













PLOCAN Glider School-2023

Agenda

www.gliderschool.eu

October 23rd-27th, 2023. Telde, Gran Canaria, Spain.

Monday 23rd (09:00 - 18:30 h.)

- 08:15 h Transfer to PLOCAN facilities.
- 09:00 h Opening & welcome. *Meeting Room*
- 09:15 h Keynote. Ocean Gliders contribution to Global Ocean Observations-GOOS OCEANOPS. Meeting Room
- 09:45 h Glider Technology: SeaGlider CSCS. Classroom
- 11:15 h Coffee Break.
- 11:30 h Glider Technology: SeaGlider CSCS. Classroom
- 13:00 h Lunch.
- 14:00 h Glider Technology: SeaGlider CSCS. Classroom/lab
- 15:45 h *Coffee Break*.
- 16:00 h Glider Technology: SeaGlider CSCS. Lab
- 18:00 h Glider Applications University of Alaska Fairbanks. Classroom
- 18:30 h End session and transfer to the hotel.

Tuesday 24th (9:00 - 18:30 h.)

- 08:15 h Transfer to PLOCAN facilities.
- 09:00 h Glider Telemetry CLS. Classroom
- 09:30 h Glider Technology: Slocum Teledyne Marine. Classroom
- 11:15 h *Coffee Break*.
- 11:30 h Glider Technology: Slocum Teledyne Marine. Classroom / Lab
- 13:00 h Lunch
- 14:00 h Glider Technology: Slocum Teledyne Marine. Lab
- 15:15 h Glider Science Payload RBR. Classroom
- 15:45 h − Coffee Break.
- 16:00 h Glider Technology: Slocum Teledyne Marine. Lab
- 18:30 h End session and transfer to the hotel.

Wednesday 25th (9:00 - 18:30 h)

- 08:15 h Transfer to PLOCAN facilities.
- 09:00 h Glider Technology: AutoNaut USV **AUTONAUT.** Classroom / lab
- 11:15 h Coffee Break
- 11:30 h Glider Technology: AutoNaut USV AUTONAUT. Classroom / lab
- 13:00 h Lunch
- 14:00 h Glider Technology: Sailbuoy **Offshore Sensing** *Classroom / lab*



















- 15:15 h Glider Applications Scripps / UCSD. Classroom
- 15:45 h *Coffee Break*
- 16:00 h Glider Science Payload Rockland Scientific. Classroom
- 16:30 h Glider Technology: Sailbuoy Offshore Sensing. Classroom / lab
- 18:30 h End session and transfer to the hotel.

Thursday 26th (9:00-18:30 h)

- 08:15 h Transfer to PLOCAN facilities.
- 09:00 h Glider Technology: SeaExplorer ALSEAMAR. Classroom
- 11:15 h *Coffee Break*
- 11:30 h Glider Technology: SeaExplorer ALSEAMAR. Classroom / lab
- 13:00 h Lunch
- 14:00 h Glider Technology: SeaExplorer ALSEAMAR. Lab
- 15:15 h Glider Science Payload **NORTEK**. Classroom
- 15:45 h *Coffee Break*
- 16:00 h Glider Technology: SeaExplorer ALSEAMAR. Lab
- 18:30 h End session and transfer to the hotel.

Friday 27th (9:00-18:00 h)

- 08:15 h Transfer to PLOCAN facilities.
- 09:00 h Harbour & sea operations.
- 12:45 h Lunch.
- 13:45 h Glider Applications **Memorial University.** Classroom
- 14:15 h Harbour & sea operations.
- 17:00 h Diploma awarding and wrap up. *Classroom*
- 18:00 h End session and transfer to the hotel.



