

23<sup>th</sup> Conference on  
Computer Applications and Information Technology in the Maritime Industries  
**COMPIT'25**  
Pontignano / Italy, 7-8 October 2025

**Topics:** Artificial Intelligence / Big Data / CAX Techniques / Digital Twin / Simulations /  
Virtual & Augmented Reality / Robotics / Autonomous Technology  
In Design, Production and Operation of Maritime Systems

**Organiser:** Volker Bertram ([volker.bertram@dnv.com](mailto:volker.bertram@dnv.com) or [volker@vb-conferences.com](mailto:volker@vb-conferences.com))

**Advisory Committee:**

<b>Marco Bibulii</b>	CNR, Italy	<b>Ken Goh</b>	Knud E. Hansen, Australia	<b>Jialun Liu</b>	WUT, China
<b>Jean-David Caprace</b>	COPPE, Brazil	<b>Stefan Harries</b>	Friendship Systems, Germany	<b>Kohei Matsuo</b>	NMRI, Japan
<b>Nick Danese</b>	NDAR, France	<b>Woo-Sung Kil</b>	Korean Register, S. Korea	<b>Rodrigo Perez</b>	SENER, Spain
<b>Henrique Gaspar</b>	NTNU, Norway	<b>Herbert Koelman</b>	SARC, Netherlands	<b>Ulf Siwe</b>	Swed. Mar. Adm., Sweden

**Venue:** The conference will be held in the Certosa di Pontignano in Pontignano nr Siena



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

**Deadlines:** anytime Optional "early warning" of intent to submit paper  
30.5.2025 First round of abstract selection (1/3 of available slots)  
**30.6.2025** **Final round of abstract selection** (remaining 2/3 of slots)  
1.9.2025 Payment due for authors  
8.9.2025 Final papers due (50 € surcharge for late submission)

**Fees:** **500 € / 300 €** regular / PhD student – early registration (by 28.02.2022)  
**650 € / 450 €** regular / PhD student – late registration

Fees are subject to German VAT  
Fees include proceedings, lunches, coffee breaks and conference dinner

**Sponsors:** Tutech Innovation, Numea Ingenieurbüro, PROSTEP (further sponsors to be announced)

**Information:** [volker@vb-conferences.com](mailto:volker@vb-conferences.com)

**Intended papers/abstracts**

Plowman, Bertram (DNV) – *AI-based maritime training: What can it do, what not?*

Puurula, Pudd (RSD) - *Addressing industry benefits of model-based approval*

Hagel (Hasytec), Bertram (DNV) – *AI applications for smart hull management*