INTERNATIONAL CONFERENCE

WARSHIP 2012: THE AFFORDABLE WARSHIP

20 -21 June 2012, Bath, UK
CONTENTS

Whole Life Cost Considerations for the Procurement of an RFA Tanker
P R Havron and S. M Howard, Frazer-Nash Consultancy Ltd, UK
I Brinklow, Defence Equipment & Support, Ministry of Defence, UK

Some Challenges in Designing Affordable Warships
S D T Knight, The Naval Design Partnering Team, UK MOD, UK

VORGES – A Comprehensive Approach for the Planning of Future Naval Vessels
G Gerdemann, N F Kuramochi, O Mooshage, D Puppe and M Rudius, MTG Marinetechnik GmbH, Germany

Cost Considerations When Designing Fluid Control Automated Systems in Ships
S Murguia, Rotork, UK

Improving Warship Affordability Through Integrated Mast Solutions
W W P J van Oosterhout, Thales Nederland B.V., The Netherlands

Advanced CAD – PLM Integration in a Naval Shipbuilding Environment
F Alonso, C Gonzalez, R Perez, SENER Ingenieria y Sistemas S.A., Spain

The Use of Paramarine and Modefrontier for Ship Design Space Exploration
D Burger, D Horner, QinetiQ GRC Ltd, Haslar, UK

The Affordable Modular Frigate – A Design Study
L E Collins and P A Ward, Ministry of Defence, UK.

Bringing efficiency in the naval ship design process with COTS software
T Holmberg, NAPA Ltd, Finland, R Kotiranta, Surma Ltd, Finland

An Integrated Approach to Naval Ship Survivability in Preliminary Ship Design
A S Piperakis, D J Andrews and R Pawling, Design Research Centre, Department of Mechanical Engineering, University College London, UK

Survivability of Chilled Water Networks on Board Ships
when Using DINCS
C S Smit, TNO, The Netherlands

Approaches to Cost Risk Analysis in Naval Shipbuilding
M Rudius, MTG Marinetechnik GmbH, Germany

Affordability, Ship Impact and Shock Response Implications of Simpler Warship Structural Styles
N Bradbeer and D Andrews, UCL, UK

© 2012: The Royal Institution of Naval Architects
Balancing Survivability, Operability and Cost for a Corvette Design
A Jones, A Kimber, BMT Defence Services Ltd, UK

The Affordable Hovercraft: a Flexible Modularized Design
G Gougoulidis, Hellenic Navy, Greece

Combining Innovations to Cut Cost & Increase Capability; A New Super Compact Surface Combatant is Born
G Whitaker, Missionkraft & N De Waal, Teknikraft Design, UK

A Novel Displacement Monohull Shape for Improved Fuel Consumption and Habitability
C Pettinelli, CD-adapco, Italy

The Influence Of Survivability In The Design Of A Capable, Affordable Surface Combatant
J Schofield & P Horstmann, Survivability Consulting Limited
M Robb & D Lewis, BAE Systems Maritime - Naval Ships, UK

Authors' Contact Details

* Unavailable at time of going to press