



Ocean and Sea Ice SAF Second Workshop

**Perros-Guirec,
Brittany, France,
15, 16, 17 March 2005.**

Agenda

OSI SAF Workshop, Perros Guirec, Tuesday 15 March 2005

	subject	Presenter	Institute or Project, country
Morning	Introduction – context - Chairman Hervé Roquet		
10H00-10H15	Welcome	Jérôme Lafeuille	Météo-France, France
10H15-10H45	1) Introduction to the OSI SAF 2) Outcomes of the User surveys, OSI SAF products and services usage assessment	Guenole Guevel	Météo-France, France
10H45-11H25	Keynote address : Ocean observation : Stake and perspective	Stan Wilson	NOAA, USA
11H25-11H50	The OSI SAF, part of EUMETSAT ground segment	Lothar Schueller	EUMETSAT, Germany
11H50-12H25	1) EPS status. 2) Synthesis of MSG actual performances	Hans Bonekamp	EUMETSAT, Germany
12H25-14H00	Lunch break		
Afternoon	OSI SAF products status - chairman Lothar Schueller		
14H00-14H30	Wind status	Ad Stoffelen	KNMI, Netherlands
14H30-15H00	Sea Ice status	Marcos Porcires	Met.no, Norway
15H00-15H30	Radiative fluxes status	Anne Marsouin /Steinar Eastwood	Météo-France, France – Met.no, Norway
15H30-16H30	Coffee break – Poster session (1)		
16H30-17H00	SST status	Pierre Le Borgne / Steinar Eastwood	Météo-France, France – Met.no, Norway
17H00-17H30	Off-line Distribution of O&SI SAF products by IFREMER	Jean François Piolle	IFREMER, France

OSI SAF Workshop, Perros Guirec, Wednesday 16 March 2005

	subject	Presenter	Institute or Project, country
Morning	Applications in Ocean Modelling – Chairman Stan Wilson		
09H00-09H40	Keynote address : Scope of the Operational oceanography	François Gérard	Météo-France, France
09H40-10H05	Oceanogr. Applications of OSI SAF Wind	Ralph Milliff (Ad Stoffelen)	Oregon State University, USA
10H05-10H30	Oceanogr. Applications of OSI SAF Sea Ice	Knut Arild Lisaeter	Nansen Centre, Norway
10H30-11H00	Coffee break		
11H00-11H25	Oceanogr. Applications of OSI SAF Fluxes	Hervé Roquet	Météo-France, France
11H25-11H50	OSI SAF SST (global) applications	Craig Donlon	GODAE
11H50-12H15	OSI SAF SST (regional) applications	Bruno Buongiorno Nardelli	CNR, Italy
12H15-14H00	Lunch break		
Afternoon	Applications in Atmospheric modelling - Chairman Jérôme Lafeuille		
	Global models		
14H00-14H40	Keynote address : Use of satellite-derived SST, Sea Ice, Scatterometer Wind, and other parameters in global modelling	Craig Donlon	UKMO, Great Britain
14H40-15H05	OSI SAF SST validation (GOES, MSG, HL)	Anne O'caroll	UKMO, Great Britain
15H05-15H30	Use of OSI SAF Wind at DWD	Alexander Cress	DWD, Germany
15H30-16H30	Coffee break - Poster session (2)		
	Regional models		
16H30-16H55	HIRLAM use of O&SI SAF products	Lars Anders Breivik	Met.no, Norway
16H55-17H20	SST validation over the Baltic Sea	Claus Solvsteen	RDANH, Denmark
18H30	Departure to Lannion by bus		
19H00-21H30	Icebreaker cocktail in Lannion		
21H30	Return to Perros-Guirec by bus		

OSI SAF Workshop, Perros Guirec, Thursday 17 March 2005			
	subject	Presenter	Institute or Project, country
Morning	Other applications – Chairman Lars Anders Breivik		
09H00-09H20	Air sea interaction during the EGEE/AMMA experiment	Guy Caniaux	Météo-France, France
09H20-09H40	METEOSAT/AJONC–derived Solar Fluxes utilization in 3-D modeling of ecosystems	Alice Vanhoutte-Brunier	IFREMER, France
09H40-10H00	Monitoring of the coastal environment using SST, Solar Fluxes, chlorophyll and Suspended Particulate Matter Concentration	Francis Gohin	IFREMER, France
10H00-10H10	SST : propagation phenomena	Richard Legeckis (Pierre Le Borgne)	NOAA, USA
10H10-10h30	OSI SAF products for Baltic Sea - actual use and future expectation in Polish hydrometeorological service	Piotr Struzik	IMWM, Poland
10H30-10H50	Coffee break		
10H50-11h10	SST utilisation in Sea currents analysis.TBC	Isabelle Taupier-Letage	CNRS, France
11H10-11H30	User feedback experience in Scatterometer wind at NOAA	Joe Sienkiewicz	NOAA, USA
11H30-11H50	Sea Ice Use in Nowcasting	Keld Q. Hansen	DMI, Denmark
11H50-12H10	use of OSI SAF wind data in wind/wave climate data services	Cees de Valk	ARGOSS, Netherlands
12H10-13H40	Lunch break		
Afternoon	Conclusion - Chairman Paul Hardaker		
13H40-13H50	Introduction	Jérôme Lafeuille	Météo-France, France
13H50-15H30	Discussion- Conclusion		
15H45	Departure to CMS by bus		
16H00-17H00	Visit of Météo-France/CMS		