

# Future scenarios for IT applications in the maritime industry

## a WONDER MAR workshop



Date and Venue:  
March 10th, 2004  
Chamber of Commerce,  
Bremen, Germany

Organisation:  
IST project WONDERMAR II  
c/o BIBA

### Workshop Programme

8:30	<b>Exhibition open</b>		
9:00	<b>Welcome</b>	<b>Dieter H. Müller</b> BIBA, Germany	
9:05	<b>Introduction to Wondermar and the workshop</b>	<b>Stephan Wurst</b> BALance, Germany	
9:20	<b>Future IT scenario: Ship design</b>	<b>Jean-Yves Pradillon + Pierre Besse</b> Principia Marine, France + Bureau Veritas	
10:20	<b>Coffee Break</b> talk to the presenters, visit the exhibition, meet the experts	enjoy the refreshments	
10:35	<b>Future IT scenario: Ship production</b>	<b>Fernando Caldeira-Saraiva + Jari Kotkatvuori</b> BMT, United Kingdom + Finland, Kaverner Masa-Yards	
11:35	<b>Future IT scenario: Supply chain &amp; Logistics</b>	<b>Stephan Wurst + Paul Bracké</b> BALance, Germany + Bakker Sliedrecht, The Netherlands	
12:35	<b>Lunch</b> talk to the presenters, visit the exhibition, meet the experts	enjoy the buffet	
13:35	<b>Simulation in shipbuilding</b>	<b>Jörg Hartmann</b> JLM, Germany	
14:05	<b>Total performance simulations of ship energy system concepts</b>	<b>L.B. de Vries</b> TNO, The Netherlands	
14:35	<b>Communication and information exchange of corporate consortia in the shipbuilding industry</b> A practical approach	<b>Ulrich Wirrwa + Heiko Gsell</b> Siemens AG, Germany + BIBA, Germany	
15:05	<b>Coffee Break</b> talk to the presenters, visit the exhibition, meet the experts	enjoy the refreshments	
15:20	<b>DNV Software Marine Solutions</b> Delivering on the visions of the Maritime, SeaSprite and MobiShip EC-projects	<b>Morten Heldal Haugerud + Bård Rasmussen</b> DNV Software, Norway	
16:00	<b>Open Cascade</b> Open source 3D modeling	<b>Jean-Yves Pradillon</b> Principia Marine, France	
16:30	<b>Evaluation and discussion</b>		
16:50	End of workshop, exhibition open until 17:30		

**Parallel Exhibition:** presentations of project results and their application in industry

BALance Technology Consulting, Contrescarpe 45, 28195 Bremen, Germany  
e-mail: [balance@balance-bremen.de](mailto:balance@balance-bremen.de), Phone: +49 421 33 517 0, Fax: +49 421 33 517 11

BIBA – Bremer Institut für Betriebstechnik und angewandte Arbeitswissenschaft an der Universität Bremen  
Hochschulring 20, 28359 Bremen, Germany  
e-mail: [klp@biba.uni-bremen.de](mailto:klp@biba.uni-bremen.de), Phone: +49 421 218-56 18, Fax: +49 421 218-55 51