

Future scenarios for IT applications in the maritime industry

a WONDER MAR workshop



Date and Venue:
September 23rd, 2004
xxx,
Pula, Croatia

Organisation:

IST project WONDERMAR II
c/o Uljanik

Workshop Programme			
8:30	Registration open		
9:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Welcome Current state and Future of the Croatian shipbuilding</td> <td style="width: 40%;">NN Uljanik, Croatia</td> </tr> </table>	Welcome Current state and Future of the Croatian shipbuilding	NN Uljanik, Croatia
Welcome Current state and Future of the Croatian shipbuilding	NN Uljanik, Croatia		
9:15	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Introduction to Wondermar and the workshop</td> <td style="width: 40%;">Joachim Brodda BALance, Germany</td> </tr> </table>	Introduction to Wondermar and the workshop	Joachim Brodda BALance, Germany
Introduction to Wondermar and the workshop	Joachim Brodda BALance, Germany		
9:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Future scenarios of maritime IT applications An innovative approach of defining future research needs</td> <td style="width: 40%;">NN</td> </tr> </table>	Future scenarios of maritime IT applications An innovative approach of defining future research needs	NN
Future scenarios of maritime IT applications An innovative approach of defining future research needs	NN		
10 :15	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Ship design support</td> <td style="width: 40%;">Kaj Johansson AVEVA, Sweden</td> </tr> </table>	Ship design support	Kaj Johansson AVEVA, Sweden
Ship design support	Kaj Johansson AVEVA, Sweden		
10:45	Coffee Break talk to the presenters, meet the experts enjoy the refreshments		
11:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Maritime Thematic Networks</td> <td style="width: 40%;">Joachim Brodda BALance, Germany</td> </tr> </table>	Maritime Thematic Networks	Joachim Brodda BALance, Germany
Maritime Thematic Networks	Joachim Brodda BALance, Germany		
11:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">FIRE EXIT Simulating ship evacuation</td> <td style="width: 40%;">Jenny Gyngell BMT, United Kingdom</td> </tr> </table>	FIRE EXIT Simulating ship evacuation	Jenny Gyngell BMT, United Kingdom
FIRE EXIT Simulating ship evacuation	Jenny Gyngell BMT, United Kingdom		
12:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Integrated performance simulations of ships' onboard systems</td> <td style="width: 40%;">Leo de Vries TNO, The Netherlands</td> </tr> </table>	Integrated performance simulations of ships' onboard systems	Leo de Vries TNO, The Netherlands
Integrated performance simulations of ships' onboard systems	Leo de Vries TNO, The Netherlands		
12:30	Lunch talk to the presenters, meet the experts enjoy the buffet		
13:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Planning in Modern Shipbuilding</td> <td style="width: 40%;">Lars Riisberg LMC, Denmark</td> </tr> </table>	Planning in Modern Shipbuilding	Lars Riisberg LMC, Denmark
Planning in Modern Shipbuilding	Lars Riisberg LMC, Denmark		
14:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Cell control for robots and other automated production cells</td> <td style="width: 40%;">Hans Jørgen Lynggaard OPI, Denmark</td> </tr> </table>	Cell control for robots and other automated production cells	Hans Jørgen Lynggaard OPI, Denmark
Cell control for robots and other automated production cells	Hans Jørgen Lynggaard OPI, Denmark		
14:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Weld Planing and Integrated Information Management in Ship Production</td> <td style="width: 40%;">Sigurd Hildebrandt AES, Germany</td> </tr> </table>	Weld Planing and Integrated Information Management in Ship Production	Sigurd Hildebrandt AES, Germany
Weld Planing and Integrated Information Management in Ship Production	Sigurd Hildebrandt AES, Germany		
15:00	Coffee Break talk to the presenters, meet the experts enjoy the refreshments		
15:15	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Integral Information System of Uljanik</td> <td style="width: 40%;">Jelena Vojinovic Terlevic Uljanik, Croatia</td> </tr> </table>	Integral Information System of Uljanik	Jelena Vojinovic Terlevic Uljanik, Croatia
Integral Information System of Uljanik	Jelena Vojinovic Terlevic Uljanik, Croatia		
15:45	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Efficient generation of maritime maintenance and spare part catalogues Introduction to SENSDOC</td> <td style="width: 40%;">Andreas Voigt Flexcat, Germany</td> </tr> </table>	Efficient generation of maritime maintenance and spare part catalogues Introduction to SENSDOC	Andreas Voigt Flexcat, Germany
Efficient generation of maritime maintenance and spare part catalogues Introduction to SENSDOC	Andreas Voigt Flexcat, Germany		
16:15	Evaluation and discussion		
16:45	End of workshop		

BALance Technology Consulting, Contrescarpe 45, 28195 Bremen, Germany
e-mail: 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, Phone: +49 421 218-56 18, Fax: +49 421 218-55 51