Design and Operation of Passenger Ships 2013

London, UK 20-21 November 2013

ISBN: 978-1-5108-0154-7

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright[©] (2013) by The Royal Institution of Naval Architects All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact The Royal Institution of Naval Architects] at the address below.

The Royal Institution of Naval Architects 10 Upper Belgrave Street London SW1X 8BQ UK

Phone: 44 207 235 4622 Fax: 44 207 259 5912

publications@rina.org.uk

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2634 Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

Unconventional Design Ideas of Ro-Ro Passenger Ships: Strategies and Results....1

R. Puisa, Brookes Bell LLP, UK, P. Zagorski, D. Vassalos, Department of Naval Architecture and Marine Engineering University of Strathclyde, UK

The Practical Difficulties in Assessing the Stability of Cruise Ships....13

D. Ridden, Burness Corlett Three Quays Ltd, UK

Risk Assessment for Passenger Ships....21

D. Povel, A. Ullrich, A. Ott, DNV GL, Germany

Hydrodynamic Aspects in the Design of Passenger Vessels....25

R. Grin, J. van Heerd, V. Ferrari, MARIN, Netherlands

Human Element in a Person Localisation & Tracking System for Ship Emergencies.....36

D. Owen, T. Karayannis, Lloyd's Register Group Limited, UK

Setting a Computer Simulation Platform for Passenger Ship DC Power Distribution Networks....44

J. Prousalidis, T. Kourmpelis, National Technical University of Athens, Greece

Function Based Bridge Organisation....55

H. Hederstrom, CSMART, Netherlands

EEDI Correction Methodology for Ro-Ro Cargo and Ro-Ro Passenger Ships....62

J. Bergholtz, Kattegatt Design AB, Sweden

Low-Emission RO/PAX Ferry....69

M. Gary, Green Ship of the Future, A. Ørgaard, OSK-ShipTech A/S, Denmark

Energy Efficiency Design Index Calculation of Passenger Ships....79

I. Ančić, A. Šestan, N. Vladimir, University of Zagreb, Croatia

Comparative Assessment Of Alternative Propulsion Systems Of Ferries Operating In ECAs....N/A

G. Theotokatos, University of Strathclyde, UK, G. A. Livanos, Technological Educational Institution of Athens, Greece

A Statistical Control of the Ship Fuel Consumption....87

D. Bocchetti, Grimaldi Group, Energy Saving Department, Naples, Italy, A. Lepore, B. Palumbo, L. Vitiello, University of Naples Federico II, Italy

An Innovative, Environmentally and Economically Sound Alternative Underwater Ship Hull Coating....93

Boud Van Rompay, Hydrex, Belgium Bill Page, Whale Technologies, UK Hydrex Representative, UK

Next Generation Ultra-Luxury Cruise Ship: A Passive Design Eco-Luxury Cruise Ship for the Mediterranean....103

S McCartan and C Kvilums, EBDIG, CEPAD, Coventry University, UK

Trimaran High Speed Cruise Logistics Ferry (CLF) for Europe's Motorways of the Sea....119

S McCartan and B Verheijden, EBDIG-IRC, Coventry University, UK D Boote and T Pais, DITEN, University of Genoa, Italy

Authors Contact Details