

SEMINAR

Alternative Maritime Fuels and Ship Emissions

TU DELFT, THU 8 FEB 1PM

GLOBAL SULPHUR CAP IN 2020 WILL AFFECT 70,000 SHIPS. DO YOU WANT TO HEAR HOW WILL MARITIME INDUSTRY PREPARE THEMSELVES?

Faculty of Mechanical, Maritime and Materials Engineering

Room A: Leonardo da Vinci

Mekelweg 2, Delft

Agenda :

13:00-13:15 Opening

13:15-16:45 Presentations

17:00-19:00 Reception and drinks @ Lagerhuysch

Key speakers:

- Prof. Dr. Howard Levinsky DNV-GL and University of Groningen: LNG as a marine fuel, and how about those ethers
- Dr. Daniel Stuckmeier MAN Diesel & Turbo SE: Update on NOx Reduction Technologies for medium speed and low speed engines
- Dr. ir. Maciej Mikulski TNO: Methanol as fuel for shipping—combustion engine perspective
- Dirk Hoek Shell: IMO2020 Readiness—Fuels and Lubricants
- Patrik Wagar Wärtsilä: Best efficiency and lowest emissions: recent engine developments using alternative fuels

Registration: <https://tinyurl.com/ship-emissions>

More info: www.imarest.org/local-communities/europe/benelux

Email: m.godjevac@tudelft.nl



CIMAC NMA NL