(contents) MARINE TECHNOLOGY October 2011



Filter, Process, Shred, or Recycle

BY RANDALL R. FIEBRANDT

Cruise ships face unique challenges in managing shipboard waste streams



ON THE COVER:

A group of Fjordt LNG-fueled ferries transit Hordaland and Rogaland counties in Norway. From the top: MF Raunefjord, MF Fanofjord, MF Stavangerfjord, MF Mastrafjord, and MF Bergensfjord. Photo by Harald M. Valderhaug/Fjordt. COVER DESIGN BY BATES CREATIVE GROUP

[FEATURES]

34

Fueling with LNG

BY JOHN W. BOYLSTON

Operational design considerations for marine craft powered by liquefied natural gas

42

Vessel Report: Platform Supply Vessel

Specifications and particulars on Wärtsilä's Viking Energy

48

Adapting the Model

BY ERIC NICHOLSON AND CRAIG HENNEBERRY How government vessels can benefit from commercial sustainability

54

Challenges and Opportunities

BY MIGUEL PALOMARES

What EEDI and SEEMP mean for the reduction of GHG emissions from ships

59

Triality

BY TORILL G. OSBERG, JAN KOREN, AND TONY TEO An innovative answer to upcoming environmental regs

64

High Stakes

BY LINCOLN EVANS-BEAUCHAMP

Navigating the most efficient path to emissions standards compliance

[DEPARTMENTS]





- From the Editorial Board
- 5 Feature Contributors
- 6 Industry Events
- 7 Policy Briefing
- 9 Professional Development
- 12 Founders and Leaders
- 16 Marine Technology Notes
- 24 Student Perspectives
- 71 Education
- 75 In Review
- 79 Abstracts
- 81 Glossary
- 82 Historical Note

(mt) Monine Technology (ISSN 2153-1,721) is published quarterly in January, April, July, and October by the Society of Naval Architects and Marine Engineers, 6ot Pavonia Avenue, Jersey City, NJ 07306. Periodicals postage paid at Jersey (ity, NJ and additional mailing offices. Annual subscription rates: For U.S. and possessions, \$120; single copy, \$35. For international: \$135; single copy, \$35. Copyright © 20m by the Society of Naval Architects and Marine Engineers, 90STMASTER: Send address changes to the Society of Naval Architects and Marine Engineers, 6ot Pavonia Avenue; Jersey City, NJ 07306.