

MINISTÈRE DE L'ÉDUCATION NATIONALE, DE L'ENSEIGNEMENT SUPÉRIEUR ET DE LA RECHERCHE





REPRÉSENTATION
PERMANENTE
DE LA FRANCE AUPRÈS
DE L'UNION EUROPÉENNE

Press release

Paris, July 9, 2014



Global ocean observation : Inauguration of Euro-Argo ERIC

Euro-Argo is the European contribution to the international Argo array of 3,000 profiling floats (small autonomous robots), measuring temperature and salinity from the surface down to 2,000 m throughout the global oceans. This is the first time a European legal entity (European Research Infrastructure Consortium, ERIC) has been established for in-situ observation of the global oceans. This is a major milestone which will optimize, sustain and improve the European contributions to Argo. Euro-Argo was officially created by the European Commission on May 12, 2014. It is also the first ERIC to be set up for environmental sciences.

Ifremer (French Research Institute for Exploitation of the Sea) and the Permanent Representation of France to the European Union are pleased to invite you to the inauguration of Euro-Argo ERIC

Thursday, July 17, 2014 at 1.30 pm At the Permanent Representation

14 Place de Louvain in Brussels Metro 1, Tram 92, 93 et 94, stop at « Parc", Bus 29, 63, 65, 66

The inauguration will be followed by a cocktail at 4.30 pm. Simultaneous translations are provided in French and English The following participants will be speaking at the inauguration (in order):

Elisabeth Vergès, Scientific Director of sector "Environment-Universe", Ministry of National Education, Higher Education and Research, France

John Bell, Director Bioeconomy, DG Research & Innovation, European Commission **Dr. Susan Wijffels**, CSIRO, Australia, Co-Chair "Argo international programme"

Dr. Pierre-Yves Le Traon, Ifremer, France, coordinator Euro-Argo

Matthew King, head of unit, DG Maritime Affairs and Fisheries, European Commission

As well as members and observers from Euro Argo ERIC:

France : François Jacq, Chairman and CEO, Ifremer

Germany: **Dr Bernd Brügge**, Head of Department Marine Sciences, BSH United Kingdom: **Dr Jon Turton**, Head Marine Observations, Met Office

Italy: Prof. Maria Christina Pedicchio, President, OGS

Netherlands: Prof. Gerard van der Steenhoven, Director-General, KNMI

Greece: **Dr. Vasileios Lykousis**, Vice President, HCMR Finland: **Dr. Jari Haapala**, Head of Marine Research Unit, FMI Norway: **Mr. Harald Loeng**, Research Director, IMR

Poland: Prof. Janusz Pempkowiak, Director General, IOPAS





Argo: a revolution in global ocean observation and monitoring

The international Argo programme was initiated in 2000 by the Intergovernmental Oceanographic Commission (IOC) of UNESCO and by the World Meteorological Organization (WMO) to develop an array of 3,000 autonomous profiling floats measuring temperature and salinity down to 2,000 metres throughout the deep global oceans. By the end of 2007 Argo had reached its initial target of 3,000 floats in operation. Argo is an essential element of the Global Ocean Observing System (GOOS) set up to monitor, understand and forecast the role of the oceans in the earth's climate. Together with satellite observations, Argo is the main source of data for ocean and climate research, seasonal and climate forecasting and for ocean analysis and forecasting.

The ERIC Euro-Argo: objectives and organization

The objectives of the Euro-Argo ERIC are to optimize, sustain and improve the European contributions to Argo and to provide a world-class service to the research (ocean and climate) and operational oceanography (Copernicus Marine Service) communities. Euro-Argo also aims at preparing the next phase of Argo with an extension to deeper depths, biogeochemical parameters and observations of the polar regions.

The Euro-Argo research infrastructure comprises a central facility and distributed national facilities. On 12th May 2014, the European Commission awarded European legal status (European Research Infrastructure Consortium) to the central facility. This European legal framework has been designed to facilitate the establishment and operation of research infrastructures of European interest. The Euro-Argo ERIC will play a coordinating role and will be in charge of the procurement, deployment and monitoring of European floats. Its seat is situated in the main Ifremer center in Brest for the first 5 years of its operation.

9 countries (France, Germany, United Kingdom, Italy, Netherlands, Norway, Greece, Poland and Finland) are all founding members of the Euro-Argo ERIC. Several new countries could also join the ERIC in the coming years (e.g. Spain, Bulgaria and Ireland).

WWW sites: www.ec.europa.eu, www.naos-equipex.fr http://www.argo.net/, www.ec.europa.eu