



CLIVAR Global Synthesis and Observations Panel
Ocean Synthesis and Air-Sea flux evaluation Workshop
27-30 November 2012
WHOI, USA
Preliminary Agenda (October 11th)

Day 1 (Tuesday, November 27th)

Opening: Agencies and program perspectives on surface fluxes and synthesis

- 8:30-8:40 **Eric Lindstrom**
NASA perspectives
- 8:40-8:50 **David Legler**
NOAA perspectives
- 8:50-9:00 **Antonio Caltabiano & Mike Patterson**
ICPO and US CLIVAR perspectives

Theme I: Review of Present state of air-sea flux estimation (Chair: Lisan Yu)

- 9:00-9:20 **Simon Josey**
Air-Sea Fluxes: An Overview of Developments in the Past Decade
- 9:20-9:40 **Chris Fairall**
Synthesis of surface observations of turbulent flux transfer coefficients:
Updates on the COARE flux algorithms
- 9:40-10:00 **Bob Weller**
The present state of surface meteorological observations and sustained air-sea flux
observations from moored buoys and plans for the future
- 10:00-10:20 **Break**

Theme II: Topical issues in air-sea flux estimation (Chair: Simon Josey)

- 10:20-10:40 **Carl Wunsch**
Data assimilation, reanalyses, state estimates, all that, and the problems of
understanding the ocean

10:40-11:00 **Bill Large**
Flux variability and trends in nature versus the CESM Climate Model

11:00-11:20 **Seiji Kato**
Surface irradiances derived from NASA A-train observations:
CERES EBAF-surface product

11:20-11:40 **Lisan Yu**
On balancing net heat budget at the ocean surface

11:40-12:20 **Discussion with Rapporteur (Simon Josey and Lisan Yu lead)**

12:20-14:00 **Lunch**

**Theme II continued: Topical issues in air-sea flux estimation
(Chair: Mark Bourassa)**

14:00-14:20 **Arun Kumar**
Comparison of air-sea interaction between different reanalyses

14:20-14:40 **Sergey Gulev**
Comparative assessment of air-sea turbulent fluxes in reanalyses and climate models

14:40-15:00 **Gary Wick**
The impact of uncertainties in the input parameters on the uncertainty of
satellite-derived flux estimates

15:00-15:20 **Carol Ann Clayson**
Issues with satellite ocean evaporation budgets in the context of global water cycles

15:20-15:40 **Tim Liu**
Spacebased estimation of sea-air water flux and evaporation

15:40-16:00 **Break**

**Theme II continued: Topical issues in air-sea flux estimation
(Chair: Sergey Gulev)**

16:00-16:20 **Chung-Lin Shie**
A Rice Cooker Theory -- the Equally Important Quality of Model/Algorithm
(Rice Cooker) and Input Parameters (Rice) in Retrieving the Satellite-Based Air-Sea
Turbulent Fluxes (the Cooked Rice!)

16:20-16:40 **Masahisa Kubota**
Topics related to construction of J-OFURO Ver.3

16:40-17:00 **Introduction to the poster session
(A 3-min (2slides) presentation per poster presenter)**

Maria Aleksandrova New global short-wave radiation climatology from VOS based on highly accurate parameterization

Mike Brunke Recent Work on Understanding the Uncertainties in Ocean Surface Turbulent Fluxes in Reanalysis, Satellite-Derived, and Combined Global Datasets

Masanori Konda An evaluation of directly measured surface turbulent fluxes and their influence on the ocean mixing layer

Jiping Liu High-Resolution satellite surface latent heat fluxes in North Atlantic hurricanes

Alison McDonald The relationship between heat and carbon transports in Pacific

Xiangzhou Song Sensitivity of high latitude water formation to the air-sea heat fluxes

17:00-17:40 **Discussion with Rapporteur (Mark Bourassa and Sergey Gulev lead)**

End of day

Day 2 (Wednesday, November 28th)

Theme III: Topical issues in regional air-sea flux estimation (Chair: Ivana Cerovecki)

8:30-8:50 **Mark Bourassa**
High-Latitude Ocean Surface fluxes

8:50-9:10 **Praveen Kumar**
TropFlux

9:10-9:30 **Meghan Cronin**
Reference time series from the Kuroshio Extension Observatory, Station Papa, and the Agulhas Return Current station

9:30-9:50 **Tom Farrar**
Direct and indirect measurements of air-sea fluxes from moored buoys

9:50-10:10 **Break**

Theme IV: Integrating air-sea fluxes with temperature/salinity observations (Chair: Meghan Cronin)

10:10-10:30 **Dean Roemmich**
Ocean heat storage observed by Argo:
Separating components due to air-sea flux and ocean dynamics

- 10:30-10:50 **Gary Lagerloef/Hsun-Ying Kao**
Global freshwater budgets from Aquarius satellite salinity measurements
- 10:50-11:10 **Ray Schmitt**
The ocean and the global water cycle
- 11:10-11:30 **Ivana Cerovecki**
Can oceanic data improve air-sea buoyancy flux estimates?
The Southern Ocean State Estimate example
- 11:30-11:50 **Nadya Vinogradova**
How good is surface salinity as a proxy for surface freshwater flux?
- 11:50-12:30 **Discussion with Rapporteur (Ivana Cerovecki and Meghan Cronin lead)**
- 12:30-14:00 **Lunch**

**Theme V: Fluxes in coupled models & synthesis products
(joint with ocean synthesis) (Chairs: Keith Haines/Tong Lee)**

- 14:00-14:20 **Tong Lee**
How well do CMIP models represent momentum and heat fluxes climatology?
- 14:20-14:40 **Keith Haines**
Surface fluxes from ocean and/or coupled synthesis: part I
- 14:40-15:00 **Bernard Barnier**
Surface fluxes from ocean and/or coupled syntheses: part II
- 15:00-15:30 **Arun Kumar**
Summary of the Reanalysis workshop in May, Silver Spring, MD
- 15:30-15:50 **Magdalena Balmaseda**
Budget analysis of global ocean heat content in ORAS4
- 15:50-16:05 **Break**
- 16:05-17:00 **Discussion with Rapporteur (Keith Haines lead)**
- 17:00-18:30 **Reception & Poster viewing**

Day 3 (Thursday, November 29th)

- 8:30-8:40 **Keith Haines**
Metric; collaboration with other program/panel (GODAE, OOPC);

8:40-8:50 **Magdalena Balmaseda**
Introduction to the synthesis products Intercomparisons

**Theme V continued: Fluxes in global ocean synthesis products
(chair: Keith Haines or Bernard Barnier)**

8:50-9:10 **Nicolas Ferry and Maria Valdivieso**
Surface fluxes intercomparison results

9:10-9:30 **Veronica Nieves**
Insight into the energy balance over the global oceans: a comparison of ECCO2 net heat flux estimates with other products

9:30-9:50 **Dimitris Menemenlis**
Comparison of surface wind stress from global, eddying ocean state estimation with QuikSCAT retrievals

9:50-10:00 **Break**

10:00-11:00 WHOI PO seminar by Simon Josey

11:00-11:10 **Break**

11:10-11:50 **Discussion with Rapporteur
(Surface fluxes focus, Bernard Barnier leads)**

**Theme VI: synthesis evaluation and Intercomparison
(chair: Magdalena Balmaseda)**

11:50-12:10 **Takahiro Toyoda**
Mixed-layer depth intercomparison results

12:10-12:30 **Fabrice Hernandez**
Sea level and D2O intercomparison results

12:30-2:00 **Lunch**

**Theme VI continued: Synthesis evaluation and Intercomparison
(chair: Fabrice Hernandez)**

14:00-14:20 **Andrea Storto**
Steric height intercomparison results

14:20-14:40 **Matt Palmer**
Heat content intercomparison results

14:40-15:00 **Keith Haines**
AMOC transports intercomparison

15:00-15:20 **Greg Smith (or someone on behalf)**
Sea ice intercomparison

15:20-15:40 **Robin Wedd**
Upper Ocean salinity intercomparison results

15:40 **Break and Poster session**

Poster Session: (Note there is room for further posters if people bring them)

Catia Domingues Global and regional upper-ocean warming

Stephanie Guinehut Monitoring the ocean from observations

Drew Petterson The GloSea ocean analysis

16:40-17:40 **Discussion with Rapporteur (synthesis evaluation and intercomparison focus, Magdalena Balmaseda leads)**

End of day

Day 4 (Friday, November 30th)

Theme VII: Synthesis applications and the way forward (chair: Tony Lee)

8:30-8:50 **Jim Carton**
SODA and some alternative syntheses/reanalyses on longer time scales

8:50-9:10 **Yosuke Fujii**
Intercomparison of data-free and data-assimilated ocean simulations with a common ocean model forced by CORE II data

9:10-9:30 **Guillaume Vernieres**
The GMAO ocean sea ice synthesis

9:30-9:50 **Magdalena Balmaseda**
Coupled synthesis initiative at ECMWF and ECMWF Coupled Synthesis workshop summary

9:50-10:10 **Jake Gebbie**
Development of a Physically-consistent Coupled Ocean-Atmosphere Re-analysis

10:10-10:30 **Break**

10:30-11:30 **Discussion with Rapporteur (Synthesis applications and the way forward, Tony Lee leads)**

11:30-12:30 **Summary and discussion for all themes;
Workshop Recommendations (Lisan Yu and Keith Haines lead)**

12:30 **Lunch**

Workshop ends