





## ROMA OCEAN WORLD SCIENCE AND SAILING

RESEARCH SEMINAR

Friday, June 5th, 2015 – Rome, Italy Sapienza – Università Di Roma - Faculty Of Engineering Aula del Chiostro - Via Eudossiana 18 – 00184 Roma

### **Objectives**

Roma Ocean World is the name of the sailing challenge undertaken by Matteo Miceli with his sailing boat named ECO40. On October 19th, 2014 Matteo left from Riva di Traiano to sail alone around the world in energy and food self-sufficiency. The route included the rounding of the most famous capes of the world: Cape of Good Hope, Cape Leeuwin and Cape Horn. When Matteo was on the way back to Italy, after rounding the three capes and sailing for 25.000 nautical miles, he capsized with ECO40 at the equator . He was about 600 miles offshore the Brazilian coasts. Matteo was saved by a cargo. When he came back to Italy, he organized an expedition with four friends to try to recover ECO40. Unfortunately, the expedition was not successful. The aim of the seminar is to report the project Roma Ocean World and to show how research can support sport challenges in the field of ocean sailing. Matteo Miceli will introduce the seminar telling his technical and human experience. The seminar will include a series of presentations by researchers and technicians who were involved in the project.



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### PROGRAM (Draft)

9.30/9.45	Welcome of the Dean – Prof. Ing.Fabrizio Vestroni
9.45/10.30	Alone around the world – Matteo Miceli – Skipper Eco 40
10.30/10.45	Organization of the project and scientific aims
	Paolo De Girolamo – Sapienza Università di Roma
10.45/11.15	Coffee break
11.15/11.45	Ocean meteorology and strategy for sailing alone around the world
	Andrea Boscolo – Politecnico di Torino
11.45/12.15	GPS applications for boat monitoring
	Mattia Crespi – Sapienza Università di Roma
	Augusto Mazzoni – Sapienza Università di Roma
	Frank.Pache – Leica Geosystems
12.15/12.45	Satellite observations: support for planning and assistance of a sailing boat
	around the world
	Luca Pietranera - e-geos (ASI-Telespazio)
	Achille Ciappa - e-geos (ASI-Telespazio)
12.45/13.15	Sentinel 1: mission outline and research support capabilities
	Pier Giorgio Marchetti – EOP Ground Segment Department, ESA,
	José Manuel Delgado Blasco –Research Support Service, CGI for ESA
13.15/14.00	Lunch
14.00/14.30	Photovoltaic panels and lithium batteries, the future of energy for sailing boats
	Marco Bianucci – Istituto di Scienze Marine ISMAR-CNR
14.30/15.00	Navigation software and electronic cartography
	Francesco Farina – 3XEL Srl
15.00/15.15	Fatigue induced failures in sailing boats:
	Franco Bontempi – Sapienza University of Rome
15.15-15.35	Satellite communications and safety management
	Gianluca Cundari – Sirm – Società Italiana Radio Marittima
15.35-16.00	Environmental and navigation data monitoring
	Alessandro Romano – Sapienza Università di Roma – Faculty of Engineering
16.00-16.15	Tea
16.15-16.45	The wind around the world
	Marcello Di Risio – University of L'Aquila
	Davide Pasquali – University of L'Aquila
16.45-17.15	ECO 40 Performances and polar speed
	Giorgio Bellotti – Università di Roma TRE

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