2nd EGO Workshop, 25-26 October 2007 Calanova, Mallorca

FINAL AGENDA

Thursday, October 25th

14:00	P. Testor	Glider operations in the northwestern Mediterranean
		during winter 2007.
14:20	P. Lherminier	Basin scale monitoring of physical and biogeochemical water properties by the gliders "Potame" and "spray016" (MERSEA).
14:40	S. Ruiz	Mesoscale dynamics of the balearic front integrating glider, ship and satellite data.
15:00	L. Merckelbach	Studying deep convection in the Gulf of Lion with gliders.

15:20 Coffee break

15:50	L. Mortier	Cross-slope exchanges in the Gulf of Lion.
16:10	F. Bourrin	Submesoscale physical biogeochemical coupling using the bio-optical glider.
16:30	G. Eldin	Glider operations of the SPICE project in the South Pacific.
16:50	X. Fan	"Absolute" geostrophic currents derived from MERSEA glider missions in the Atlantic.
17:10	L. Merckelbach	Glider derived vertical velocities during convection.

20:00 Dinner, EGO "social event"

Friday October 26nd

10:00	B. Lheveder	An interface designed to pilot fleets of gliders.
10:20	A. Alvarez	Optimum sampling of networks of profiling floats and
		gliders.

10:40	V. Taillandier	Networks of gliders and their perspectives for data
		assimilation.

11:00 Coffee break

11:30	E. Mauri	First results from the OGS glider deployed in the Gulf of
		Genova.
11:50	J. Howarth	European Coastal Observatories and Forecasting Systems.

12:10 Lunch

	Discussion	Please, prepare few slides to depict your plans for
		2008+
14:00	A. Alvarez	IMEDEA
14:10	P. Brandt	IFM-GEOMAR
14:20	P. Lherminier	LPO
14:30	P. Testor	LOCEAN
14:40	F. Bourrin	LOV
14:50	A. Molcard	LSEET
15:00	P. Poulain	OGS
15:10	X. Fan	SIO
15:20	L. Merckelbach	NOCS
15:30	T.V. Kangas	IMR/BCCR
15:40	T. Sherwin	SAMS
15:50	G. Eldin	LEGOS

16:00 Coffee break

	Discussion	Topics
16:30	plenary	Coordinated actions (software dev., sensors cal/val, data analysis,)
16:50	plenary	Gliding Observatories
17:10	plenary	EU support for gliders
17:30	plenary	A "face" of EGO, uniform look ? online data ?

18:00 end