Multi-satellite, operational applications, inland/coastal session

Wednesday November 19, 2003 14:00 – 17:30

- 14:00 D. Griffin: Real time use of altimetry for study of phytoplankton dynamics
- 14:15 P.Y. Le Traon and G. Dibarboure: Recent results from the tandem mission
- 14:30 F.Bonjean: OSCAR processing system and applications
- 14:45 D. Mattews, W. Emery and D. Baldwin: Near real time surface current mapping off California with Radiometry and altimetry
- 15:00 T. Strub: Use of High Resolution Altimeter SSH Fields in Research and Plans for a Pacific Northwest Integrated Coastal Observing System
- 15:15 B. Beckley: High Resolution SSH Anomaly Fields from Multiple Mission Altimeter Observations
- 16:00 C. Birkett et al.: Near-real time monitoring of global lakes and reservoirs
- 16:15 J. M. Lefevre: Multi-satellites assimilation impact study in wave models
- 16:30 D. Cotton: Experience of Applications of Near Real Time Jason-1 wave and wind data
- 16:45 K. R. Whitmer: Altimeter Signal to Noise for Deep Ocean Processes in Operational Systems
- 17:00 E. Rodriguez: The Measurement Capabilities of WSOA
- 17:15 B. Mourre: Combining altimeter data and modelling to assess the capability of different observing scenarios to describe coastal dynamics

+ P. Vincent et al. : transition areas