




FINAL DISSEMINATION EVENT OF FIBRE4YARDS PROJECT

 **13 December 2023**

 **Technocampus Océan,
5 rue de l'Halbrane,
44340 Bouguenais, France**

 The Final Dissemination Event is addressed to professionals involved in any aspect of shipbuilding and ship design.



The event is public and without registration fees. However, registration is mandatory.

 To sign up, please use the following form:

SIGN UP

FIBRE4YARDS stands for FIBRE composite manufacturing technologies FOR the automation and modular construction in shipYARDS.

The FIBRE4YARDS consortium is pleased to invite you to the Final Dissemination Event of the project to present its final results aimed to enhance the European leadership in shipbuilding and ship maintenance.

Top-class research and industry experts will share their views on the development opportunities of European shipyards and showcase novel technologies. Immerse yourself in the universe of the FIBRE4YARDS demonstrator providing cost-efficient, digitized, automated and modular vessel production solutions. Feel invited to participate within dedicated discussion slots to emerge new ideas and networking opportunities.

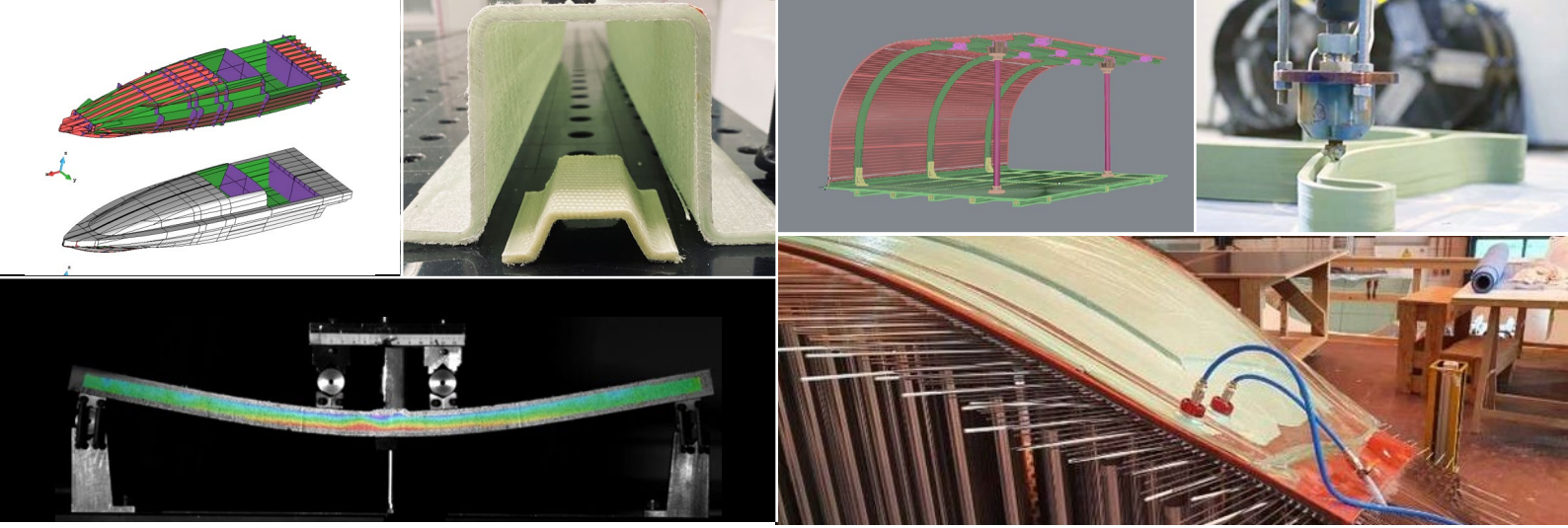
Don't miss out!

Look out for the updates on the event on our website and LinkedIn:

 www.fibre4yards.eu

 [@fibre4yards](https://www.linkedin.com/company/fibre4yards)





PROGRAMME

Start time	Presentation	Speaker, Organisation
10:30	Arrival and welcome coffee	-
11:00	FIBRE4YARDS - Defining the future of shipbuilding	Xavier Martinez, <i>CIMNE</i>
11:15	Advanced manufacturing technologies for composite ships	Iván Sáenz, <i>Irurena Group</i> João Silva, <i>INEGI</i> François Geuskens, <i>Curve Works</i> Joep Grapperhaus, <i>10XL</i>
12:00	Ship design accounting for production and environmental factors	Daniel Sá, <i>COMPASS Ingeniería y Sistemas</i> Ireneusz Zbiciński and Aleksandra Ziemińska-Stolarska, <i>Łódź University of Technology</i>
12:20	OSI4IOT: The new Shipyard 4.0	Daniel Di Capua, <i>CIMNE</i> Andrés Rodríguez Antuñano, <i>TSI</i>
12:40	Advantages of FIBRE4YARDS approach Cost Benefit Analysis	Attila Uderszky, <i>ZAFIRO</i>
13:00	Finger lunch	-
14:00	FIBRE4YARDS demonstrator Assembling all technologies in a ship section	Cécile Denogens, <i>Naval Group</i>
14:45	Questions & Answers Application of the project results and further challenges	-
15:30	Farewell	-
15:45	Optional visit of the facilities of IRT Jules Verne <i>IRT Jules Verne has been an important player in the R&D in Manufacturing and Robotics for the French Industry since 2012. IRT Jules Verne welcomes curious researchers and engineers to visit its brand new installations with about 4000 m² of workshop equipped with industrial machinery to develop manufacturing. The visit will take place after the Final Dissemination Event of the FIBRE4YARDS project which has its final demonstrator exposed at one of the IRT Jules Verne workshops.</i>	Julio-Cesar De Luca, European Technical Coordinator, R&D Direction, IRT Jules Verne
16:45	End of optional visit of the facilities of IRT Jules Verne	-

Any question?
Feel free to get in touch with us at:

✉ contact@fibre4yards.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 101006860.

www.fibre4yards.eu

Images copyrights Fibre4Yards consortium