IMarEST Annual Conference 2024
9 July 2024
Leonardo Royal Hotel Grand Harbour in Southampton

The future of ships, shipping and environmental sustainability
Technology | Human contributions | Environment

Sponsored by Lloyd’s Register

Confirmed Speakers
1. Ralph Rayner, Professorial Research Fellow, Grantham Research Institute on Climate and the Environment, London School of Economics and co-chair IMarEST Operational Oceanography SIG
2. John Chudley, Chair, Engineering Council
3. Bev Mackenzie, Head of Intergovernmental Engagement, BIMCO
4. Claudene Sharp-Patel, Technical Director, Marine and Offshore, Lloyd's Register
5. Dr. Andrea Coradu, Associate Professor, Delft University of Technology
6. Tobi Menzies, Director, Business Development, Core Power Energy
7. Paul Marshall, Engineer, Maritime Industry
8. Shaun White, Managing Director, Foreship UK
9. Alan Crowle, Researcher, University of Exeter
10. Sahan Abeysekara, Principal Specialist - Environment, Technical Directorate, Lloyds Register
11. Alina Prylipko, Lecturer, World Maritime University
12. Philip Parvin, Vice Chair of Council, IMarEST
13. Jake Rigby, Global Head of Innovation and Research, BMT
14. Dr. Anand Hiremath, Chief Sustainability Officer, Sustainable Ship and Offshore Recycling Program (SSORP), GMS
15. Ashley Noseworthy, President / CEO, Edgewise Environmental Ltd
16. Anthony Linden, Area Manager, DNV
17. Stephen Hall, Head of Partnerships, The Nippon Foundation & GEBCO Seabed 2030
18. Kevin Daffey, Vice President NautIO Solutions and Governmental Engineering, Rolls-Royce Naval
19. Reece Oliver Experimentation Plans Team Leader – NavyX, Royal Navy
20. Niru Dorian, Co-Founder, Whale Fish
21. Wouter Vuikj, Business Manager Sustainable Transport, Port of Rotterdam
22. Adam Sobey, Program Director, Turing Institute
23. Mohammad Hoque, Fleet Manager, Wallenius Wilhelmsen Logistics
24. Simon Graves, Inspector of Marine Accidents, MAIB
25. Helen Oldridge, Head of Scientific Engineering, NOC
26. Lucy Gillam, Co-founder & Co-Director, One Planet Port
27. Noel Tomlinson, Global Business Development, BMT
28. Richard Partridge, Chief of Naval Systems, Rolls-Royce Naval
29. Dr Richard Bucknall Head of Mechanical Engineering, UCL, Maritime Research and Innovation UK
<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>8:00</td>
<td>Registration &amp; networking breakfast</td>
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<tr>
<td>9:00</td>
<td>Chair’s opening remarks</td>
<td><strong>Ralph Rayner</strong>, FIMarEST, Professorial Research Fellow, Grantham Research Institute on Climate and the Environment, London School of Economics and co-chair IMarEST Operational Oceanography SIG</td>
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<td>9:10</td>
<td>Opening plenary presentations and panel discussion</td>
<td><strong>Navigating the uncharted waters: Unveiling the future of ships &amp; shipping</strong>&lt;br&gt;This opening plenary will dissect the interconnected forces of technology, human factors, and the environment, unveiling the challenges and opportunities that lie ahead. It will involve three high-level presentations with a subsequent panel discussion. Demystifying fuel options and scrutinising the diverse fuel landscape, analysing available technologies, infrastructure capabilities, and long-term viability. Examining the intricate web of regulations and political landscapes impacting them and the crucial role of state-led support. Determining how the fuels are perceived by the crew and also the public. Achieving emission targets and Looking at the ripple effects of new fuel productions and evolving emission targets on the maritime industry's wider sustainability footprint and contribution to climate change mitigation.&lt;br&gt;10-minute presentation from each speaker followed by a 45-minute panel discussion with audience Q&amp;A (15mins)&lt;br&gt;<strong>Speakers</strong>&lt;br&gt;<strong>Ralph Rayner</strong> (moderator) Professorial Research Fellow, Grantham Research Institute on Climate and the Environment, London School of Economics and co-chair IMarEST Operational Oceanography SIG&lt;br&gt;<strong>Claudene Sharp-Patel</strong>, FIMarEST, Technical Director, Marine and Offshore, Lloyds Register&lt;br&gt;<strong>Lucy Gillam</strong>, [Co-founder &amp; Co-Director One Planet Port]. Transdisciplinary researcher on Resilient Delta Clean Fuels for Shipping project&lt;br&gt;<strong>Dr Richard Bucknall</strong> Head of Mechanical Engineering, UCL, Maritime Research and Innovation UK</td>
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<tr>
<td>10:20</td>
<td>Investigating fuel options through the lens of planetary boundaries</td>
<td><strong>Learning from the past, charting a safer course: Health &amp; safety on vessels</strong>&lt;br&gt;<strong>LR Clean hull notations: delivering environmental and efficiency benefits</strong>&lt;br&gt;<strong>What fuels are available and where are the constraints</strong>&lt;br&gt;<strong>The promise and perils of ammonia as a fuel choice</strong>&lt;br&gt;<strong>A Resilient Delta project as part of Convergence program between TU Delft &amp; Erasmus University</strong>&lt;br&gt;<strong>Speaker: Lucy Gillam</strong>, [Co-founder &amp; Co-Director One Planet Port]. Transdisciplinary researcher on Resilient Delta Clean Fuels for Shipping project&lt;br&gt;<strong>Leveraging operational failure data and accident profiles to identify and mitigate risks, proactively improving safety culture.</strong>&lt;br&gt;<strong>The latest statistics and trends on worker fatigue, analysing its impact on accidents and implementing data-driven solutions like sleep deprivation studies.</strong>&lt;br&gt;<strong>The need for accelerated regulatory reforms, including fatigue risk management use of new technologies and clear standards/requirements for machinery operation.</strong>&lt;br&gt;<strong>The critical role of proper rest hours and fatigue</strong>&lt;br&gt;<strong>Environmental Impact: Hull Fouling vs GHG emissions.</strong>&lt;br&gt;<strong>Biofouling as a vector for the transfer of Invasive Alien Species (IAS).</strong>&lt;br&gt;<strong>Energy efficiency during energy transition and beyond</strong>&lt;br&gt;<strong>Synergy between energy efficiency and Biofouling management</strong>&lt;br&gt;<strong>LR Clean Hull Notation Solution</strong>&lt;br&gt;<strong>Speaker: Sahan Abeysekara</strong>, Principal Specialist - Environment, Technical Directorate, Lloyds Register</td>
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management/monitoring for crew well-being and operational safety.

Speaker: Simon Graves, Inspector of Marine Accidents, MAIB

### 10:50 break

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<tr>
<td>11:20</td>
<td>NavyX’s journey to surface ship autonomy</td>
<td>Sustainable inland shipping: how is it possible?</td>
<td>Achieving net zero carbon emissions and sustaining military capability on complex warships</td>
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<td></td>
<td>• The journey to date using remote control with the Autonomous Pacific 24 and MADFOX</td>
<td>• Considerations for ship owners when converting to alternative fuels</td>
<td>• The challenge of achieving net zero carbon emissions</td>
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<td>• The gaps and challenges this gave to the RN and why remote is not good enough</td>
<td>• The Importance of modular ship design</td>
<td>• Achieving net zero and sustaining military capability on complex warships</td>
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<td>• The plan to achieve full autonomy on XV PATRICK BLACKETT</td>
<td>• In setting to improve business case.</td>
<td>• Insight into the fundamental requirements for naval fuels and the potential alternatives.</td>
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<td>Speaker: Reece Oliver</td>
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### 10-minute intermission for movement to next session

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<td>New nuclear for maritime: the environmental &amp; economic disruptor</td>
<td>Floating wind turbines: construction and installation considerations</td>
<td>Maritime regulatory landscape and impacts for commercial marine</td>
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<td>• -Outlining the potential of advanced reactors in a maritime setting (esp. compared to e-Fuels)</td>
<td>• Physical requirements of constructing and installing floating wind turbines.</td>
<td>• Current Maritime Regulatory Landscape and impact on commercial marine</td>
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<td>• -Addressing some common misconceptions</td>
<td>• Training and industrial relations, considerations</td>
<td>• Alternative Fuel availability and commercial marine first movers</td>
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<td>• -Setting out the acceptance criteria for new nuclear technologies on a floating asset</td>
<td>• How to minimise effects on the environment with noise mitigation during pile driving and reducing the effect of damage to the seabed.</td>
<td>• Emerging technologies facilitating compliance with environmental regulations</td>
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<td>• -Introducing the concept of a sustainable nuclear fuel inventory that can span several generations of vessels, and including that concept into a look at a hypothetical nuclear-electric bulk carrier of the future.</td>
<td>Speaker: Alan Crowle, Researcher, University of Exeter</td>
<td>• Case Study: Foreship's ammonia-fuelled container ship design</td>
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### New technologies in ship operations and maintenance
- How AI and data can improve the design process and increase operational efficiency.
- The latest advancements in build and repair technologies, from advanced welding techniques to 3D printing.
- Seeing through the mist of Digital Twins – exploring how predictive maintenance can ensure reliable operation and reduce downtime.
- Over the Horizon – Discussing the potential of quantum and autonomous technologies to change operational models and bring real benefits to end operators.

**Speaker:** Jake Rigby, Global Head of Innovation and Research, BMT

### Shaping the future of marine engineering: training & talent
- Developing and training young engineers specifically for the unique demands of the industry.
- The potential impact of AI on employment and training within the sector.
- Strategies for retaining talent and minimising training costs through effective team development, creating a motivating and rewarding work environment.

**Speaker:** John Chudley, FIMarEST, Chair, Engineering Council

### The art and science of removing plastic bottles from ships
The talk will introduce the BIMCO best practice guide to removing plastic bottles from cargo ships—highlighting the following:
- Understanding the environmental impact—introducing the impact of single-use plastic bottles, particularly in marine ecosystems, and the urgent need for the shipping industry to take proactive steps in reducing plastic waste.
- Exploring alternatives to Single-Use Plastic Bottles – introducing the various technologies and methods that can be used to replace single-use plastic bottles on ships—selecting the best system and what to do about bottles that cannot be removed.
- Changing attitudes and behaviours – strategies for challenging seafarers' attitudes towards tap water and encouraging them to trust and consume water produced onboard – the role of testing regimes, engagement and dispelling misconceptions about tap water.

**Speaker:** Bev Mackenzie, FIMarEST, Head of Intergovernmental Engagement, BIMCO

### Leveraging data from vessels to forecast power requirements
- Leveraging data from vessels for predictive and prescriptive analytics
- The optimal control, hybrid and fuel electric system, rule based approach
- Predicting the status from short to medium term
- Optimising control of power and propulsion and forecasting needs over time
- How to forecast the status of the power demand of hybrid and fuel electric drivetrains to improve control

### Stakeholder management for sustainable maritime development
- Specifics of stakeholder engagement in the context of sustainable maritime development;
- Brief definitions of social sustainability and stakeholder management, identifying the stakeholders in social sustainability;
- An overview of the unique challenges of managing stakeholders with a specific focus on social sustainability

### Collaborative strategies for mitigating industry impacts on marine mammals: perspectives from global experts
- Fireside Chat: Exploring innovative approaches and international collaboration efforts to mitigate industry impacts on marine mammals, including insights on marine mammal mitigation from industry operations and the significance of protected areas.

**Speakers:**
- Niru Dorian, Co-Founder, Whale fish
- Ashley Noseworthy, President / CEO, Edgewise Environmental Ltd
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<th>Role of machine learning and sensor data in condition monitoring and informed decision making</th>
<th>Unveiling the ocean depths: seabed 2030 update</th>
<th>A course to cleaner seas: meeting emission targets in shipping</th>
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<td>How sensor data &amp; machine learning have the possibility of shaping the future of condition-based maintenance &amp; easing process of decision-making.</td>
<td>Hear an update from The Nippon Foundation and GEBCO on the Seabed 2030 project, aiming to map the entire ocean floor by 2030. The latest findings and advancements in bathymetric mapping, shedding light on previously hidden features of our planet's underwater landscape.</td>
<td>The current anti-pollution measures and the impact of upcoming changes, including the EU ETS and its reporting requirements.</td>
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**15:20** **Afternoon break**

**15:50**

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<th>Maritime cybersecurity -the risks today and how to mitigate them</th>
<th>Decommissioning &amp; recycling of marine infrastructure</th>
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<td>What IMarEST can do to highlight this 21st-century challenge</td>
<td>Guidelines for decommissioning of marine infrastructure</td>
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<td>The Risk - SCADA and Op Tech: how ships and other vessels are poorly protected</td>
<td>The impact of the Hong Kong Convention's entry into force, its key provisions, and how it will reshape ships decommissioning and recycling landscape.</td>
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<td>Using AI as a force for good in the maritime environment: how AI is being weaponised at state and individual level.</td>
<td>Best practices for safe and environmentally sound recycling, emphasising responsible waste management and worker safety.</td>
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<td>Critical Infrastructure: Port Security - securing riverine and port areas from illegal activity above and below the waterline.</td>
<td>Remaining challenges in dismantling infrastructure, financing, and ensuring compliance, exploring potential solutions and innovations.</td>
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<td>Speaker: Philip Parvin, FIMarEST, Vice Chair of Council, IMarEST</td>
<td>The future design of marine assets and promoting practices that facilitate easier and more sustainable end-of-life management.</td>
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<td>Development of materials which are less hazardous to operators and the environment.</td>
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10-minute intermission for movement to next session

### 16:30 Topical Roundtables (ALL RUNNING AT THE SAME TIME)

**Technology roundtable:**
Looking at responsible AI in shipping

- Advocating for an ethical approach to AI integration, ensuring human oversight and decision-making remain central.
- The critical role of clean, well-organized data in maximising AI's effectiveness and reliability within the maritime industry.
- The importance of transparent and explainable AI algorithms, building trust and understanding among stakeholders.
- International cooperation in developing AI standards and regulations for responsible use in the maritime domain.
- The need for upsckilling and reskilling initiatives to prepare the workforce for the evolving landscape of AI-powered shipping.
- Examine the potential to use existing skills in different ways

Host: Adam Sobey, Program Director, Turing Institute

**Human factors roundtable:**
Building the future workforce - attracting & retaining top talent

- The negative effects of new employment contracts on ship training and O&M
- Taking a holistic approach to talent development, providing support at all stages of the career journey, from recruitment to upskilling and career progression.
- Strategies to attract younger generations to the marine industry, highlighting its unique offerings, career potential, and commitment to innovation.
- The need for improved career development programs and targeted recruitment to ensure the right talent fills critical roles within the industry.
- The necessary mindset shift, educational adaptations, and specialised training required for technicians and engineers to handle new fuels.

Host: Helen Oldridge, Head of Scientific Engineering, NOC

**Environment roundtable:**
Greenwashing or green giant? Demystifying decarbonisation in the maritime industry

- Exposing greenwashing tactics and advocating for transparency in decarbonisation efforts within the maritime industry.
- Realistic pathways and timelines for achieving decarbonisation goals, prioritising effectiveness over symbolic actions.
- Industry-wide collaboration, knowledge sharing, and investment in proven technologies and sustainable fuels and examination of new ideas
- Frameworks for monitoring and reporting decarbonisation progress, ensuring accountability and preventing misleading claims.

Host: Noel Tomlinson, Global Business Development, BMT

**Technology roundtable:**
Autonomy, security, and responsibility in maritime operations

- What is the optimal level of human involvement in autonomous operations? What type of training for personnel involved in autonomous operation
- Should we view AI as an intelligent assistant, enhancing human capabilities, or a potential threat?

Host: Paul Marshall, Engineer, Maritime Industry

**Technology roundtable:**
The crew of the future - optimizing ship O&M with autonomy

- How can PMS and operational data inform the optimal balance of crew and autonomous systems onboard, ensuring efficiency and safety?
- Is there currently enough high-quality, standardised operational data to fully leverage the potential of autonomous technologies?
- What new job opportunities will emerge with automation, requiring different skill sets and expertise?
- Remote Control of the Seas: Can remote manoeuvrability for cargo

**Environment roundtable:**
Navigating future marine environmental regulations

- Evolution in Regulations and anticipation of significant changes in marine environmental regulations over the next 25 years.
- Global Initiatives Impacting Shipping: COP 28 outcomes and triple planetary crisis
- High Seas Treaty and shipping responsibility
- Challenges and opportunities for the shipping industry
- Zero emissions and Zero harmful discharges
| 17:15 | Drinks reception |

**Exchange and docking revolutionise operational efficiency and safety?**
- How will automation truly impact personnel needs? Will it eliminate jobs, or simply shift them to remote roles?

**Host:** Kevin Daffey, Vice President NautIQ Solutions and Governmental Engineering, **Rolls-Royce Naval**

**Hosts:** Sahan Abeysekara, Principal Specialist - Environment, Technical Directorate, **Lloyds Register**
Edward Walker, Environmental Specialist, **Xodus**