15th Symposium on

High-Performance Marine Vehicles – "Technologies for the Ship of the Future"



Bernried / Germany, 18-20 September 2023







Topics: ultra-efficient & zero-emission ships / EEXI & CII issues / alternative fuels / electric ships

> advanced designs / shipyard 4.0 / future materials / future use of oceans / blue economy / intelligent & connected ships / future antifouling / biomimetic marine technologies

Organiser: Volker Bertram (volker@vb-conferences.com)

Advisory Committee:

Catherine Austin I-tech Ulrich Bernhardt DNV Carlo Bertorello Naples University Maritime Data Systems Carsten Bullemer Emilio Campana CNR **Roy Campe**

CMB

Andrea Coraddu **Robert Dane** Thomas De Nucci Stefan Harries Thomas Hildebrandt Jan Kelling Jiulun Liu

TU Delft Ocius **USCG Academy** Friendship Systems Numeca Hasytec Wuhan Univ Technology

Idealship Richard Marioth Kohei Matsuo **NMRI** Ivana Melillo MCS Geir Axel Oftedahl Semcon DNV Pierre Sames

Silverstream Technologies Noah Silberschmidt

Wärtsilä Teus van Beek

Venue: The conference will be held at the Kloster Bernried in Bernried/Germany

Format: Papers to the above topics are invited and will be selected by a selection committee.

Proceedings will be electronic pdf version in colour.

Deadlines: Optional "early warning" of interest to submit paper anvtime

12.6.2023 First round of abstract selection (1/3 of available slots)

12.7.2023 Second round of abstract selection (remaining 2/3 of slots)

5.9.2023 Payment due for authors

Final papers due (50 € surcharge for late submission) 5.9.2023

Fees: 600 € / 300 € regular / PhD student – early registration (by 15.7.2023)

> 700 € / 350 € regular / PhD student – late registration

Fees are subject to VAT

Fees include proceedings, lunches and coffee breaks, and conference dinner

Fees apply also to authors

Sponsors: Tutech Innovation, Hasytec, Numeca, DNV Maritime Academy, Idealship - further to be announced

Media Partner: Hansa, Royal Institution of Naval Architects

Information: volker@vb-conferences.com