

www.seatechweek.eu

International marine science and technology week Sept. 26-30th 2022, Brest, France



Central theme Maritime Transport: towards smarter and greener solutions



Guest of honour India





Every 2 years, the Sea Tech Week® event provides opportunities for scientists, businesses, clusters, students... to share advances in research & innovation, develop business contacts, and enhance partnerships and collaborations.



Discover the sessions

Submit your abstract for a talk/poster (before March 7th, 2022)



<u>Book your stand</u>

AND ALSO:

- Social events
- Hand-made visits
- National and International press

1,000+
attendees
30%+
international
audience
20% students

Organised by the Campus mondial de la mer, France's foremost community of experts in the study and economic development of the ocean / www.campusmer.fr



SEATECH WEEK® AND INDIA

In 2022, we are very pleased to invite India to be the guest of honour of Sea Tech Week®.

A unique opportunity to build and enhance cooperation among French and Indian players of marine science and economy, and ocean governance.

SEA TECH WEEK® IS THE IDEAL FORUM TO:

- bring impetus to the French-Indian exchanges as envisioned on the India-France Joint Statement (visit of the Prime Minister of India to France in August 2019);
- Reinforce the scientific and academic program GoAT that Campus mondial de la mer is currently developing with the Indian Institute of Technology, Goa, on ocean technologies;
- Lead new bilateral synergies with the ambitious "Deep Ocean Mission" launched by the Government of India;
- Highlight current Indian projects, like the Sagarmala project of port-led prosperity initiated by the Government of India;
- More generally share experiences in both countries regarding maritime transport and the related topics: ports, maritime trade, naval industry, marine research, biodiversity, marine spatial planning, international law of the sea...

Campus mondial de la mer, the French Embassy in India, the Indian Ministry in charge of maritime transport, and the FICCI, are working together to coordinate the participation of a larger Indian delegation of experts in Sea tech Week® 2022.





INDIAN EXPERTS WITHIN THE SEA TECH WEEK® CONFERENCE

INDIAN EXPERTS ARE EXPECTED ESPECIALLY WITHIN THESE PARALLEL SESSIONS:



France India Workshop on Ocean Technology towards advanced Knowledge and sustainable Development

Convenors: IFREMER (France) and India)



Wind propulsion for sustainable shipping: blending regional initiatives, national developments and international networks for a shared and promising takeoff in India Convenors: International Wind Ship Association and Bretagne Développement Innovation (BDI) (France)

> India country focus - studies looking at the uptake of wind propulsion (wind-assist and primary wind) for the current Indian commercial fleet

AN INTERNATIONAL AUV SESSION ORGANISED BY THE INDIAN INSTITUTE OF TECHNOLOGY, GOA



In the recent years, research on navigation and control of Autonomous Underwater Vehicles (AUVs) has become challenging for scientific and economic reasons in view of their several applications e.g. deep-sea operations, off-shore installations inspection, mapping of sea floor, environmental data gathering and sampling, and defense.

This special session is intended to invite research contributions made by peers actively involved in navigation and control of AUVs addressing issues such as communication constraints in acoustic medium, uncertainties and disturbances. In the last decade, the new area of research has emerged related to cooperative control between several marine vehicles and heterogeneous marine vehicles.





AND ALSO:

PROFESSIONAL EXHIBITION

A PAVILION DEDICATED TO THE INDIAN EXPERTISE IN MARINE SCIENCE AND TECHNOLOGY

25 sq. m. including panels, tables and chairs, a rail of 3 spotlights, and an electric connection provided free of charge

REGISTRATION OF THE INDIAN DELEGATES WITH THE PARTNER RATE

€125 instead of €350

HANDS-MADE VISITS

DEDICATED TO THE INDIAN DELEGATION

Discover research centres (Ifremer, etc.), academia and innovative companies



