

Artificial Intelligence in the Marine and Maritime Environment

A conference exploring the impacts of AI and the cyber threat posed to the marine industry

- **0930** *Refreshments and sign in*
- 0950 Prof John Chudley, Rector, MLA College Welcome
- 1000 Dr Basak Akdemir, CEO, MLA College and BAU Global Forecasting Systems and Tools Using Artificial Intelligence Methods in the Maritime Industry

Prof Kevin Jones, Executive Dean Faculty of Science and Engineering, University of Plymouth **Cyber-SHIP: Developing Next Generation Maritime Cyber Research Capabilities**

Enver Yucel, President, BAU Global

Q&A

- 1110 Refreshments
- 1130 Prof Baris Soyer, Professor of Commercial and Maritime Law, Director of Institute of International Shipping and Trade Law, Swansea University Impact of Cyber Risks on Charterparties

Kelly Malynn, Senior Risk Manager, Beazley Group Cyber Risks in Maritime Sector and Insurance

Q&A

1230 Lunch

1330 Phaedra Gibson, Head of Training, Defence & Security, UK, BMT **Training in the future – what is the impact of human augmentation, optimisation and autonomy teaming?**

Dr Alexandra Smyth, Policy Advisor, Royal Academy of Engineering Autonomous systems in shipping and beyond, the questions that need answers

Q&A

- 1430 Refreshments
- **1500** Bernard Twomey, Director, Bernard Twomey Consulting Ltd Socio-Technical Considerations relating to the Maritime Autonomous Infrastructure

All Speaker Facilitated Panel Session "Lessons Learnt and Opportunities for the Marine Sector"

- 1600 Prof John Chudley, Rector, MLA College Concluding remarks
- 1610 Close

EDUCATION BEYOND BORDERS