

## The Hellenic Joint Branch of the Institute of Marine Engineering, Science and Technology and the Royal Institution of Naval Architects



## THE COMMITTEE OF THE HELLENIC JOINT BRANCH HAVE PLEASURE IN INVITING YOU TO THE EVENT TITLED

## " COMBUSTION AND EMISSIONS OPTIMIZATION IN MARINE AND HEAVY DUTY ENGINES: THE ECCO-MATE PROJECT "

on Thursday, 4<sup>th</sup> December 2014, at 18.00hrs at EURONAV SHIP MANAGEMENT ( HELLAS ) Ltd AUDITORIUM (Address: 69 Akti Miaouli, Piraeus)

## **LIST OF PRESENTATIONS**

- > THE ECCO-MATE PROJECT, Prof. M. Founti, National Technical University of Athens
- EMISSION REGULATIONS FOR SHIPS AND DUAL-FUEL MARINE ENGINES, Mr. P. Kontoulis, National Technical University of Athens
- SMART SUSTAINABLE FUELS FOR THE MARINE INDUSTRY: PERSPECTIVES AND CHALLENGES, Dr. G. Skevis, Centre for Research and Technology Hellas and National Technical University of Athens
- > PRACTICAL EXPERIENCE GAINED ON THE APPLICATION OF MEWIS
  DUCT(MD®), Mr. P. Leontis, Intership Maritime Inc Managing Director

The Committee

Beverages and Drinks provided by
NATIONAL TECHNICAL UNIVERSITY of ATHENS
Tea and Coffee kindly provided by
EURONAV SHIP MANAGEMENT (Hellas) Ltd.





