A Call for Papers has been issued for the above event organised by the German Institute of Navigation, Deutsche Gesellschaft für Ortung und Navigation e. V. (DGON), in co-operation with the Maritime University of Szczecin, Poland.

Abstracts to be submitted by 15 April 2016

Integrated Ship’s Information Systems (ISIS) are recognized to be the effective means to enhance safety and efficiency of maritime traffic systems. They are used, for example, in ships, in vessel traffic services as well at fleet service centres to analyse situations, improve awareness, support decision making and the management processes.

ISIS will be an excellent platform to present advanced approaches for Green Navigation and Unmanned Ships as well as for further future concepts.

The Symposium will focus on:

- Improved reliability, resilience and integrity of navigational information
- Autonomous Ship Technologies
- Sea Survey Technologies and Challenges
- Technology and training - Supporting the Mariner
- Infrastructure – Critical Bridge Resource Management and Safety Concepts
- Safe Navigation in Port Entrances, locks or inland waterways

For further information readers are invited to see: www.dgon-isis.org or contact: German Institute of Navigation (DGON)

Kölnstrasse 70
D-53111 Bonn, Germany
Phone: +49-228-20197.0
Fax: +49-228-20197.19
E-mail: dgon.bonn@t-online.de