### THE ROYAL INSTITUTE OF NAVIGATION

#### Aims and Objects

The objects of the Institute are to unite in one body those who are concerned with or who are interested in navigation and to further its development. Navigation is conceived as applying to locomotion of all kinds and is perceived as encompassing aspects of: command and control, psychology and zoology, operational research, risk analysis, theoretical physics, operation in hostile environments, instrumentation, ergonomics, financial planning and law as well as electronics, astronomy, mathematics, cartography and other subjects traditionally associated with navigation.

The aims of the Institute are to encourage the creation and dissemination of knowledge through research and development, to co-ordinate information from all the disciplines involved, to provide a forum in which new ideas and new products can have the benefit of informed and professional scrutiny and to further education and communication.

The Institute initiates conferences and symposia on specific subjects and has a programme of meetings at which lectures are given and discussed. There are standing Special Interest Groups (SIGs), which keep under constant review pertinent aspects of navigation. The success of these Special Interest Groups is crucially dependent on the active involvement of members.

The SIGs include: Land Navigation and Location Group (LN&L), General Aviation Navigation Group (GANG), History of Air Navigation Group (HANG), Civil and Military Air Group (CMAG), Marine Traffic & Navigation Group (MT&NG), Small Craft Group (SCG), eLORAN Group (eLORAN), Space Group (Space), Animal Navigation Group (ANG) and Research & Development Group (R&D).

The Institute publishes *The Journal of Navigation* six times a year. It contains papers which have been presented at meetings, other original papers and selected papers and reports from Special Interest Groups. The Institute also publishes *Navigation News* six times a year which contains a full account of the Institute's proceedings and activities. This includes Branch News, a record of current navigational work, a diary of events, topical articles, news about Membership and advertising. A great deal of the Institute's work is international in character and is co-ordinated with that of similar organizations in other countries.

#### Membership

There are nine classes of membership under which individuals or organisations may apply to join the Institute. Details of the various membership criteria and current subscriptions are available on the RIN website (Home / Join the RIN / Membership Types http://www.rin.org.uk/general.aspx?ID=59) and from the Membership Secretary (membership@rin.org.uk Tel: +44(0)20 7591 3130 Fax: 44(0)20 7591 3131).

- (1) Ordinary Membership
- (2) Associate Membership
- (3) Associate Fellow Membership
- (4) Student Membership
- (5) Junior Associate Membership
- (6) Corporate Membership
- (7) Small Business Membership
- (8) Affiliate College University Membership
- (9) Affiliate Club Membership

Additional membership classes of Fellowship, Honorary Fellowship, Retired Membership and Affiliate Membership also exist and details are available from the Membership Secretary.

The subscription price (excluding VAT) to The *Journal* (ISSN 0373–4633) for Volume 67, 2014, which includes print and electronic access, is £446 (USA, Canada and Mexico US \$822) and includes delivery by air; single parts are available at £123 (USA, Canada and Mexico US \$218) plus postage. The electronic-only price available to institutional subscribers is £353 (USA, Canada and Mexico US \$643). EU subscribers (outside the UK) who are not registered for VAT should add VAT at their country's rate. VAT registered subscribers should provide their VAT registration number. The *Journal* is issued free to all Members of the Institute. Orders, which must be accompanied by payment, may be sent to any bookseller or subscription agent or direct to the publishers: Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 8RU, or in the USA, Canada and Mexico to Cambridge University Press, Journals Fulfillment Department, 100 Brook Hill Drive, West Nyack, New York 10994–2133. Japanese prices for institutions are available from Kinokuniya Company Ltd, P.O. Box 55, Chitose, Tokyo 156, Japan.

© 2013 The Royal Institute of Navigation

# THE JOURNAL OF NAVIGATION

VOLUME 67 NUMBER I JANUARY 2014

## CONTENTS

GPS Satellite State Vector Determination in ECI Coordinate System using the Civil Navigation Message Ghangho Kim, Sanghoon Jeon, Changdon Kee, Tae Soo No, Kiho Kwon and Seungwoon Choi	ı
Precise and Fast GNSS Signal Direction of Arrival Estimation Rui Sun, Kyle O'Keefe, Jian Guo and Eberhard Gill	17
Comparison of standalone performance between COMPASS and GPS Shengyue Ji, Ying Xu, Wu Chen, Zhenjie Wang, Duojie Weng, Binghu Huang, Shijie Fan and Genyun Sun	37
A-RAIM and R-RAIM Performance using the Classic and MHSS Methods Yiping Jiang and Jinling Wang	49
Understanding the Accuracy of Astro Navigation Roy Malkin	63
Vessel Track Recovery With Incomplete AIS Data Using Tensor CANDECOM/PARAFAC Decomposition Changqing Liu and Xiaoqian Chen	83
Analogues between 2D Linear Equations and Great Circle Sailing Wei-Kuo Tseng and Wei-Jie Chang	101
A Neurodynamics Control Strategy for Real-Time Tracking Control of Autonomous Underwater Vehicles Daqi Zhu, Xun Hua and Bing Sun	113
A Comparison of Maritime Risk Perception and Accident Statistics in the Istanbul Straight Yusuf Volkan Aydogdu	129
Helicopter Accident Analysis Felipe A.C. Nascimento, Arnab Majumdar and Washington Y. Ochieng	145
Orbit Determination of Geostationary Earth Orbit Satellite by Transfer with Differenced Ranges between Slave-Slave Stations Cao Fen, Yang XuHai, Su MuDan, Li ZhiGang, Feng ChuGang, Sun BaoQi, Yang Ying and Kong Yao	163
Ship Surveillance by Integration of Space-borne SAR and AIS – Review of Current Research Zhi Zhao, Kefeng Ji, Xiangwei Xing, Huanxin Zou and Shilin Zhou	177
BOOK REVIEW Principles of GNSS, Inertial, and Multisensor Integrated Navigation Systems – Second Edition Paul D. Groves	191

