# The leading provider of underwater instrumentation -

### Hydrographic survey ships and launches

With the task of collecting accurate information about the seabed, hydrographic survey vessels must be equipped with instrumentation that is efficient, accurate, and reliable. The Kongsberg survey instrumentation solutions are adaptable to the different user requirements, through a broad range of multibeam and single beam echo sounders. Real time data processing and visualisation software gives the surveyors immediate information about the progress of work and the quality of the data that is being collected.

### Underwater security and naval sonars

Protection of harbours, vessels, sensitive structures and installations against terrorism is vital and ever more important. Navies around the world are focusing on littoral warfare scenarios. Kongsberg naval sonars are specially designed to meet these challenges. Based on the most advanced hydroacoustic technology available, our efficient and high performance sonars are the logical choice.

### Autonomous Underwater Vehicles (AUV/UUV)

Autonomous underwater vehicles are being used increasingly as a supplement to surface ships, for a number of different data collection tasks. For seabed mapping or inspection purposes they can bring the sensors closer to the seabed and thus obtain a more detailed result. Mine detection and classification can be carried out without any risk to human life. We are one of the pioneers in this field, and can supply well proven and reliable turnkey systems as well as instruments, accurate underwater positioning, data collection and control modules.

### Underwater navigation, positioning and telemetry

High performance hydroacoustic positioning is vital for any professional underwater operations. Kongsberg has for decades set the performance standards for under water positioning systems. Complemented by a comprehensive range of intelligent and self powered transponders, these systems provide the most complete and powerful, acoustic navigation and positioning tool available in the market today. With our acoustic based telemetry system data can be communicated to and from subsea installations and costly underwater cables are avoided.



## **Kongsberg Maritime**

Norway: +47 33 03 41 00, USA: +1 425 712 1107, Canada: +1 902 468 2268, UK: +44 1224 22 65 00, Italy: +39 06 615 22 476, Singapore: +65 68 99 58 00

Email: subsea@kongsberg.com

www.kongsberg.com



# THE INTERNATIONAL HYDROGRAPHIC REVIEW

SPONSORED BY THE INTERNATIONAL HYDROGRAPHIC ORGANISATION

Published by:

Reed Business, P.O. Box 112, 8530 AC Lemmer, The Netherlands Tel.:+31 (0) 514 56 18 54, Fax: +31 (0) 514 56 38 98 E-mail: geo@reedbusiness.nl, Website: www.reedbusiness-geo.nl

INTERNATIONAL	HYDROGRAPHIC	REVIEW _	 	 	 <u>.</u>
			•		
Л					

		Contents
■ Editorial		
By Adam J. Kerr, Editor	7	
■ Articles		
High-Precision, High-Accuracy Timekeeping in Distributed Survey Systems By B. R. Calder, LCDR R. T. Brennan, J. Marcus, C. Malzone, and P. Canter	9	
A Data Model and Processing Environment For Ocean-Wide Bathymetric Data Compilations By B. Hell and M. Jakobsson	23	
Mosaicing Tool for Aerial Imagery from a Lidar Bathymetry Survey By S. Pe'eri and Y. Rzhanov	35	
Precise Tide-independent Bathymetric Survey and Application to the Inshore Monitoring of Seabed Evolution By J. Zhao, H. Zhang and S. Wang	45	
Development of Indigenous Nigerian Tide Tables The Challenge Before the Developing Nations By O. Ojinnaka	55	
Surveying a Land Boundary Reference Point Used in the Guyana-Suriname Maritime Boundary Delimitation By D. Gray	63	
■ Instructions for Contributors		
	73	

# The International Hydrographic Review

Publishing Company
Publication Director
Editor-in-chiefEditorial Board

Edea Business by
Durk Haarsma
Edam J. Kerr
Edea Alexander
Edea Business by
Durk Haarsma
Edam J. Kerr
Edea Alexander
Edea Business by
Ede

: Captain Hugo Gorziglia (International Hydrographic Organisation)

: Horst Hecht : Sean Hinds

: Commander Anthony J. Withers RAN

Editorial Manager : Joost Boers (joost.boers@reedbusiness.nl)

Account Manager : Marjan de Vries (marjan.de.vries@reedbusiness.nl)

Circulation Manager : Petra Hoekstra (petra.hoekstra@reedbusiness.nl)

# Instructions for contributors

The International Hydrographic Review is an international journal published two times a year by Reed Business bv. It is sponsored by the International Hydrographic Organisation. It contains original papers concerning all aspects of hydrography ans associated subjects. All articles are subjected to peer review and are expected to be 4,000 to 6,000 words long, although longer articles may be considered. It also provides a medium for discussions in the form of shorter Notes, that are typically 1,500 to 2,000 words in length.

Information on the layout of articles and the form of illustrations and references may be obtained by requesting 'Instructions to Authors' from the Editor. They are also published in the first issue of each year. Submissions should be send to:

Mr Adam Kerr Flagstaff Cottage Lamorna Penzance Cornwall TR19 6XQ UNITED KINGDOM

Tel.: +44 (0)1736 - 731 228 Fax: +44 (0)1736 - 731 976

E-mail: Adam.J.Kerr@btopenworld.com

### **Subscription Information**

The Journal is published two times a year by Reed Business by and can be obtained regularly by subscrition. Please find below the subscription rates:

 Europe
 All other countries

 1 year Individual
 € 94.00
 USD 120.00

 1 year Library
 € 112.00
 USD 135.00

Should you whish to take out a subscription then please contact our circulation manager.

### Reprints

Reprints of all articles (including articles published in earlier issues) can be ordered. For more information, please contact Ans Platenkamp: ans.platenkamp@reedbusiness.nl.

#### Copyright

Any permission needed to incorporate material published elsewhere is the responsibility of the authors and it will be assumed that such permission has been maintained. The publisher is not responsible for statements made in the articles or advertisements nor is responsible for typing or converting errors. No material may be reproduced in whole or in part without written permission of Reed Business by.

Copyright © 2008 Reed Business by The Netherlands All rights reserved ISSN 0020-6946