

11<sup>th</sup> Symposium on  
High-Performance Marine Vehicles – “Technologies for the Ship of the Future”



Zevenwacht / South Africa, 11-13 September 2017



**Topics:** advanced design & production technology / shipyard 4.0 / future materials /  
ultra-efficient ships / future drag reduction technology / alternative fuels / electric ships /  
future use of oceans / blue economy / future shipping scenarios / intelligent & connected ships /  
unconventional designs & propulsion concepts / biomimetic marine technologies

**Organiser:** Volker Bertram (Tutech Innovation) ([volker.bertram@dnvgl.com](mailto:volker.bertram@dnvgl.com))

**Advisory Committee:**

<b>Carlo Bertorello</b>	Naples University	<b>Stefan Harries</b>	Friendship Systems	<b>Noah Silberschmidt</b>	Silverstream Technologies
<b>Emilio Campana</b>	CNR-Insean	<b>Jako Laubscher</b>	6sigma	<b>Giampiero Soncini</b>	SpecTec
<b>Robert Dane</b>	Ocius	<b>Sean McCartan</b>	Coventry University	<b>Cornel Thill</b>	TU Delft
<b>Karsten Fach</b>	Abeking & Rasmussen	<b>Christian Ottosen</b>	Hempel	<b>Stephen Turnock</b>	Southampton University
<b>Greg Grigoropoulos</b>	NTUA	<b>Prasanta Sahoo</b>	FIT	<b>Kevin Watson</b>	ZA Navy

**Venue:** The conference will be held at Zevenwacht Estate

**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:** anytime Optional “early warning” of interest to submit paper  
01.5.2017 First round of abstract selection (1/3 of available slots)  
30.5.2017 Second round of abstract selection (remaining 2/3 of slots)  
1.7.2017 Payment due for authors  
15.7.2017 Final papers due (50 € surcharge for late submission)

**Fees:** **600 € / 300 €** regular / PhD student – early registration (by 1.9.2016)  
**700 € / 350 €** regular / PhD student – late registration

Fees are subject to VAT (reverse charge mechanism in Europe)  
Fees include proceedings, lunches and coffee breaks  
Fees apply also to authors

**Patron:** SpecTec

**Sponsors:** DNV GL, Hasytec, Hempel, Jotun  
– further sponsors to be announced

**Media Partner:** Hansa

**Information:** [www.hiper-conf.info](http://www.hiper-conf.info)