Information and Brokerage Event Horizon Europe 2023 Call

Co-Funding opportunities by the Ministry of Earth Sciences (MoES), Gol.



Horizon Europe Brokerage Event Friday, 17 February 2023

Virtual Event: Zoom (Click here to register)

Topic: Essential Ocean Variables (EOVs)

Timing: 2:00 to 4:30pm Indian Time I 09:30 to 12:00pm Brussels Time

Agenda

2:00-2:15pm IST (09:30-09:45am CET)

Welcome

Dr Samrat S. KUMAR

Country Coordinator, EURAXESS India

Opening Remarks

Mr Pierrick FILLON-ASHIDA

Counsellor, Head of Research & Innovation Section, EU Delegation to India

Dr Vijay KUMAR

Scientist 'G', Ministry of Earth Sciences (MoES)

Dr Merethe Sandberg

Special Adviser, The Research Council of Norway (RCN)



2:15-2:35pm IST (9:45-10:05am CET)	Guidelines for Participation – Technical Aspect (EU DEL/MoES)
	Dr Vivek DHAM Advisor Research & Innovation, EU Delegation to India
2:35-2:55pm IST (10:05-10:25am CET)	Presentation on the scope of call HORIZON-CL6-2023-CLIMATE-01-8: Closing the research gaps on Essential Ocean Variables (EOVs) in support of global assessments (IA): Opening: 22 Dec 2022 Deadline(s): 12 Apr 2023 Speaker: Dr Jon Børre Ørbæk Senior Adviser, The Research Council of Norway
2:55-3:15pm IST (10:25-10:45am CET)	Arctic opportunities, including topics from EU Missions - Climate-Ocean-Polar-Ecosystems
	Speaker Ms. Ingunn Borlaug Lid National Contact Points (NCP Climate, Energy and Mobility) for Horizon Europe, Norway
3:15-3:20pm IST (10.45-10.50am CET)	Questions & Answers and networking
	Moderator: Dr Samrat S. KUMAR
3:20-4:30pm IST (10:50-12:00pm CET)	Brokerage - Flash Presentation session Session is an opportunity to showcase how your consortium would address the requirements of the topic and explain what expertise you are looking for to complete the consortium. Pitching allows you to showcase how your skills, expertise and resources would be an asset for a consortium applying for a given topic.
	European and Indian researchers, entrepreneurs and other stakeholders actively looking for project partners or wish to be part of consortium, can present their project idea or expertise during a flash presentation session.
	Maximum 10 min. per presentation
	Moderator: Dr Samrat S. KUMAR
	Long-Term Adaptive Ocean Sampling and Mapping using Networked Marine Robots
	Prof. António M. Pascoal Dynamical Systems and Ocean Robotics (DSOR) Group, Instituto Superior Técnico (IST), Lisbon, Portugal
	Microbial loop and carbon export: Significance in changing polar environment
	Dr P V Bhaskar Scientist-E, National Centre for Polar and Ocean Research (NCPOR), Vasco-da-Gama.Goa

Vasco-da-Gama,Goa

Adaptive network of multiple cooperative agents for ocean phenomenon monitoring.

Prof. Sarang C. Dhongdi

Asst. Professor, BITS Pilani K K Birla Goa Campus

General presentation of the offer – Tech2Market

Ms Sara Skublikowska

Innovation Strategy Analyst, Poland

Southern Ocean sea ice changes and its teleconnection with the low-latitude weather and climate

Dr C.C.Bajish & Dr Babula Jena

Scientist E, National Centre for Polar and Ocean Research (NCPOR), Goa

Assessing the benthic biotic contribution to the carbon burial in the Bay of Bengal

Dr Rajeev Saraswat

Senior Principal Scientist, CSIR-National Institute of Oceanography, Goa

4:30pm IST (12:00pm CET)

Closing Remarks

Dr Aparna SHUKLA

Scientist, Ministry of Earth Sciences, India

Mr Pierrick FILLON-ASHIDA

Counsellor, Head of Research & Innovation Section, EU Delegation to India