

Acce/eron

Unlocking the Future

University of Rijeka
75th anniversary of Maritime Faculty
CIAC
Customer Information Accelleron
26 March, 2024



Unlocking the Future

Introduction



In an era of transformative changes in maritime propulsion, this conference sets sail to explore the cutting-edge developments shaping the industry.

Key themes:

- New Fuels Review and Impact on IC Engines
- Engine Operation, Efficiency, and HFO
- Digital Offerings and Gas Engines Overview

Unlocking The Future Program



Time	Name	Role	Company	Topic
09:45-10:00	Prof. Ana Perić Hadžić, PhD	Dean	University of Rijeka, Faculty of Maritime Studies	Welcome speech, event introduction
10:00 – 10:30	Josip Begonja	Surveyor	Bureau Veritas Croatia	Fuel EU Maritime
10:30 -11:30	Paolo Tremuli	Principal Project Engineer	Accelleron Switzerland	New Fuels Review Impact on IC Engines
11:30 – 11:45	Coffee Break			
11:45 – 12:45	Paolo Tremuli	Principal Project Engineer	Accelleron Switzerland	Impact on IC Engines Alternative fuels on large engines: the value of turbocharging for combustion and performance Turbochargers design development
12:45 – 13:45	Light Lunch			
13:45 – 15:00	Alberto Pochiero	Regional Technical Manager	Accelleron Italy	Engine operation, Efficiency fuel and HFO Turbocharger cleaning in operation Surging
15:00 – 15:15	Coffee Break			
15:15 – 15:45	Alessio Giusto	Regional Digital Sales Manager	Accelleron Italy	Digital offerings
15:45 – 16:15	Roberto Mgliardi	Regional Technical Manager	Accelleron Italy	Gas engines overview

Acce//eron