

AGENDA

8:30 a.m. **Registration and Morning Coffee**

SPEECHES

9:00-9:30 a.m. **Welcome Note** Bruce Jacquemard, Navis

Impulse Note: Vessel Intelligence Network – a Specific Perspective on Ships, Maritime Stakeholders and Digital Technology Henrik Alfke, Navis

SESSIONS

	COLLABORATION	PERFORMANCE	COMPLIANCE
9:45 – 10:30 a.m.	<p>MACS3 Connected – what’s possible if MACS3 and all the loading conditions are available in the cloud?</p> <p>Bastian Gehnke, Sven Plastwich, both Navis</p>	<p>The future of stowage planning – Talk 1: about the need for computational assistance when stowing large vessels; SAM and first wing results achieved with it and multiport planning/ template planning, including the link to capacity and uptake management.</p> <p>André Nielsen, Navis Claus Vesterdal, Optivation</p>	<p>MACS3 meets latest lashing rules – how to deal with route and weather-specific lashing rules.</p> <p>Arto Toivonen, MCG Igor Protsenko, Navis</p>
10:30 – 11:00 a.m.	COFFEE BREAK		
11:00 – 11:45 a.m.	<p>Update on XVELA deployment and latest collaboration features plus a look ahead at the Berth Window Management solution.</p> <p>Javier Villanueva, XVELA</p>	<p>Breakbulk Optimizer & MACS3 – how to boost your business performance while ensuring the safety of the vessel & cargo.</p> <p>Asko Pitkanen, Tommi Keskilohko, both MacGregor (MCG) Gerald Lange, Navis</p>	<p>IMO DCS, MRV – how to ensure a smooth verification and reporting process.</p> <p>Julien Dufour, Verifavia Bastian Gehnke, Navis</p>
12:00 – 12:45 p.m.	<p>Bluetracker Collaboration Center – a look ahead at the concept of fostered collaboration within the area of performance data.</p> <p>Henrik Alfke, Marc Reinhard, both Navis</p>	<p>MACS3 Consulting and Cargo Boost – promoting the evaluation of vessel modifications before they are done.</p> <p>Arto Toivonen, MCG Daniel Ullrich, Navis</p>	<p>The future of stowage planning – Talk 2: The technology behind SAM and how Navis uses Artificial Intelligence (AI) to speed up lashing force calculations.</p> <p>Rune Møller Jensen, Optivation</p>
1:00 – 2:00 p.m.	LUNCH BREAK		
1:30 – 2:00 p.m.	Book Signing & Meet the Authors of the new book „Container Vessel Stowage Planning“		

	COLLABORATION	PERFORMANCE	COMPLIANCE
2:00 – 2:45 p.m.	Update StowMan and a look ahead. Michael Bergen, Jes Regner, both Navis	Bluetracker Lube Oil Monitor Part I: How to effectively monitor lube oil consumptions and further analysis in the context of OPEX. Part II: Workshop on further use cases. Jesper Nielsen, Marc Reinhard, both Navis	Compliance Through Collaboration – round-table discussion about lashing compliance with representatives of lash makers, classification societies and ship owners. Moderation Selke Eichler, Navis
3:00 – 3:45 p.m.	StowMan/AgentMan – Port Call Report (TPFREP) – performance and accounting control. André Nielsen, Navis	MACS3 in Google Play and App Store? How can mobile applications assist the onboard crew? A look ahead plus update. Gerald Lange, Navis	Cybersecurity, data ownership, sharing information – what are the driving factors of smooth and safe operations in digital shipping? Michael Klemm, Henrik Alfke, both Navis
3:45 – 4:15 p.m.	COFFEE BREAK		

COLLABORATIVE WORKSHOPS

4:15 - 5:15 p.m.

Interactive and Collaborative Workshops
on Relevant Topics from Operations

Selke Eichler

5:15 p.m.

Closing Note

Bruce Jacquemard

RECEPTION

6:00 p.m.

Reception and Dinner at Hafen-Klub,
Bei den St. Pauli-Landungsbrücken 3, Hamburg

