

NAV 2022

Friday, 17 June 2022

5A (09:00 - 11:00)

| time | [id] title | presenter |
|-------|--|--|
| 09:00 | [1] A combined CFD-FEM approach to evaluate acoustic performances of an integrated scrubber-silencer for marine applications | Dr KYAW OO D'AMORE, Giada |
| 09:20 | [4] A numerical method to fit the need of a straightforward characterization of viscoelastic materials for marine applications | Dr ROGNONI, Giovanni |
| 09:40 | [32] REGULATORY MEASURES TO TACKLE CLIMATE CHANGES | Mrs CAROSI, giovanna |
| 10:00 | [51] Assessment of on-board sound insulation in the low frequency range using an experimental laboratory methodology based on the modal approach | Mr BASSETTI, Mirko Mr GAGGERO, Federico Mr LEMBO, Enrico Mr PRATO, Andrea Mr SCHIAVI, Alessandro Mr SILVESTRI, Paolo Mrs PAIS, Tatiana |
| 10:20 | [52] AIRBORNE SOUND PROPAGATION INDUCED BY A CRUISE SHIP THROUGH SIMULATION AND CORRELATION WITH REAL MEASUREMENTS | Mr BASSETTI, Mirko Mr LEMBO, Enrico Mr IULIANO, Andrea Mr MORELLI, Maurizio Mr BINOTTI, Attilio |