

JOURNAL OF NAVAL ENGINEERING

Vol.43

AUGUST 2007

No.3

CONTENTS

PAGE

1.	Marine System Development Strategy	355
2.	Configuration Management 'Best Practice'	365
3.	Electro Magnetic Kinetic Integrated Technology – Development of an advanced linear induction motor powered UAV launch demonstrator...	377
4.	Retrofit of Transom Flaps to RN Warships	393
5.	From Provider to Decider – The Changing Face of Royal Navy Gas Turbine Support	425
6.	The Marine Power and Propulsion Systems Integrated Project Team...	441
7.	Naval Fuels in the 21 st Century	446
8.	United Kingdom Naval Engineering Science and Technology Forum (UKNEST)	465
9.	Book Reviews	471
10.	Personal News	477
11.	Notices	478
12.	Other Abstracts	480
13.	Naval Engineering Yesteryears	529
14.	Index Volume 43, Nos. 1 - 3	559

This Journal is the property of Her Majesty's Government. The contents are not to be communicated directly or indirectly to the press. Attention is drawn to the provisions of the Official Secrets Acts.

It is issued by the Chief Naval Engineer Officer. It need not be accounted for as a book of reference. Nothing contained in it is to be understood to supersede the Queen's Regulations (Royal Navy), or any other Ministry of Defence publication.

The Ministry of Defence does not necessarily endorse the views and opinions expressed in this Journal.

Correspondence should be addressed to:
Professor Chris Hodge FREng
The Editor,
Journal of Naval Engineering,
BMT Defence Services Ltd,
Maritime House,
210 Lower Bristol Road
Bath, BA2 3DQ

Telephone +44 (0)1225 473679
Fax +44 (0)1225 448714
e-mail: CHodge@bmtdsl.co.uk

SECURITY

This Journal may carry a security classification of 'UK Restricted', and recipients are reminded that when it does the Rules governing the custody of such material must be observed.

CONDITIONS OF RELEASE

This information is released by Her Majesty's Government in the United Kingdom to the recipient Government for defence purposes only, and must be accorded the same degree of security protection as that accorded thereto by Her Majesty's Government.

This information may be disclosed only within the defence departments of the recipient Government; it may not be released to any other Government or to the press.

CONTENTS

	PAGE
1. Marine System Development Strategy Lieutenant Commander Andrew LORING Commander Sandy SANSEFORD	355
2. Configuration Management 'Best Practice' Mr Paul NETTING	365
3. Electro Magnetic Kinetic Integrated Technology – Development of an advanced linear induction motor powered UAV launch demonstrator Mr Alan FOSTER Mr Eric LEWIS Lieutenant Mick THOMSON	377
4. Retrofit of Transom Flaps to RN Warships Mr. Matthew WILLIAMSON Lieutenant Commander Paul CARROLL Mr. Bob SCRACE Miss Catherine INGRAM	393
5. From Provider to Decider – The Changing Face of Royal Navy Gas Turbine Support Lieutenant Ian TIMBRELL Mr. Howard STARTIN... ..	425
6. The Marine Power and Propulsion Systems Integrated Project Team Captain T. M. DANNATT	441
7. Naval Fuels in the 21 st Century Mr. David W. SAVIN	446
8. United Kingdom Naval Engineering, Science and Technology Forum (UKNEST)	465
9. Book Reviews	471
Crisis do happen, The Royal Navy and Operation Musketeer, Suez 1956	471
Ships of the Royal Navy. The complete Record of all Fighting Ships of the Royal Navy from the 15 th Century to the Present ...	471
The Sea and the Sand	472
The U-boat Century. German Submarine Warfare 1906-2006 ...	473
The Royal Navy in the Cod Wars. Britain and Iceland in Conflict 1958-1976	473
Memoirs – The Personal Account of a Royal Naval Officer 1933-1958	474
Changing Course – The Wartime Experiences of a Member of a Member of the Woman's Royal Naval Services 1939-1945 ...	474
Hostile Skies – My Falklands Air War... ..	475
10. Personal News	477
11. Notices	478

