

7th Euro-Argo Science Meeting

22-23 October 2019

Draft agenda

Location: Divani Palace Acropolis Hotel, Athens, Greece







Aims of the workshop

- To bring together users of Argo data and to provide an opportunity for high-level science interactions in link with Argo
- To stimulate research activities using Argo data, especially in combination with other data types and in model studies
- To highlight the new fields of research activities and applications allowed by the extensions of the core Argo programme to biogeochemistry, greater depths, and specific regions of interest (marginal seas, boundary currents, high latitudes)
- To strengthen links with industry and foster Research and Development activities related to Argo
- To allow users to widen their experience of the Euro-Argo community, welcome young scientists into that community, encourage their use of Argo data and provide an opportunity to participate in discussions of how Argo should evolve within Europe and globally.

Organising Committee

Scientific Programme Committee

The **workshop conveners** include the following people:

- Fabrizio D'ORTENZIO (LOV, France)
- Claire GOURCUFF (Euro-Argo ERIC office, France)
- Dimitris KASSIS (HCMR, Greece)
- Birgit KLEIN (BSH, Germany)
- Guillaume MAZE (Ifremer, France)
- Giulio NOTARSTEFANO (OGS, Italy)
- Grigor OBOLENSKY (Euro-Argo ERIC office, France)
- Diarmuid O'CONCHUBHAIR (MI, Ireland)
- Laura TUOMI (FMI, Finland)
- Pedro VÉLEZ (IEO, Spain)

Practical organisation – local arrangements

For practical information please contact Francine LOUBRIEU at euroargo@ifremer.fr.

WebSite

https://www.euro-argo.eu/News-Meetings/Meetings/Euro-Argo-Users-Meetings/7th-Euro-Argo-Science-Meeting





Session Overview and Detailed Agenda

Tuesday 22 October 2019			
08:30	Registration in the Hall of the Conference Room		
OPENING SESSION			
09:00	Welcome	Jean-Marie FLAUD <i>MESR - France</i>	
09:05	European Research Infrastructures in the framework of EOOS	Georges PETIHAKIS HCMR - Greece	
09:20	Main messages from OceanObs'19	Sabrina SPEICH LMD-IPSL, ENS, Dept. Geosciences - France	
09:35	What Euro-Argo has done and future plans	Sylvie POULIQUEN Euro-Argo ERIC - France	
	Session 1: MESO TO LARGE SCALE OCEAN STRUCTURE AND VARIABILITY		
	Chair: To be confirmed		
09:50	Title to be confirmed	Keynote speaker:	
		Toshio SUGA	
		JAMSTEC/Tohoku University - Japan	
10:10	 Interior water-mass variability in the southern-hemisphere oceans during the last decade 	Esther PORTELA RODRIGUEZ LOPS/CNRS - France	
10:30	2. Observations of stacked eddies in the Tasman Sea with Argo data	Tatiana RYKOVA <i>CSIRO - Australia</i>	
11:00	Coffee Break Poster session	20 min	
11:20	3. High resolution Argo profiling in a Western Boundary Current	Tamaryn MORRIS South African Weather Service – South Africa	
11:40	4. Interannual impact of extreme wintertime weather on the North Atlantic subtropical stratification	Kenneth E. LEE Ifremer/LOPS - FRANCE	
12:00	5. Scotia Sea pathways as deduced from Argo floats	Anna OLIVÉ ABELLÓ CSIC - Spain	
12:20	 A Deep Coherent Eddy in the northern Norwegian Sea observed with Argo floats. 	Henrik SØILAND <i>IMR - Norway</i>	
12:40	7. Salinity - Oxygen Indices for Climate variability in the South Atlantic	Cristian FLORINDO-LOPEZ NOC - UK	
13:00	Lunch break	60 min	





	Session 2: MARGINAL SEAS WITH A FOCUS ON THE MEDITERRANEAN & BLACK SEAS			
	Chair: To be confirmed			
14:00	MedArgo: the regional Argo network for the Mediterranean and	Keynote speaker:		
	Black seas	Pierre-Marie POULAIN		
		OGS/CMRE - Italy		
14:20	8. A study of the Tyrrhenian Intermediate Water (TIW) using Argo floats, XBT and model data	Ernesto NAPOLITANO		
		ENEA - Italy		
14:40	9. Local Re-analysis of the Cyprus Basin: assimilating gliders and	Anastasios MATSIKARIS		
	profiling floats to reproduce surface drifter tracks	University of Cyprus - Cyprus		
15:00	10. Argo floats - an important element of oceanographic	Waldemar WALCZOWSKI		
	observations in the Southern Baltic Sea.	IOPAN - Poland		
15:20	11. Argo floats as a part of the Baltic Sea monitoring	Laura TUOMI		
		FMI - Finland		
15:40	Coffee Break Poster session	60 min		
16:40	12. Evaluation of the first baroclinic Rossby radius in the Black Sea	Greta GEORGIEVA		
	using reanalysis data and in-situ Argo profiles	Sofia University "St.Kliment Ohridski" - Bulgaria		
17:00	13. Investigating the impacts of a strong Medicane on the upper	Dimitris KASSIS		
	layers of the Eastern Mediterranean Sea	HCMR - Greece		
17:20	14. Levantine Intermediate and Levantine Deep Water Formation: An Argo float study from 2001 to 2017	Elisabeth KUBIN		
		OGS - Italy		
17:40	15. Hydrographic changes and Argo activities in the Nordic Seas	Kjell Arne MORK		
	and Arctic	IMR - Norway		
18:00	Cocktail in the Hall of the Conference Room Poster session			





Wedne	sday 23 October 2019	
	Session 3: EXTENSION OF ARGO TO BIOGEOCHI	EMISTRY
	Chair: To be confirmed	
09:00	The future of BGC-Argo	Keynote speaker:
		Ken JOHNSON
		MBARI - USA
09:20	16. Atmospheric and in-water radiative transfer model validation with BGC-Argo float data in the Mediterranean Sea	Elena TERZIC
		OGS - Italy
09:40	17. How multivariate BGC-Argo data assimilation can improve the biogeochemical component of the CMEMS Mediterranean operational forecast system	Gianpiero COSSARINI
		OGS - Italy
10:00	18. Dynamics of deep phytoplankton biomass maxima in the	Marin CORNEC
	global ocean: a Biogeochemical Argo floats approach	LOV/CNRS - France
10:20	19. Calibration of floats and inter-comparison with ship-borne	Aimee COGGINS
	pCO2 data	University of Exeter - UK
10:40	Coffee Break in the Hall of the Conference Room	20 min
	Poster session	
	Session 4: TECHNOLOGICAL INNOVATIONS: PRESEN	IT & FUTURE
	Chair: To be confirmed	
11:00	Technological innovations: challenging profiling floats capabilities	Keynote speaker:
		Xavier ANDRE
		lfremer - France
11:20	20. Assessment of long-term salinity stability of the RBRargo CTD	Mark HALVERSON
		RBR Ltd - Canada
11:40	21. Satellite services for ocean observation programs	
-	21. Satellite services for ocean observation programs	Solène ROUTABOUL
-	21. Satellite services for ocean observation programs	Solène ROUTABOUL <i>CLS - France</i>
12:00	21. Satellite services for ocean observation programs22. Past and new technological developments at LOV for core	
		CLS - France
	22. Past and new technological developments at LOV for core	CLS - France Edouard LEYMARIE
12:00	22. Past and new technological developments at LOV for core and new BGC applications	CLS - France Edouard LEYMARIE LOV/CNRS - France
12:00	22. Past and new technological developments at LOV for core and new BGC applications	<i>CLS - France</i> Edouard LEYMARIE <i>LOV/CNRS - France</i> Jérôme SAGOT
12:00 12:20	22. Past and new technological developments at LOV for core and new BGC applications23. NKE recent float evolutions	CLS - France Edouard LEYMARIE LOV/CNRS - France Jérôme SAGOT NKE Instrumentation - France





	Session 5: NEW DATASETS, ANALYSIS METHODS AND SERVICES TO USERS Chair: To be confirmed		
14:00	The BIOPTIMOD Project: Integration Of Novel Satellite And BGC-	Keynote speaker:	
	Argo Optical Observations In CMEMS Biogeochemical Models	Paolo LAZZARI	
		OGS - Italy	
14:20	25. The need for ocean data in near real time in ocean and costal	Stig FALK-PETERSEN	
	management	Akvaplan-niva - Norway	
14:40	26. Spatially explicit and vertically resolved particulate organic	Raphaëlle SAUZEDE	
	carbon estimation from Argo and satellite data using machine learning	LOV/CNRS - France	
15:00	27. The BGC-Argo floats: a new tool to validate ocean	Alexandre MIGNOT	
	biogeochemical models	Mercator Ocean	
		International - France	
15:20	Coffee Break in the Hall of the Conference Room	60 min	
	Poster session		
16:20	28. Development of a new suite of Argo maps using ocean	Peter OKE	
	forecasting tools	CSIRO - Australia	
16:40	29. Multi-scale products from Argo float deployments during	Ignasi VALLES-CASANOVA	
	regional cruises	Marine Science Institute of	
		Barcelona - Spain	
17:00	30. Contribution of the Tropical Pacific Observing System in ocean	Florent GASPARIN	
	reanalyses	Mercator Ocean International - France	
17:20	Best poster and best talk: AWARDS		





Posters

	TITLE	AUTHORS	
	Session 1: MESO TO LARGE SCALE OCEAN STRUCTURE AND VARIABILITY		
1.	Temporal variability of the Nordic Seas intermediate and deep water properties based on Argo floats data in 2008-2017 period.	Małgorzata MERCHEL <i>IOPAN - Poland</i>	
2.	Rekindling the debate on the far reaching European continental slope current and its influence on subpolar northeast North Atlantic dynamics – Argo and model output data perspectives	Angelina SMILENOVA NUIG - Ireland	
3.	Interannual variability of upper ocean water masses as inferred from Argo Array	Nicolas KOLDOZIEJCZYK University of Brest/LOPS - France	
4.	North-Atlantic Ocean Subtropical Gyre: New observations and mechanisms of low-frequency Variability	Guillaume MAZE Ifremer/LOPS - France	
	Session 2: MARGINAL SEAS WITH A FOCUS ON THE MEDITERRANEAN & BLACK SEAS		
5.	Climate change and regional ocean water mass disappearance in the Black Sea	Emil STANEV Sofia University - Bulgaria	
6.	A neural network approach to estimate water-column nutrient concentrations and carbonate system parameters in the Mediterranean Sea: CANYON-MED	Marine FOURRIER LOV/CNRS - France	
7.	Long-term variability of the Black Sea cold intermediate layer properties	Nadezhda VALCHEVA IOBAS - Bulgaria	
8.	MOCCA project	Romain CANCOUËT Euro-Argo ERIC - France	
9.	Argo missions and synergies with other platforms in marginal seas: The north Aegean and south Ionian test cases	Dimitris KASSIS HCMR - Greece	
10.	<i>Synechococcus</i> in the Black Sea – an alternative explanation of the deep red fluorescence signal	Cristiana CALLIERI CNR-IRSA - Italy	
11.	High-frequency variability of temperature and salinity profiles in the Mediterranean Sea as revealed by Argo floats	Pierre-Marie POULAIN OGS/CMRE - Italy	
12.	Adapting Argo floats to the Baltic Sea: Lessons learned	Simo SIIRIÄ FMI - Finland	





Session 3: EXTENSION OF ARGO TO BIOGEOCHEMISTRY		
13. Is it possible to detect <i>Emiliania huxleyi</i> blooms with Biogeochemical-Argo floats?	Louis TERRATS LOV/CNRS - France	
Session 4: TECHNOLOGICAL INNOVATIONS: PRESENT & FUTURE		
14. Advancing hyperspectral radiometric observations on ARGO floats	Oliver ZIELINSKI Univ. Oldenburg -Germany	
15. Towards a new phase for Euro-Argo Programme: Euro-Argo RISE Project	Estérine EVRARD Euro-Argo ERIC - France	
16. Presentation of the Euro-Argo monitoring tool website developed during the MOCCA project	Romain CANCOUËT Euro-Argo ERIC - France	
17. Impact of waves in Arvor floats behavior (GPS positioning, Iridium transmission and surface grounding)	Andrea GARCIA-JUAN Euro-Argo ERIC - France	
18. Compact Light-weight camera system for ARGO extension applications.	Manos PETTAS HCMR - Greece	
19. Deep-Arvor profiling float	Xavier ANDRE Ifremer - France	
Session 5: NEW DATASETS, ANALYSIS METHODS AND SE	ERVICES TO USERS	
20. Delayed Mode Quality Control of Argo floats in the Nordic Seas	Ingrid M. ANGEL-BENAVIDES BSH - Germany	
21. OSnet: Ocean State Neural Network	Sean TOKUNAGA Ifremer/LOPS - France	
22. Development of ice sensing algorithms for Argo float deployments in polar regions	Ingrid M. ANGEL-BENAVIDES BSH - Germany	
23. JCOMMOPS 3D visualisation tool and monitoring system	Anthonin LIZE JCOMMOPS - France	





Instructions to speakers and participants

<u>Access to Divani Palace Acropolis Hotel</u> is restricted to people pre-registered using the online workshop registration system.

https://forms.ifremer.fr/euroargo/7th-euro-argo-science-meeting-2019-registration/

Registration: The registration desk will be open at **08:30 am** on Tuesday 22 October 2019. You will be issued with the official workshop badge valid for the duration of the event.

Our meeting takes place in the Aristotelis plenary room.

POSTERS: Posters will be displayed in the Aristotelis poster room

ORIENTATION: PORTRAIT (AO format max)

Height: 150cm

Width: 80cm

ORAL PRESENTATIONS: Bring your visual supports on a USB stick and make sure that your presentation will be uploaded ahead of your session.

Coffee breaks and lunches offered every day.

Phone point during the meeting

Urgent messages can be sent to participants at the Euro-Argo ERIC secretary +33 (0)6 73 54 72 76 - euroargo@ifremer.fr





This Meeting has received fundings from:

• the European Union's Horizon 2020 research and innovation programme under grant agreement No 824131 (Call INFRADEV-03-2018-2019: Individual support to ESFRI and other world-class research infrastructures) for the Euro-Argo RISE project, and



• the European Maritime and Fisheries Fund (EMFF) under grant agreement No EASME/EMFF/2015/1.2.1.1/SI2.709624 for the MOCCA project.