Warship 2018: Procurement of Future Surface Vessel

London, United Kingdom 11 - 12 September 2018

ISBN: 978-1-5108-8323-9

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© (2018) by The Royal Institution of Naval Architects All rights reserved.

Printed by Curran Associates, Inc. (2019)

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: 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: 845-758-2633

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

CONTENTS

Implementing the National Ship Building Strategy for Surface Warships

Rear Admiral Henry Parker, Director of Ship Acquisition, Defence Equipment and Support (DE&S), UK

The Conflict Between Ship Design and Procurement Policies...1

David Andrews, University College London, UK

How much is too much? The Cost of Commonality...15

Oliver Short, Naval Design Partnering Team, UK

Future Air Defence: Countering Emerging Threats...21

Lewis Griffiths, Jake Rigby, BMT, UK

The Advanced Technology Corvette (Railgun): A Concept Exploration of Future Warships...30

Dr Rachel Pawling, Luke Farrier, Dr Nick Bradbeer, University College London, UK

Virtual Reality for Design of New Warships Concepts...46

Kenneth Goh, Knud E Hansen Australia P/L, Australia

Certifying the Nations Flagship - A greater Level of Assurance...52

Stuart Hunt, S Justice, BAE Systems, UK

Purple Fire Vulnerability/Lethality Assessment Tool...57

James Schofield, Survivability Consulting Limited, UK

Experimental Investigation of Flow over the Flight Deck of a Generic Aircraft Carrier...65

K Vignesh Kumar, M P Mathew, S S Sinha, S N Singh, Indian Institute of Technology Delhi, India R Vijayakumar, Indian Institute of Technology Madras, India

The NATO Drive to Mission Modularity...83

David Manley, Ministry of Defence, UK

The Next Generation MCM Platform - Not Yet Full Autonomy...93

Alex Aitken, BMT, UK

The Implications of Adaptability, Flexibility and Modularity for Royal Navy Warship Design...104

Malcolm Courts, BAE Systems, UK

C. N. Broadbent, Defence Science and Technology Laboratory, UK

Bringing Medical Facilities to the Forefront of Naval Ship Design, Focusing on Mission Adaptability and the Integration of Modular Medical Facilities...121

Pilar Morales, Harry Schweidler, Babcock International Group, UK

The Future Warship: Green & Mission Capable...134

Cody Lyster, Ashley James, Babcock International Group, UK

Designing to Support Through Life Assurance: a Welding and NDT Perspective...147

Mark Sansom, James Clarke, Veronica Williams, Babcock International Group, UK

Trends in Environmental Requirements and their Impact on the Future Surface Vessel...154

James Livingstone, BAE Systems, UK