



PLOCAN Glider School-2017

Agenda

November 6th-11th, 2017. Telde, Gran Canaria, Canary Islands, Spain. www.gliderschool.eu

Monday 6th (09:00 - 18:30 h.)

- **08:20 h – Transfer to PLOCAN facilities.**
- 09:00 h - Handing out 'Glider School' documents.
- 09:15 h – Welcome and Opening.
- 09:30 h – Keynote speaker: **EGO Network**
- 10:00 h – Glider Technology: Seaglider – (**Kongsberg**).
- **11:15 h – Coffee Break.**
- 11:30 h – Glider Technology: Seaglider – (**Kongsberg**).
- **13:00 h – Lunch.**
- 14:15 h – Glider Technology: Seaglider – (**Kongsberg**).
- **15:45 h – Coffee Break.**
- 16:00 h – Glider Technology: Seaglider – (**Kongsberg**).
- **18:30 h – End session and transfer to the hotel.**

Tuesday 7th (9:00 - 18:30 h.)

- **08:20 h – Transfer to PLOCAN facilities.**
- 09:00 h - Glider Technology: Slocum – (**Teledyne Webb Research**).
- **11:15 h – Coffee Break.**
- 11:30 h – Glider Technology: Slocum – (**Teledyne Webb Research**).
- **13:00 h – Lunch.**
- 14:15 h – Glider Technology: Slocum – (**Teledyne Webb Research**).
- 15:15 h – Glider Technology: Sailbuoy – (**Offshore Sensing**).
- **15:45 h – Coffee Break.**
- 16:00 h – Glider Technology: Slocum – (**Teledyne Webb Research**).
- **18:30 h – End session and transfer to the hotel.**

Wednesday 8th (9:00 - 18:30 h)

- **08:20 h – Transfer to PLOCAN facilities.**
- 09:00 h – Glider Telemetry – (**CLS**).
- 09:30 h – Glider Technology: Wave Glider – (**Liquid Robotics and MARUM**).
- **11:15 h - Coffee Break.**
- 11:30 h – Glider Technology: Wave Glider – (**Liquid Robotics and MARUM**).
- **13:00 h – Lunch**



- 14:15 h – Glider Technology: Wave Glider – (**Liquid Robotics and MARUM**).
- 15:15 h – Glider Applications – (**Rutgers University. USA**).
- **15:45 h – Coffee Break.**
- 16:00 h – Glider Technology: Wave Glider – (**Liquid Robotics and MARUM**).
- **18:30 h – End session and transfer to the hotel.**

Thursday 9nd (9:00-18:30 h)

- **08:20 h – Transfer to PLOCAN facilities.**
- 09:00 h – Glider Technology: SeaExplorer – (**ALSEAMAR**).
- **11:15 h - Coffee Break.**
- 11:30 h – Glider Technology: SeaExplorer – (**ALSEAMAR**).
- **13:00 h – Lunch**
- 14:15 h – Glider Technology: SeaExplorer – (**ALSEAMAR**).
- 15:15 h – Glider Applications – (**Memorial University. CA**).
- **15:45 h – Coffee Break.**
- 16:00 h – Glider Technology: SeaExplorer – (**ALSEAMAR**).
- **18:30 h – End session and transfer to the hotel.**

Friday 10th (9:00-18:30 h)

- **08:00 h – Transfer to PLOCAN facilities.**
- 08:40 h – Lab, harbour and sea-operations (Slocum, SeaExplorer, Seaglider, Sailbuoy and Wave Glider).
- **13:00 h – Lunch.**
- 14:15 h – Glider Technology – (**EXOCETUS, USA**)
- 14:45 h – Lab and sea-operations: Piloting and Data Management.
- 16:30 h – Lab, harbour and sea-operations: Glider recovery and Data Management. *NOTE: Overnight piloting with some technologies (TBC)*
- **18:30 h – End session and transfer to the hotel.**

Saturday 11th (09:00-18:00 h)

- **08:00 h – Transfer to PLOCAN facilities.**
- 08:40 h – Lab, harbour and sea-operations: Deployment, Piloting and Data Management (Slocum, SeaExplorer, Seaglider, Sailbuoy and Wave Glider).
- **13:00 h – Lunch.**
- 14:15 h – Lab, harbour and sea-operations: Glider recovery, clean-up and storage.
- 17:15 h – Open discussion and questions.
- 17:30 h - **Diploma awarding**
- **18:00 h – End of session and transfer to the hotel.**