

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

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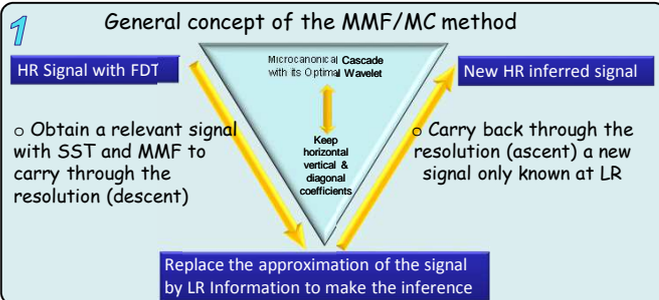


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Abstract

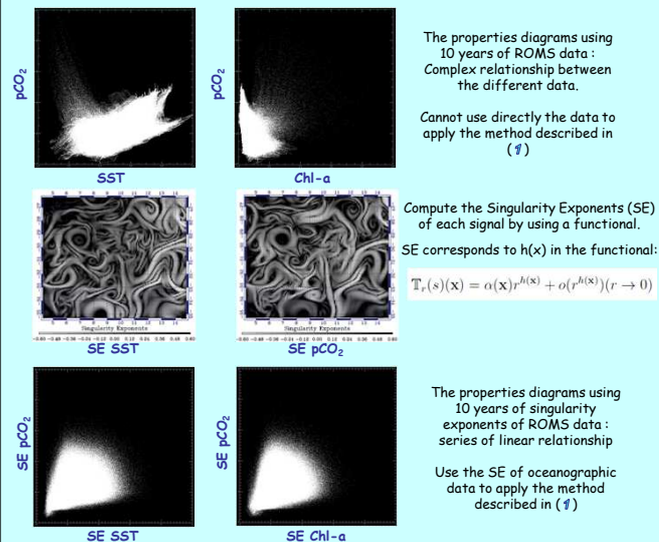
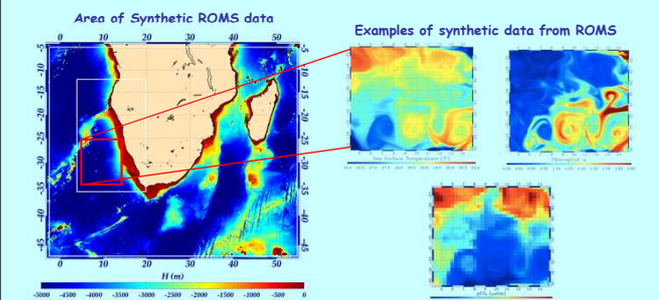
Derivation of high-resolution (HR) spatial distribution of data is a fundamental problem in Earth Observation. The problem can be solved through information fusion at different scales.

- 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.



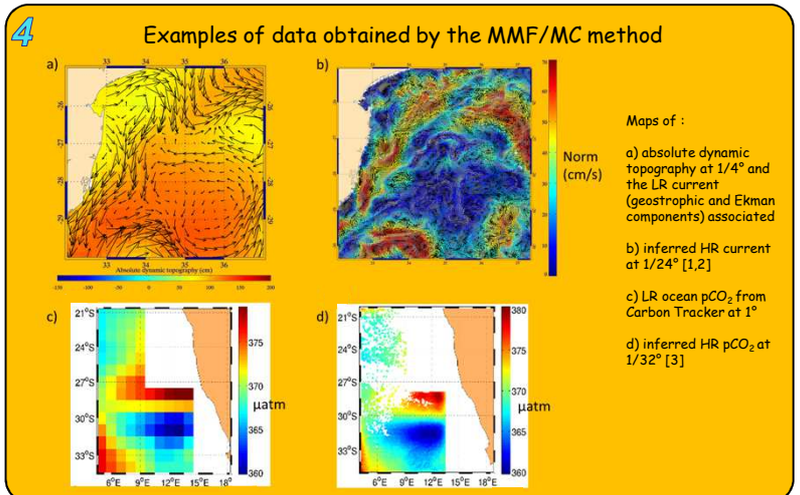
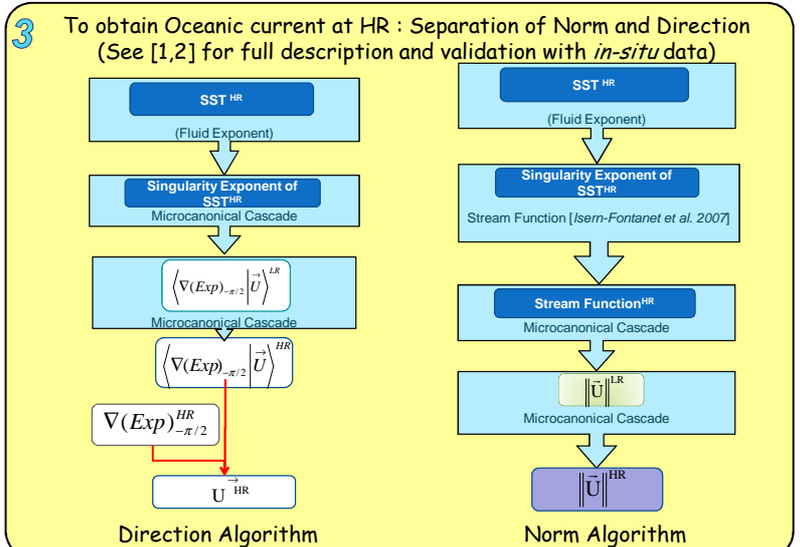
2 Relationship between the different oceanic signals:

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].



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. Dadou, 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, Biogeosciences, DOI: 10.5194/bg-12-5229-2015

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