

NAV 2022

Friday, 17 June 2022

7A (14:15 - 15:45)

time	[id] title	presenter
14:15	[53] EXPERIMENTAL DETERMINATION OF THE VIBRATION PATHS ONBOARD AND CONTRIBUTE OF THE VIBRATION LEVELS OF A SOURCE TO A TARGET – APPLICATION OF THE TRANSFER PATH ANALYSIS TECHNIQUE ONBOARD A CRUISE SHIP -	Mr BASSETTI, Mirko Mr TONNA, Riccardo Mr LEMBO, Enrico Mr IULIANO, Andrea Mr SILVESTRI, Paolo Mrs PAIS, Tatiana
14:35	[9] Surf-riding/broaching failure mode within IMO SGISC framework	Dr BONCI, Matteo
14:55	[10] Intact stability assessment of RO-RO pax vessel in the framework of Second Generation Intact Stability criteria with a specific focus on the operational profile.	PETACCO, Nicola