

How to obtain ocean turbulent dynamics at super resolution from optimal multiresolution analysis and multiplicative cascade?

Joël Sudre, Hussein Yahia, Oriol Pont, Veronique Garcon

► To cite this version:

Joël Sudre, Hussein Yahia, Oriol Pont, Veronique Garcon. How to obtain ocean turbulent dynamics at super resolution from optimal multiresolution analysis and multiplicative cascade?. Submesoscale Processes: Mechanisms, Implications and new Frontiers, May 2016, Liege, Belgium. 2016, University of Liege Colloquium. hal-01354909

HAL Id: hal-01354909

<https://hal.inria.fr/hal-01354909>

Submitted on 25 Aug 2016

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.



How to obtain ocean turbulent dynamics at super resolution from optimal multiresolution analysis and multiplicative cascade?

J. Sudre¹, H. Yahia², O. Pont², V. Garçon¹

¹LEGOS/CNRS, France

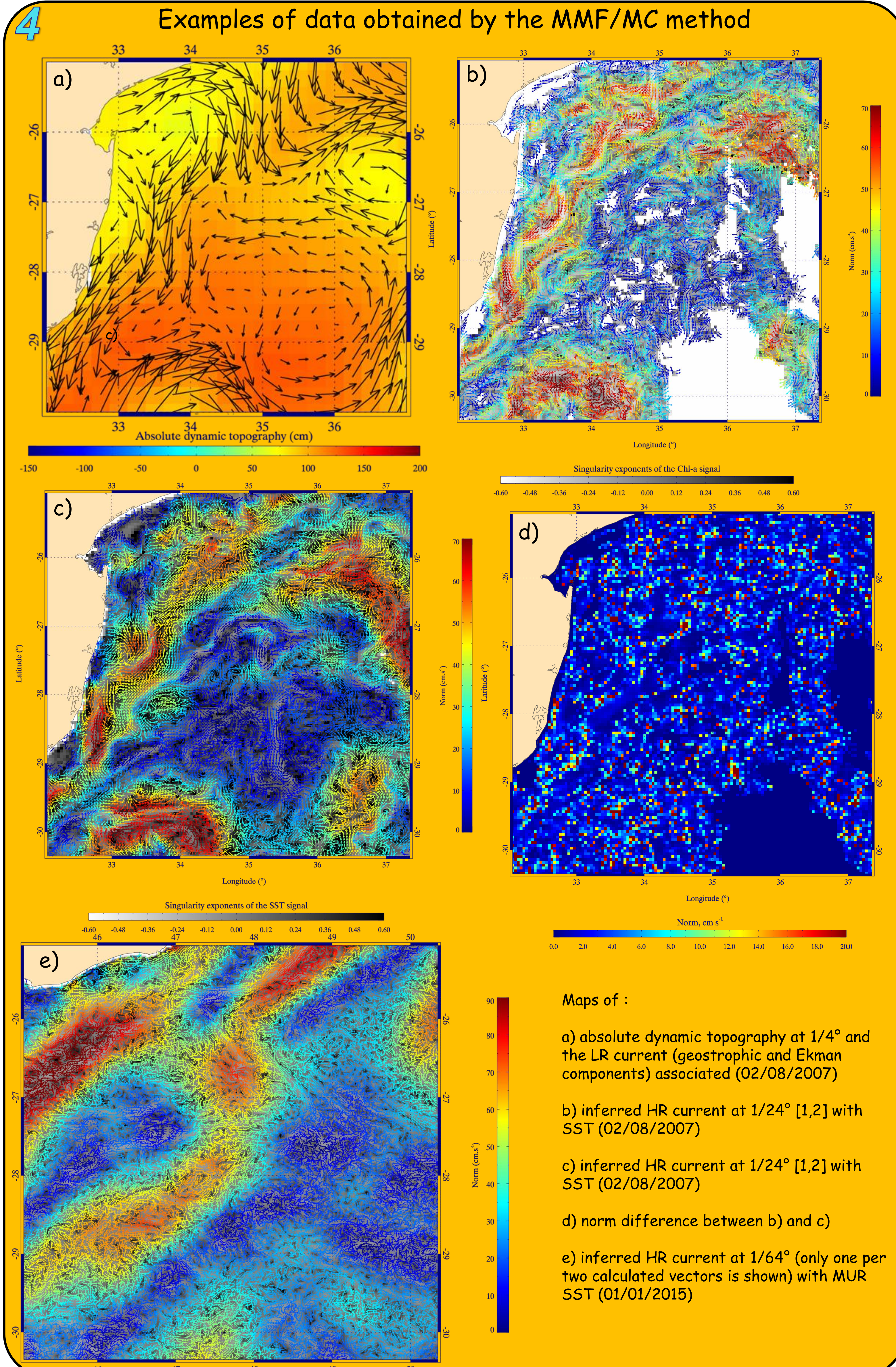
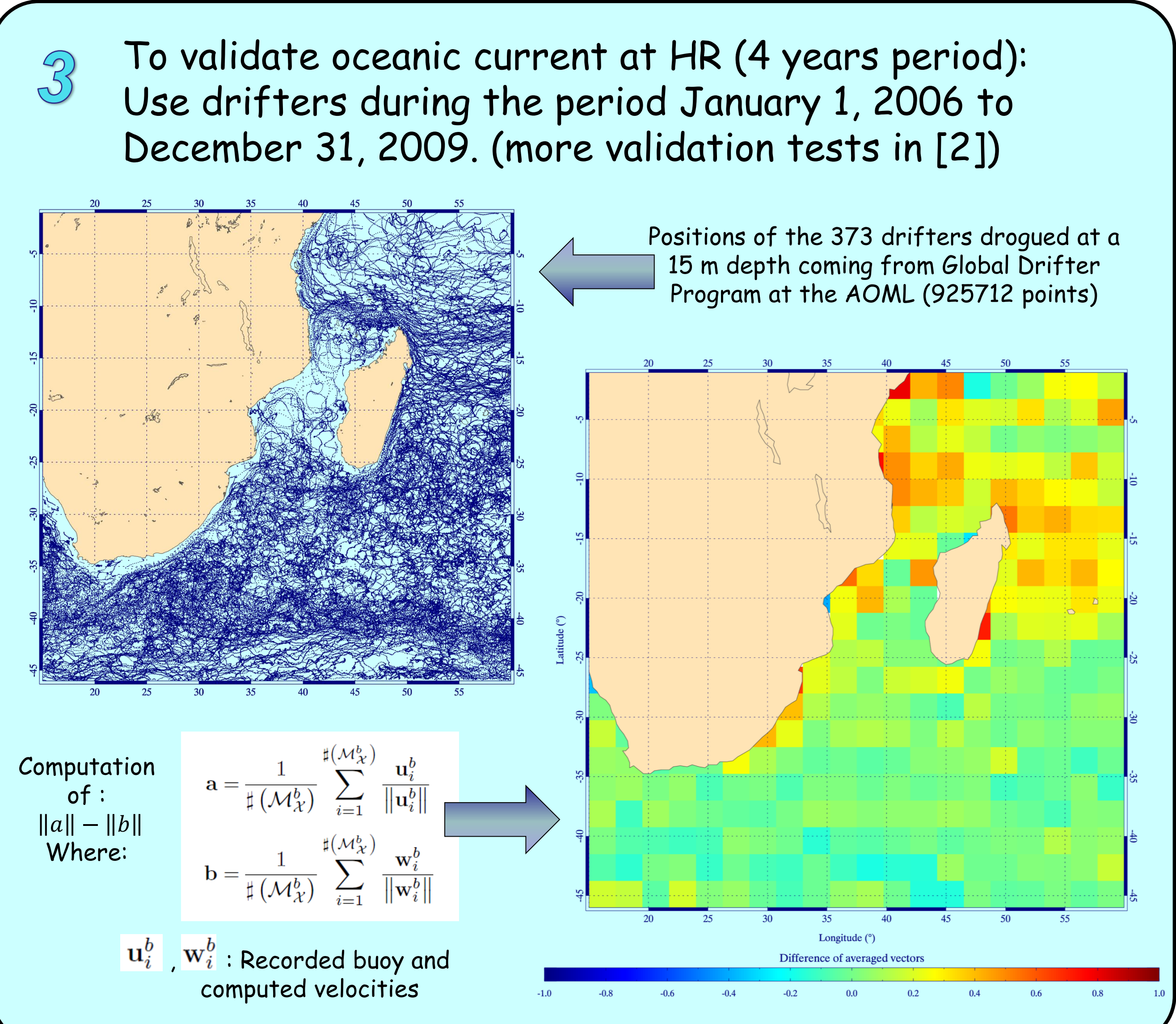
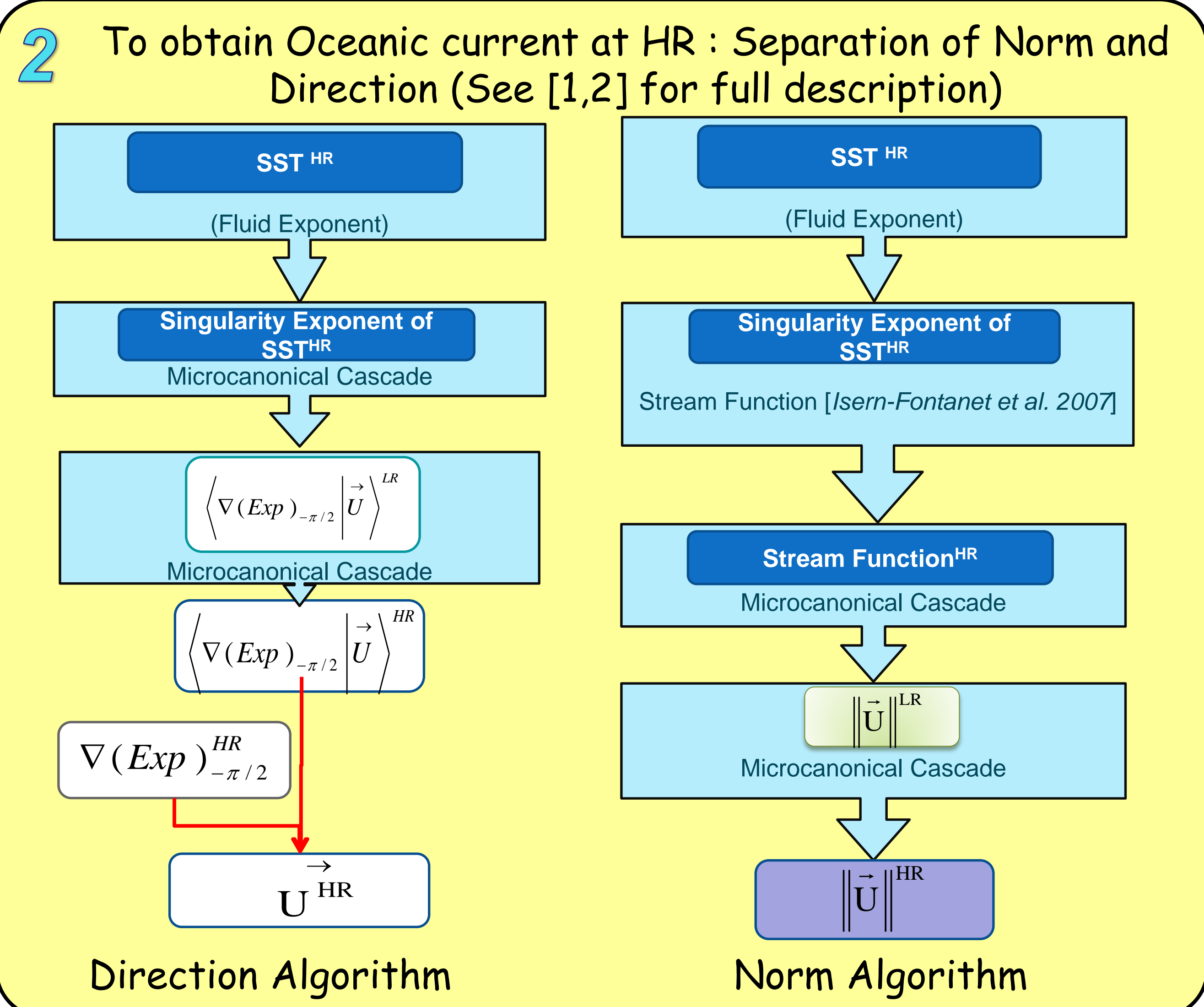
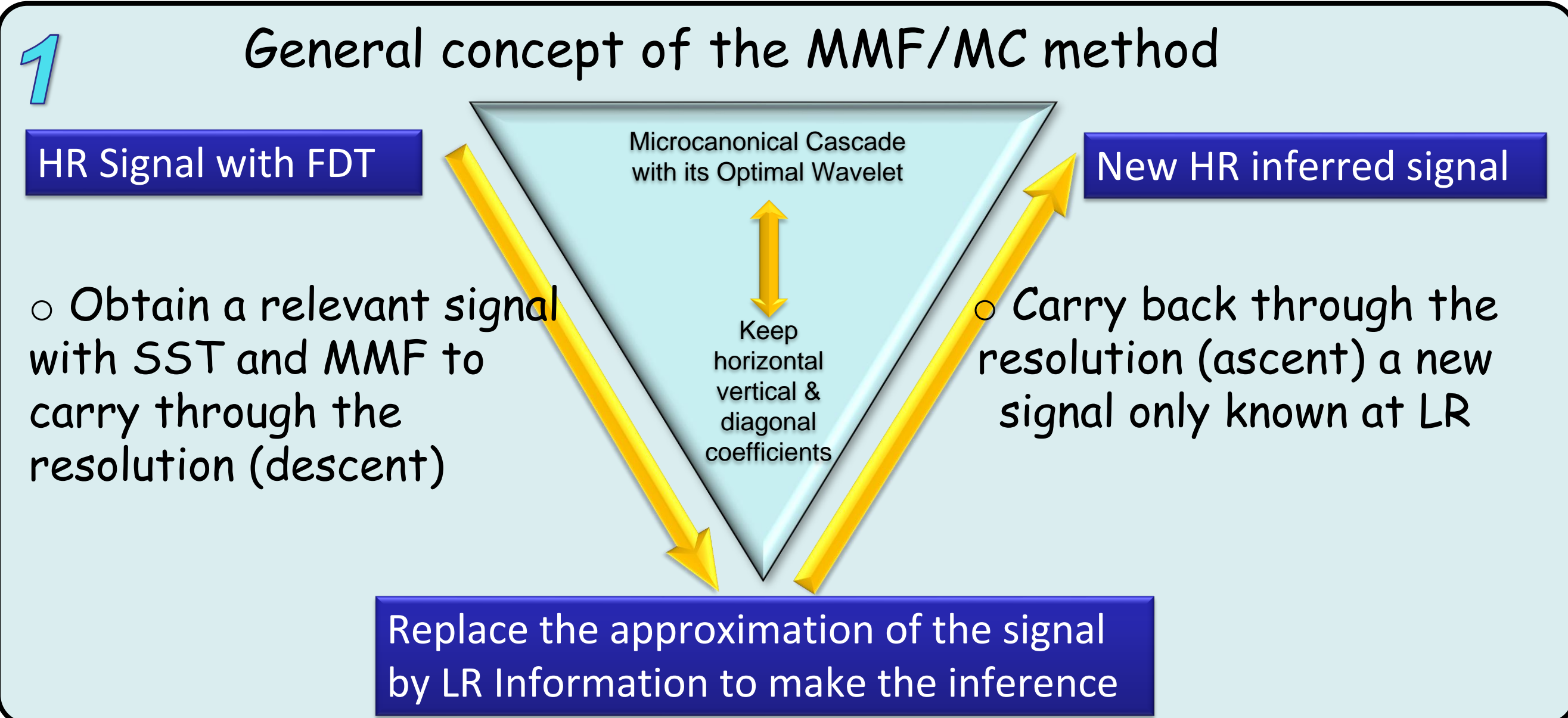
²INRIA Centre-Bordeaux Sud-Ouest, France



Abstract

A fundamental challenge in oceanography is the **synoptic determination of ocean circulation** using the data acquired from space, with a **coherent depiction of its turbulent characteristics**. This determination has the potential of revealing all aspects of the ocean dynamic variability on a wide range of spatio-temporal scales and will enhance our understanding of ocean-atmosphere exchanges at super resolution, as required in the present context of climate change.

- New method based on an **approximation of the energy of Microcanonical Cascade (MC)**, expressed in a **Multiscale Microcanonical Formulation (MMF)**, associated to turbulent signals provided by different Sea Surface Temperature (SST) or Ocean Color (Chl-a) products.
- **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 (adimensional critical transition informations of SST),
 - use the signal available at LR (GEKCO product at 1/4° [1]), **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** at 1/24° [2] and 1/64°.



Conclusion and Future Work

- Evidencing multiscale geometric structures in synthetic ROMS data and satellite data 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: - Analyze the difference between SST and Chl-a inferred HR currents for the 4 years period
- Process and validate SST HR currents at 1/64° on global area

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.patcog.2010.04.011
- [2] J. Sudre, H. Yahia, O. Pont, and V. Garçon, 2015, Ocean turbulent dynamics at superresolution from optimal multiresolution analysis and multiplicative cascade, IEEE TGRS, DOI: 10.1109/TGRS.2015.2436431

Funding

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