H. Yahia², J. Sudre¹, I. Hernandez-Carrasco^{1,3}, D. Singh^{2,4}, N. Brodu², C. Garbe⁵, V. Garçon¹
¹LEGOS/CNRS, France, ²INRIA Centre-Bordeaux Sud-Ouest, France, ³IMEDEA, Spain, ⁴Indian Institute of Technology, India, ⁵IWR/University of Heidelberg, Germany

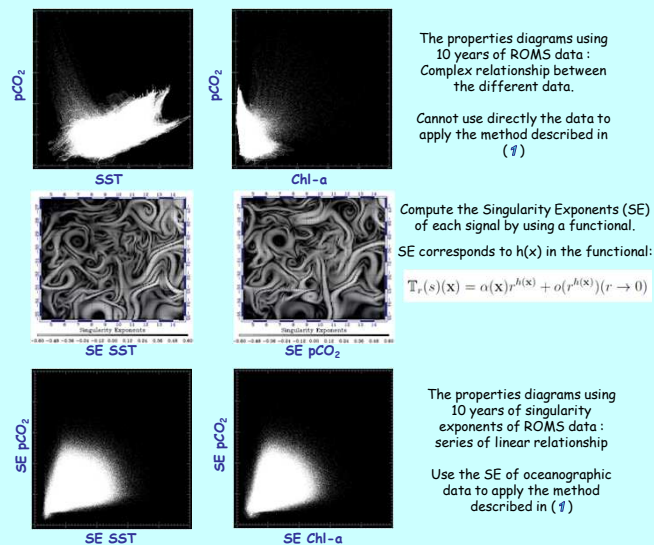
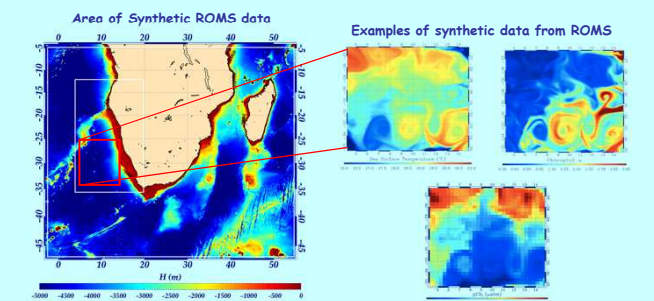
Abstract

Derivation of high-resolution (HR) spatial distribution of data is a fundamental problem in Earth Observation. The problem can be solved through information fusion at different scales.

- New method based on an approximation of the energy of Microcanonical Cascade (MC), expressed in a Multiscale Microcanonical Formulation (MMF), for physical intensive variables of Fully Developed Turbulence (FDT) encountered in satellite Oceanography and Ocean/Climate interactions.
- The generality of the approach offers the opportunity to infer different oceanic turbulent signals from Low Resolution (LR) to HR. Basic idea:
 - optimal cascading to decrease the spatial resolution of the HR signal,
 - use the signal available at LR, transmit that information along the scales back to higher spatial resolution using the cascade to obtain a new HR signal.
- The process has been successfully used to obtain oceanic currents [1,2], oceanic partial pressure of CO₂ [3].
- Extension to many Essential Climate Variables both in the ocean and atmosphere critical for characterizing Earth's climate and its changes.



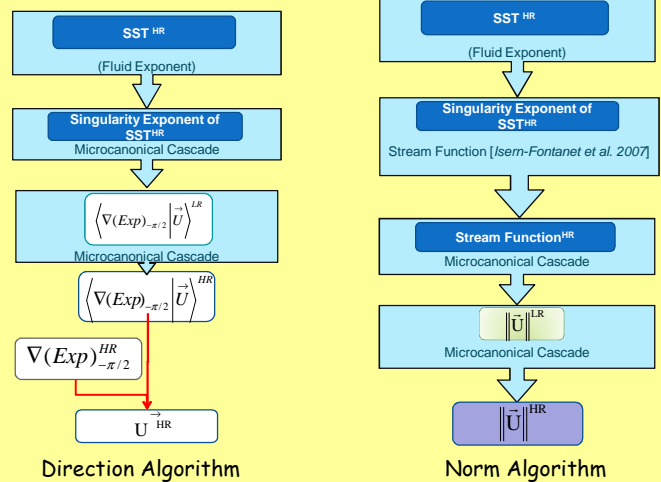
2 Relationship between the different oceanic signals: To use the general concept (1), we need to verify the « linearity » between HR and LR signals.



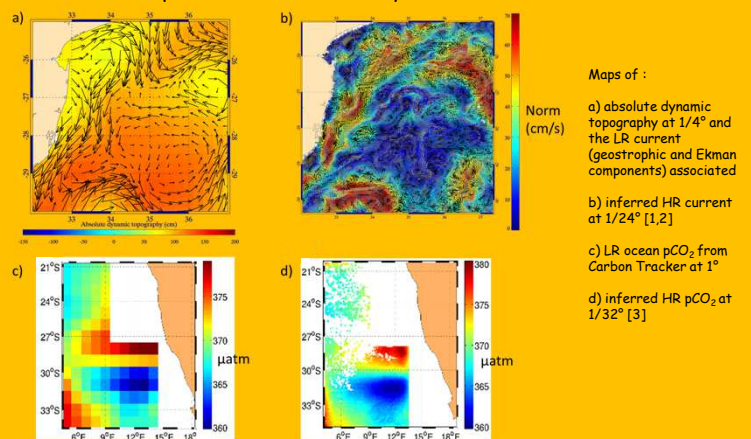
Method to obtain HR pCO₂ using HR SST, HR Chl-a, LR pCO₂

- $A(x) SE_{SST_{HR}}(x,t) + B(x) SE_{Chl_{HR}}(x,t) + C(x) SE_{pCO_{2LR}}(x,t) + D(x) = Proxy[SE_{pCO_{2HR}}(x,t)]$
 $A(x), B(x), C(x), D(x)$: coefficients of the multi-linear regression computed using Roms data
 - Apply the general concept to the Proxy[SE_{pCO_{2HR}}(x,t)] :
 For each time t , compute SE of satellite data.
 Injection in the multi-linear regression above to obtain the Proxy[SE_{pCO_{2HR}}(x,t)]
 Use the proxy as « HR signal with FDT », and the pCO_{2LR} replace the approximation coefficients in the general concept.
- This method is fully described and validated with *in-situ* data in [3].

3 To obtain Oceanic current at HR : Separation of Norm and Direction (See [1,2] for full description and validation with *in-situ* data)



4 Examples of data obtained by the MMF/MC method



Conclusion and Future Work

- Evidencing multiscale geometric structures in synthetic ROMS data and satellite data through the Multiscale Microcanonical Formalism
 - Validation of algorithms on synthetic ROMS data
 - Application of the algorithms on satellite data
 - Validation of the new HR satellite data with *in-situ* data
- Future Work: Application of this general method for Altimetry (SWOT project submitted on OST-ST/TOSCA)

References

- [1] H. Yahia, J. Sudre, C. Pottier and V. Garçon, 2010. Motion analysis in oceanographic satellite images using multiscale methods and the energy cascade, Pattern Recognition, DOI: 10.1016/j.patrec.2010.04.011
- [2] J. Sudre, H. Yahia, O. Pont, and V. Garçon, 2015, Ocean turbulent dynamics at superresolution from optimal multiscale analysis and multiplicative cascade, IEEE TGRS, DOI: 10.1109/TGRS.2015.2436431
- [3] I. Hernandez-Carrasco, J. Sudre, V. Garçon, H. Yahia, C. Garbe, A. Pauthier, B. Dewitte, S. Illig, I. Dadot, M. González-Dávila, and J. M. Santana-Castano, 2015. Reconstruction of super-resolution ocean pCO₂ and air-sea fluxes of CO₂ from satellite imagery in the southeastern Atlantic, Biogeochemistry, DOI: 10.5194/bg-13-5229-2015

Funding

This work is supported by ESA and CNES funding through the ESA Support To Science Element Grant 4000014715/11/ENB Oceanflux-Upwelling and the OST-ST/ TOSCA ICARODE proposal.

