INTERNATIONAL SYMPOSIUM INFORMATION ON SHIPS



Hamburg, Germany 04 - 05 September 2014





German Institute of Navigation

Deutsche Gesellschaft für Ortung und Navigation e. V. (DGON)

In cooperation with



German Society for Maritime Technology Schiffbautechnische Gesellschaft e. V. (STG)





Conference Objectives and Scope

The 10th International Symposium ISIS 2014 "Integrated Ship's Information Systems" will address the benefits and challenges of up-to-date information technologies on board of ships and vessel traffic or fleet service centres. The proper use of information, practical experiences using new information systems and the role of human in the information-loaded environment are to focus. The symposium will present applications and projects under the aspects: What is new after a first e-navigation period? Is a GREEN NAVIGATION growing up to expect?

Thursday, 04 September 2014

- 08:00 Conference Registration
- **09:00 Conference Opening** *Reinhard Müller, University of Applied Sciences Technology, Business and Design, Wismar, Germany*
- **09:15 Key Note** Jan Reche, Federal Ministry of Transport and Digital Infrastructure, Germany
- **09:30** Integrated Data and GIS Information in E-Navigation Michael Bergmann, Jeppesen Marine GmbH, Neu-Isenburg, Germany
- 09:55 Coffee

<u>Session 1</u>

Sensors and Components

- Sessionchair: Volker Köhler MarineSoft GmbH, Rostock, Germany
- **10:30** Improvement of onboard safety by online measurement of roll and pitch Thomas Schlenk, Cassens & Plath GmbH, Bremerhaven, Germany
- 10:55 Influence of the Radar Antenna Height on the Detection Range in Maritime Environment. Future Solution: Radar Antenna Height Optimization by an Elevator Franz-Xaver Hofele, AIRBUS DEFENCE & SPACE, Ulm, Germany
- 11:20 Feasibility of R-Mode transmitted from MF-DGNSS Radio Beacons and AIS Shore Networks Michael Hoppe, German Federal Waterways and Shipping Administration, Koblenz,

Michael Hoppe, German Federal Waterways and Shipping Administration, Koblenz, Germany

11:45 Robust On-Board Ship Equipment: the TRITON Project Beatrice Motella, Istituto Superiore Mario Boella, Torino, Italy

12:10 Accuracy Enhancement in Determination of Angular Orientation of Vessels Using Strapdown Inertial Navigation System Sergey Yakushin, Perm National Research Polytechnic University, Russia

| 12:35 | Wei Wang, German Aerospace Center (DLR), Oberpfaffenhofen, Germany |
|------------|---|
| 13:00 | Lunch |
| | Session 2 |
| | Operational Integration Ashore |
| Sessioncha | ir: Holger Klindt ATLAS Elektronik GmbH, Bremen, Germany |
| 14:00 | Ship Traffic Management Route Exchange: acceptance in Korea and Sweden, a cross cultural study Thomas Porathe, Chalmers University of Technology, Göteborg, Sveden |
| 14:25 | Analysis of Vessel Evasion Pattern after the Great Japan Earthquake in Virtual Globe Environment Xinzhu Liu, Kobe University, Japan |
| 14:50 | User Requirements for Real-Time Services for the Maritime Security Stefan Brüggemann, AIRBUS DS, Bremen, Germany |
| 15:15 | Digital Infrastructures for enabling Sea Traffic Management Mikael Lind Viktoria Swedish ICT |
| 15:40 | Coffee |

(I. . B. 1(¹.

Session 3

Functional Integration Aboard and Ashore

- Sessionchair: Ralf-Peter Lauck Raytheon Anschütz GmbH, Kiel, Germany
- **16:30** Effect of Weather and Ocean on Ship Navigation in a Coastal Area of Japan *Chen Chen, Kobe University, Japan*
- **16:55 Resilient Driver Assistance for Inland Water Vessels** *Ivan Herrera-Pinzon, German Aerospace Center, Neustrelitz, Germany*
- 17:20 Conducting look-out on an Unmanned Vessel: Introduction to the Advanced Sensor Module for MUNIN's Autonomous Dry Bulk Carrier *Wilko Bruhn, Fraunhofer CML, Hamburg, Germany*
- 17:45 End of Session

40.00

19:00 – 21.30Symposium DinnerHotel Hafen Hamburg, Restaurant Port

Friday, 05 September 2014

Session 4

E-Navigation Processes

- Sessionchair: Holger Mahnke SAM Electronics GmbH, Hamburg, Germany
- **10:00 COSINUS Cooperative Vessel Guidance for Nautical Safety** André Bolles, OFFIS – Institute for Information Technology, Oldenburg, Germany
- **10:25 Digital Voice Communication in the Maritime VHF Band** Ronald Raulefs, German Aerospace Center (DLR), Oberpfaffenhofen, Germany
- 10:50 Coffee

Session 5

Bridge Resource Management

- Sessionchair: Wolfgang Hintzsche German Shipowners' Association, Hamburg, Germany
- **11:30** Augmented Reality in Ships Bridge Operation Stephan Procee, Maritiem Instituut Willem Barentsz, Terschelling, The Netherlands
- **11:55 ICS Bridge Procedure Guide** Britta Rosenkranz, German Shipowners' Association, Hamburg, Germany
- 12:20 Lunch

Session 6

Visions and Strategies in the next Years

| Sessioncha | ir: Michael Hoppe, Federal Waterways and Shipping Administration, Koblenz, Germany |
|------------|---|
| 13:30 | Offshore Wind Farms and Commercial Shipping – Friend or Foe? Volker Köhler, MarineSoft GmbH, Rostock-Warnemünde, Germany |
| 13:55 | Assessing the MONALISA 2.0 Concept: Establishment of the European Maritime Simulation Network Hans-Christoph Burmeister, Fraunhofer Center for Maritime Logistics and Services CML, Hamburg, Germany |
| 14:20 | Coffee |
| 15:00 | New Sensor Technology Integration for safe and efficient e-Navigation Michael Baldauf, World Maritime University, Malmö, Sweden |
| 15:25 | State and Trends in the E-navigation Process Michael Bergmann, Jeppesen Marine GmbH, Neu-Isenburg, Germany |
| 15:50 | Final Discussion and Closing Remarks Reinhard Müller |

16:00 Closing of ISIS 2014

Administration

VENUE

Hotel Hafen Hamburg Seewartenstrasse 9 20459 Hamburg Germany

Conference Office

The Conference Office will be open as follows:Thursday04 Sep 201407:30 - 18:00 hrsFriday05 Sep 201408:30 - 16:30 hrs

<u>Language</u>

The symposium language will be **English**.

Conference-Fees / Early Registration

Registration before 04 August 2014:

| Presenting Authors/ Chairpersons | 350€ |
|----------------------------------|------|
| DGON Members | 400€ |
| Non Members | 550€ |

Registration after 04. August 2014:

| Presenting Authors/ Chairpersons | 400€ |
|----------------------------------|------|
| DGON Members | 450€ |
| Non Members | 600€ |

The conference fee includes participation in the conference, proceedings and CD, soft drinks, coffee and snacks during the breaks, luncheon buffet, and participation in the "Symposium Dinner".

Registration

All delegates including authors and chairpersons are requested to complete the published Registration Form as soon as possible

Please use the ISIS-Webpage for Registration!

www.dgon-isis.org

Cancellation/ Refund Policy

Cancellations must be made in writing. For cancellations received prior to 25 Aug 2014 the fee will be refunded, deducting 40 € handling charge. No refunds will be made for cancellations received after 25 Aug 2014.

Technical Exhibition

A Technical Exhibition will also be arranged. Potential parties are requested to contact DGON by email: <u>dgon.bonn@t-online.de</u>

Impressum

German Institute of Navigation

Deutsche Gesellschaft für Ortung und Navigation e.V. (DGON) Koelnstrasse 70 53111 Bonn Germany

| – 2 01 97 0 |
|--------------|
| - 2 01 97 19 |
| @t-online.de |
| .dgon.de |
| |