

Coffee Break sponsored by



Cocktail Reception sponsor



E-Navigation; Market Trends & Developments



Thursday 8th May 2014

Londa Hotel, Limassol, Cyprus

Seminar: 16:00 hrs to 18:40 hrs

Cocktails: 18:40 hrs to 20:00 hrs

- Place your card in the bowl to enter for the free raffle.
- If you would like to be added to our mailing list for future Nautical Institute events please contact Captain VS Parani on vsparani@gmail.com

Branch Chairman's Welcome Address

E-navigation is on the agenda of the IMO, EU and USA, amongst others. The implementation of E-navigation on board ships is anticipated to have major implications for our industry including those using the system in terms of navigation, route planning, communication, information exchange and position control, as well as the shipboard navigation equipment. This seminar is intended to explore some of the main issues concerning E-navigation from an on board vessel users, providers/ distributors and commercial point of view and confirmed professionals in their specific field. We hope you enjoy the Seminar.

Graham Cowling, FNI, Chairman, Nautical Institute, Cyprus Branch.

Schedule

1600 – 1610 – For registration and coffee. Coffee Break sponsored by Chartworld

1610 – 1620 – Graham Cowling- *Welcome speech & Panel Chairman*

1620 – 1645 – Socrates Theodossiou - *Development of E-Navigation*

1645 – 1710 – Captain Valentin Mavrillac - *Master's point of view*

1710 – 1735 – Jonathan Pritchard - *Admiralty perspective*

1735 – 1800 – Mike Bailey - *Voyage Planning and Management*

1800 – 1825 – Panos Antoniadis – *The Manufacturer's view*

1825 – 1840 – Seminar Conclusions and Close.

1840 – End of Seminar/Certificates of Attendance.

1840 – 2000 – Cocktail Reception

Our Speakers (in order of appearance)

Socrates Theodossiou: Chairman of the Cyprus Shipping Chamber E-Nav working group and Managing Director of Tototheo Group Of Companies. He is primarily involved with the technical and commercial development of Maritime and Land Satellite Communication systems/solutions and Maritime Navigation systems.

Captain Valentin Mavrillac: QSHE/Marine Superintendent with Columbia Shipmanagement, where he began his career on a reefer vessel as a deck cadet in 1996. He has sailed on container vessels where he assumed his first command in 2005. In 2009 he moved to Cyprus and started his shore based career. In 2012 he obtained an MSc degree in Human Resource Management & Organizational Behaviour and joined the Nautical Institute as an Associate Fellow.

Jonathan Pritchard: Lead engineer in the UKHO's Commercial Research and Development group. He has worked for the Admiralty for over 10 years and has a background in the telecommunications industry. He is an ECDIS expert with several years of experience in the underlying technical standards, regulatory issues and market forces surrounding e-Navigation. He contributes to various working groups and chairs the Data Protection and Security Working Group at the International Hydrographic Organization.

Mike Bailey: Navigation Solutions Development Manager for Global Navigations Solutions, where he joined in 2010. His career in the shipping industry started at age 16 as a Deck Trainee with Texaco Overseas Tankships Ltd. He eventually got his command at age 32, serving on Crude and Product / Chemical Tankers. In 2005, he came ashore as a Marine Safety Superintendent / Alternative Company Security Officer with Northern Marine where after two years he was promoted to Ship Manager.

Panos Antoniadis: Sales manager of ChartWorld International Ltd responsible for the Mediterranean, Black Sea & Persian Gulf region. He has over 15 years' experience working in sales and support of various maritime navigation & communication companies such as Iridium & Transas. He has been supporting Ship Management companies implementing 'Paperless Navigation Action Plan' by setting ECDIS Procedures and ensuring that legal, training & documentation requirements are achieved. Panos has received a BSc and MBA in Maritime Management by Leicester University.