Smart Ship Technology 2017

London, United Kingdom 24-25 January 2017

ISBN: 978-1-5108-8299-7

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© (2017) by The Royal Institution of Naval Architects All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

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

The Royal Institution of Naval Architects 8-9 Northumberland Street London, WC2N 5DA United Kingdom

Phone: 020 7235 4622 Fax: 020 7259 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: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

Towards Shipping 4.0 1

Ø J Rødseth, SINTEF Ocean AS, Norway

Will the Smart Ship also be the Liable Ship?: An Analysis of the Application of Liability to the Ship Itself 11

H Stones, Institute of Maritime Law, University of Southampton, UK

Embracing a Smarter Future – How Navies Could Gain Advantage from Smarter and More Autonomous Ships Systems 21

J O Paul, QinetiQ, UK

CAD Tools For Designing Smart Ships in the World of The Internet of Things (IoT) 29

J A Muñoz and R Perez, SENER Ingeniería y Sistemas, S.A., Spain

Influence of Loss of Synchronisation Between Signals from Various Marine Systems on Robustness of Predictive Models Algorithms 37

A Swider, Rolls-Royce Marine AS, Norwegian University of Science and Technology, Norway E Pedersen, Norwegian University of Science and Technology, Norway

An Open Framework for Smart Ship Applications Development 47

S Koroneos and P Bennett, Soldecom, Greece

Required Flooding Sensor Arrangement for Reliable Automatic Damage Detection 59

E Takkinen, P Ruponen and P Pennanen, NAPA, Finland

THE UNGOVERNED SPACE OF MARINE FIRE SAFETY ENGINEERING 67

CSP Hunter, Coltraco Ultrasonics, UK

Response Time Analysis Challenges on a Smart Ship - An Initial Case Study 79

D Armanes, American Bureau of Shipping, Greece

Handling Big Data in Ship Performance & Navigation Monitoring 89

LP Perera, SINTEF Ocean, Trondheim, Norway

Acoustic Emission Techniques Monitoring Critical Vessel Equipment: The Alternator Bearing Monitoring System 99

C Garau, Lead Application Engineer, Parker Kittiwake, UK

N Randall, Technical Specialist, Parker Kittiwake, UK

Ship Machinery Condition Monitoring Using Performance Data Through Supervised Learning 105

C Gkerekos, I Lazakis and G Theotokatos, University of Strathclyde, Glasgow, UK

Fault Tree Analysis and Artificial Neural Network Modelling for Establishing a Predictive Ship Machinery Maintenance Methodology 113

Y Raptodimos and I Lazakis, University of Strathclyde, UK

Shipboard Power Systems Reconfiguration: A Compared Analysis of State-of-the-Art Approaches 125

L Agnello, M Cossentino, G De Simone and L Sabatucci, National Research Council of Italy ICAR Institute, Palermo, Italy

Digitization: Information Technology (IT) and Operational Technology (OT) 135

J Beel and K Jones, Cisco Systems, Inc., USA

Ship's Central Cooling System Live Performance Optimisation and Modeling 141

A P Boveri, A Panzera and F Silvestro, University of Genoa DITEN, Italy I Crocicchia and R Lodde, ABB Marine & Ports, Italy

Network-Connected Lighting in the Maritime Environment 153

K Jones and J Beel, Cisco Systems, Inc., USA

Energy Savings for a Ship in Irregular Waves Using Real-Time Optimal Control of Propeller Pitch and Electric Propulsion 159

H Makino, Y Hirano, and N Umeda, Osaka University, Japan

T Ohtsuka, Kyoto University, Japan

K Tanizawa and H Sekiguchi, National Maritime Research Institute, Japan

H Susaki, Furuno Electric Co. Ltd., Japan

J Suzuki and M Fukazawa, Kamome Propeller Co. Ltd., Japan

Unlocking the Hidden Value of Dynamic Positioning Systems for Smart Ships 169

MR Carter, Sonardyne International Limited, UK

A Simultaneous Optimization Method of the Direction and Speed for Ship Route Planning 175

K S Kim, M I Roh and S M Lee, Seoul National University, Republic of Korea

HR Jung, JJ Park, DY Lee and BK Kim, Samsung Heavy Industries, Republic of Korea

Author's Contact Details