NAV 2022 / Programme Wednesday, 15 June 2022

NAV 2022

Wednesday, 15 June 2022

2A (14:30 - 16:30)

time	[id] title	presenter
	[12] Fully-Recyclable Epoxy Fibers Reinforced Composites (FRCs) for Maritime Field: chemical recycling and re-use routes	SAITTA, Lorena
	[13] Study of the corrosion behaviour of welded systems for marine industry applications	Prof. FEDRIZZI, Lorenzo
	[15] Deep Neural Network (DNN) Method to predict the displacement behavior of neutral axis for ships in vertical bending	Dr LINDEMANN, Thomas
	[16] Innovative and sustainable materials for naval applications through national cooperative research: the experience of the THALASSA project	Mr PANFIGLIO, Simone
16:10	[26] Experimental investigation on a lightweight ship balcony overhang with bimetallic welded joints	PALOMBA, Giulia