Schedule for EGO 2009—Meeting Portion (rev27/10)

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	MONDAY 16 Nov.		
0900	Welcome: Director of OC-UCY, EGO Rep, and Local Chair		
	Topic I: Technology of Gliders and Sensors		
0920	Arshad et al.: System Design of an Underwater Glider for Shallow Water Application		
0940	Eriksen and Osse: Deeper, Longer, Farther and Faster with Deepglider		
1000	Claus and Bachmayer: Hybrid Glider Performance Characterization		
1020	COFFEE		
1100	Kerfoot et al.: Correction and Comparison of Pumped and Non-Pumped CTD sensors on the Slocum Glider		
1120	Eriksen : Salinity Estimation Using an Un-Pumped Conductivity Cell on an Autonomous Underwater Glider		
1140	Hussain et al.: Modeling and System Identification of an Underwater Glider for Shallow Water Application		
1200	Esser: Advanced CO2 and Methane Sensor Systems in Future Autonomous Applications		
1220	LUNCH		
1400	Hudson: Extending the Operational Range and Application of commercial Gliders		
1420	Hine et al.: The Wave Glider, a Persistent Platform for Ocean Science		
1440	Jones: Slocum Glider—Extending the Capabilities		
1500	Bennett: Sea-Bird Electronics Role in Glider Technology		
1520	COFFEE		
1600	Round Table Discussion—Manufacturers		
	a. User product feedback		
	b. User requests for services/products		
	c. Manufacturer requests for information		
1900	WELCOME COCKTAIL		

	TUESDAY 17 Nov.
	Topic II—Gliders and Operational Systems
0900	Hayes et al.: Operational Glider Transects in the Levantine Sea: First Results and Comparisons
0920	Barrera et al.: Trans-Atlantic Glider Technology School (TAGTS): Engaging Students in Long Duration Underwater Glider Missions Through a Trans-Atlantic Partnership
0940	Hollings et al.: The Australian National Facility for Ocean Gliders (ANFOG) – the First 12 Months
1000	Fralick and Manley: DART Wave Glider Advanced Technology Demonstration Results
1020	COFFEE
1100	Beszczynska-Möller et al.: Fram Strait Observatory—Recent Glider Activities and Future Plans
1120	Pascual et al.: Multi-sensor Approach Towards Coastal Ocean Processes Monitoring
1140	Smeed et al.: Validation of an Ocean Model Using Glider Data
1200	Dobricic et al.: Data Assimilation of Glider Observations in the Ionian Sea (Eastern Mediterranean): A Study of the Path of the Atlantic Ionian Stream
1220	Desaubies: International Coordination, JCOMMOPS, Argo and Gliders
1240	LUNCH
1400	Discussion—Data Management Practices
	d. Formats—existing, in use, and future—BRING EXAMPLES
	e. Metadata—how much?
	f. Sharing—possible ways to centralize, obstacles
1530	COFFEE
1600	Discussion—Piloting Strategies
	 a. Coordination among groups—exchange of resources, expertise, online? b. Coordination among gliders (fleet)—automated? Expert advice? c. Coordination among platforms—glider, float, profiler, ship: expert advice?

	WEDNESDAY Nov. 18
	Topic III—Gliders and Process Studies
0900	Eriksen and Emerson: Upper Ocean Property Budgets at Ocean Station P from fortnightly glider Repeat Surveys Over 15 Months (and counting)
0920	Bourrin et al.: Seasonal Variability of Physical and Biogeochemical Coupling at Submesoscale Across the Ligurian current, NW, Mediterranean
0940	Fan: Using Gliders and Moorings to Characterize North Atlantic Eddies
1000	Søiland et al.: Investigating Fronts in the Norwegian and Barents Sea using Gliders
1020	COFFEE
1100	Pietri et al.: Geostrophic Transport Variability and Vertical Secondary Circulations Associated with the Upwelling Front off Pisco (Peru, 14°S) from Glider Data
1120	Gourdeau et al.: The Solomon Sea Observed by Glider and Altimetry
1140	Ruiz et al.: Combining Glider and Altimetry Data to Diagnose Vertical Velocities in the Upper Ocean
1200	Merckelbach et al.: Vertical Velocity Spectra Measured by Gliders During and Around Convective Events
1220	Mauri et al.: Glider Measurements Around the Vercelli Seamount (Tyrrhenian Sea) in May 2009
1240	LUNCH
1400	Discussion—Future Plans
	d. EGO community goals and action items
	e. Globalizing the gliding observatoryf. Sustaining the activities: funding opportunities, COST proposal
	g. Next year's meeting
1530	COFFEE
1600	Discussion (continued)
2000	CONFERENCE DINNER