

NAV 2022

Friday, 17 June 2022

6B (11:15 - 13:15)

time	[id] title	presenter
11:15	[17] Numerical modelling of the hydrodynamic response of a dual-chamber fixed Oscillating Water Column Wave Energy Converter through the meshless DualSHPhysics method	Mr ANASTAS, Gael
11:35	[68] SHIP URN: UNIGE activities in the context of LIFE-PIAQUO Project	Prof. GAGGERO, Stefano
11:55	[103] Optimal conceptual design using NSGA-II algorithm for Galápagos interisland service small craft including flaps	Dr PAREDES, Ruben
12:15	[36] Experimental Analysis of Cavitation Erosion on Blade Root of Variable Pitch Propeller	ABBASI, Afaq Ahmed