Session Decarbonizing the Shipping Sector

Date : 13 juin 2024, 13.30-15.30h
Lieux : Halle 6 ouest

Part 1. “Maritime Economics: from trade competitiveness to industrial harbour planning”. This session discusses the shipping market implications under new carbon constraints (European Union Emission Trading Scheme) combined with planned industrial organization of harbours to integrate new energy infrastructures and new industries under zero net carbon emission target.

Guest speakers
- Pierre Cariou, Professor of Maritime Economics at KEDGE Business School (Marseille) & Adjunct Professor World Maritime University (Malmö, Sweden)
- Blanche Laperche, Professor of Economics, University Littoral Côte d'Opale, President of the Research Network on Innovation.
Session Decarbonizing the Shipping Sector
16.00-17.30h

Part 2. “Accelerating shipping decarbonization: from vessel to global fleet”

This part is an interdisciplinary approach of shipping decarbonization solutions and addresses any issue on the long chain of actors and activities in the shipping sector, such as studies on alternative fuels (hydrogen, bio-fuels, electricity, e-fuels, solar, wind energy systems), vessel energy efficient techniques for existent and emerging shipping technologies, innovative business models of shipping industry, and contractual legal provisions framing the future economic and social development of the maritime trade.

Open to submissions.
Session Decarbonizing the Shipping Sector

Contact:

Corinne.Bagoulla@univ-nantes.fr
Rodica.Loisel@univ-nantes.fr
Nathalie.Melcion@ec-nantes.fr