RINA Education, Training & Continuing Professional Development of Marine Engineers in the Maritime Industry 2006

London, United Kingdom 23-24 May 2006

ISBN: 978-1-62276-184-5

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© (2006) by The Royal Institution of Naval Architects All rights reserved.

Printed by Curran Associates, Inc. (2012)

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

TABLE OF CONTENTS

KEYNOTE SPEECHES

The Education, Training & Continuing Professional Development of Engineers In The Maritime	
Industry	1
The Development Lifecycle of Maritime Professionals	12
Flexible Postgraduate Education in Marine Technology	28
CONTENTS	
Masters Or Sailors?	39
J. Buckley Multi-functional Education for Sea-going Marine Engineers B. Butman	55
The Education, Training, and Continuing Professional Development of Engineers in the Maritime Industry in the Netherlands Courses on Offer and Requirements from Industry; Well Matched Or is There Room for Improvement?	73
J. Klein Woud, J. Pinkster, J. Gelling	
Changing Undergraduate Engineering Communications Needs at the US Merchant Marine Academy M. Ales, J. Tuttle	120
Two Year Training Scheme for Graduates in Saipem UK Limited	136
Optimization of Professional Development for Young Naval Architects and Marine Engineers	151
Educating Naval Engineers – A Challenge for Academia and Industry Alike	184
Higher Education in Marine Technology at Genova University	205
The Education of Naval Architects and Marine Engineers in North America T. Lamb, K. Cooper	227
Higher Education in Maritime Technology	247
Generic Graduate Attributes in Maritime Engineering	269
Future Marine Design Education	298
Author Index	