

The Royal Institution of Naval Architects Full Scale Ship Performance

24 - 25 October 2018, London, UK

| Wednesday 24 th October | | |
|------------------------------------|---|--|
| 08.55-09.25 | Coffee and Registration | |
| 09.25-09.30 | Welcome Address, Mark Staunton-Lambert, the Royal Institution of Naval Architects, UK | |
| 09.30-10.05 | Ship Performance – Using the Real World as a Laboratory Serena Lim, Serkan Turkmen, Federico Prini, Ali Rostami, Vita Kurniawati, Alessandro Carchen, Martin Gibson, Simon Benson, Kayvan Pazouki, Alan J Murphy, Richard Birmingham, Newcastle University, UK | |
| 10.05-10.40 | Modelling the Performance of energy Saving Technologies on Ships David Pearson, BMT, UK | |
| 10.40-11.15 | The Importance of Data Quality in Voyage Modelling Carlos Losada, BMT, UK | |
| 11.15-11.40 | Coffee | |
| 11.40-12.15 | Development of a Numerical Model on Displacement Correction for Ship Performance in Calm Seas Based on Full-Scale Measurement Naoto Sogihara, Akiko Sakurada, Mariko Kuroda, Masaru, Tsujimoto, Yoshihiko Sugimoto, Ken Hasegawa, National Maritime Research Institute Japan, Japan | |
| 12.15-12.50 | JoRes JIP – A Unique Joint Industry Project to Close the Knowledge Gap Dmitriy Ponkratov, JoRes Project Ltd, UK Gijs Struijk, MARIN, The Netherlands | |
| 12.50-13.45 | Lunch | |
| 13.45-14.20 | On the Analysis of RANS-Based Full-Scale Power Predictions Bram Starke, MARIN, The Netherlands | |
| 14.20-14.55 | Sea Trial Correlation Mark Pieter de Jonge, Nils Hagemeister, Van Oossanen, The Netherlands | |
| 14.55-15.20 | Coffee | |
| 15.20-15.55 | Validation of a Novel Approach to Full Scale Self-Propulsion Numerical Simulations Marco Bovio, Leading Edge Marine Engineering, the Netherlands | |
| 15.55-16.30 | Investigation on Full Scale Performance of the Propeller Boss Cap Fins (PBCF) Koyu Kimura, Mitsui E&S Shipbuilding Co Ltd, Japan Shiro Ono, MOL Techno-Trade Ltd, Japan | |
| 16.30- | General Discussion & Evening Drinks Reception | |



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| 08.55-09.25 | Coffee and Registration | |
| 09.25-10.00 | Ship Propulsion Perfomance Monitoring and Energy Management: Experiences and Lessons Learned Erik van Ballegooije, VAF Instruments, the Netherlands | |
| 10.00-10.35 | The Effect of Operational Factors on Container Ship Fuel Performance Lina Christensen, Technical University of Denmark, Denmark Giles Thomas, John Calleya, UCL, UK Ulrik Nielsen, Centre for Autonomous Marine Operations, Norway | |
| 10.35-11.10 | Improving the Energy Efficiency of Ferries by Optimizing the Operational Practices Marie Lützen, University of Southern Denmark, Denmark Stig Eriksen, Jens Brauchli Jensen, Svendborg Maritime Academy, Denmark | |
| 11.10-11.35 | Coffee | |
| 11.35-12.10 | Normalisation of Shaft Power From Full Scale Measurements to Derive the Calm Water Performance of a Ship Arun Puram Lakshmynarayanana, Dominic A. Hudson, University of Southampton, UK M. Limelette, University of Western Britanny, France | |
| 12.10-12.45 | Skin-Friction Drag Measurement Over a Recently Cleaned and Painted Ship Hull Under Steady Cruising Via In-Situ Laser-Based Measurement KAP Utama, I K Suastika, M L Hakin, M N Nurrohman, Teknologi Sepuluh Nopember, Indonesia B Nugroho, R Baidya, J P Monty, N Hutchins, University of Melbourne, Australia A K Yusim, University of Diponegoro, Indonesia F A Prasetyo, Indonesian Bureau of Classification, Indonesia M Yusuf, PT Dharma Lautan Utama, Indonesia B Ganapathisubramani, University of Southampton, UK | |
| 12.45-13.40 | Lunch | |
| 13.40-14.15 | Assessment of bulbous bow performance over operational profiles using full scale data Henry Way, University of Southampton, UK | |
| 14.15-14.50 | Consideration of environmental conditions for determination of manoeuvring characteristics by sea trials Carl-Uwe Böttner, Hanne Jansch, Federal Waterways Engineering and Research Institute Hamburg, Germany | |
| | Full Scale Performance Measurement and Analysis of the Silverstream Air Lubrication | |
| 14.50-15.25 | System Luke De Freitas, Noah Silberschmidt, Takis Pappas, Johannes Johanneson, Silverstream Technologies, Denmark | |