

Current state and future of IT support for maritime industries

a WONDER MAR workshop



Date and Venue:
 March 1st, 2002
 Central Maritime Museum
 OŁOWIANKA 9/13 S, Gdansk, Poland

Organisation:
 IST project WONDERMAR II
 c/o CTO

Workshop Programme					
8:30	Exhibition open				
9:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Welcome</td> <td style="width: 40%;">Jerzy Litwin Central Maritime Museum, Poland</td> </tr> </table>	Welcome	Jerzy Litwin Central Maritime Museum, Poland		
Welcome	Jerzy Litwin Central Maritime Museum, Poland				
9:05	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Opening Importance of advanced IT solutions for the region and maritime industry </td> <td style="width: 40%;">Zbigniew Karpinski CTO, Poland</td> </tr> </table>	Opening Importance of advanced IT solutions for the region and maritime industry	Zbigniew Karpinski CTO, Poland		
Opening Importance of advanced IT solutions for the region and maritime industry	Zbigniew Karpinski CTO, Poland				
9:20	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Wide Open Network for Research and Development in Maritime Industry about WONDERMAR II </td> <td style="width: 40%;">Joachim Brodda BALance Technology Consulting, Germany</td> </tr> </table>	Wide Open Network for Research and Development in Maritime Industry about WONDERMAR II	Joachim Brodda BALance Technology Consulting, Germany		
Wide Open Network for Research and Development in Maritime Industry about WONDERMAR II	Joachim Brodda BALance Technology Consulting, Germany				
9:35	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Industrial Key-note</td> <td style="width: 40%;">Tadeusz Zwierzyński GDYNIA Shipyard, Poland</td> </tr> </table>	Industrial Key-note	Tadeusz Zwierzyński GDYNIA Shipyard, Poland		
Industrial Key-note	Tadeusz Zwierzyński GDYNIA Shipyard, Poland				
10:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Thematic networks in the maritime industry The COREDES initiative </td> <td style="width: 40%;">Patrick Person PEMAR Consulting, France</td> </tr> </table>	Thematic networks in the maritime industry The COREDES initiative	Patrick Person PEMAR Consulting, France		
Thematic networks in the maritime industry The COREDES initiative	Patrick Person PEMAR Consulting, France				
10:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Coffee Break</td> <td style="width: 40%;"></td> </tr> <tr> <td>talk to the presenters, enjoy the exhibition, meet the experts</td> <td>enjoy the refreshments</td> </tr> </table>	Coffee Break		talk to the presenters, enjoy the exhibition, meet the experts	enjoy the refreshments
Coffee Break					
talk to the presenters, enjoy the exhibition, meet the experts	enjoy the refreshments				
11:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Shipbuilding Information Society Technology Review - IT support in supply chain & logistics </td> <td style="width: 40%;">Stephan Wurst BALance Technology Consulting, Germany</td> </tr> </table>	Shipbuilding Information Society Technology Review - IT support in supply chain & logistics	Stephan Wurst BALance Technology Consulting, Germany		
Shipbuilding Information Society Technology Review - IT support in supply chain & logistics	Stephan Wurst BALance Technology Consulting, Germany				
12:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Shipbuilding Information Society Technology Review - IT support in manufacturing and assembly </td> <td style="width: 40%;">Fernando Caldeira British Maritime Technology, United Kingdom</td> </tr> </table>	Shipbuilding Information Society Technology Review - IT support in manufacturing and assembly	Fernando Caldeira British Maritime Technology, United Kingdom		
Shipbuilding Information Society Technology Review - IT support in manufacturing and assembly	Fernando Caldeira British Maritime Technology, United Kingdom				
12:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Simulation of ship assembly processes Case study </td> <td style="width: 40%;">Matthias Krause Meyerwerft, Germany</td> </tr> </table>	Simulation of ship assembly processes Case study	Matthias Krause Meyerwerft, Germany		
Simulation of ship assembly processes Case study	Matthias Krause Meyerwerft, Germany				
13:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Lunch</td> <td style="width: 40%;"></td> </tr> <tr> <td>Talk to the presenters, enjoy the exhibition, meet the experts,</td> <td>enjoy the buffet</td> </tr> </table>	Lunch		Talk to the presenters, enjoy the exhibition, meet the experts,	enjoy the buffet
Lunch					
Talk to the presenters, enjoy the exhibition, meet the experts,	enjoy the buffet				
14:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Shipbuilding Information Society Technology Review - IT support in the design phase </td> <td style="width: 40%;">Jean-Yves Pradillon Principia Marine, France</td> </tr> </table>	Shipbuilding Information Society Technology Review - IT support in the design phase	Jean-Yves Pradillon Principia Marine, France		
Shipbuilding Information Society Technology Review - IT support in the design phase	Jean-Yves Pradillon Principia Marine, France				
15:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> IT support in ship design Case study </td> <td style="width: 40%;">Uwe Rabien Germanischer Lloyd, Germany</td> </tr> </table>	IT support in ship design Case study	Uwe Rabien Germanischer Lloyd, Germany		
IT support in ship design Case study	Uwe Rabien Germanischer Lloyd, Germany				
15:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> The SANDWICH design tool Case study </td> <td style="width: 40%;">Gregor Berns MACOR Neptun, Germany</td> </tr> </table>	The SANDWICH design tool Case study	Gregor Berns MACOR Neptun, Germany		
The SANDWICH design tool Case study	Gregor Berns MACOR Neptun, Germany				
16:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Coffee Break</td> <td style="width: 40%;"></td> </tr> <tr> <td>Talk to the presenters, enjoy the exhibition, meet the experts</td> <td>enjoy the refreshments</td> </tr> </table>	Coffee Break		Talk to the presenters, enjoy the exhibition, meet the experts	enjoy the refreshments
Coffee Break					
Talk to the presenters, enjoy the exhibition, meet the experts	enjoy the refreshments				
16:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Standards for the electronic data exchange An introduction to e-MSA </td> <td style="width: 40%;">John Kendall Eurostep, United Kingdom</td> </tr> </table>	Standards for the electronic data exchange An introduction to e-MSA	John Kendall Eurostep, United Kingdom		
Standards for the electronic data exchange An introduction to e-MSA	John Kendall Eurostep, United Kingdom				
17:00	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Meaning of European RTD for the Polish Maritime Industry </td> <td style="width: 40%;">Jan Dudziak CTO, Poland</td> </tr> </table>	Meaning of European RTD for the Polish Maritime Industry	Jan Dudziak CTO, Poland		
Meaning of European RTD for the Polish Maritime Industry	Jan Dudziak CTO, Poland				
17:30	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;"> Open Discussion, Maritime Industries, Chances and risks in B2B applications </td> <td style="width: 40%;">All speakers</td> </tr> </table>	Open Discussion , Maritime Industries, Chances and risks in B2B applications	All speakers		
Open Discussion , Maritime Industries, Chances and risks in B2B applications	All speakers				
18:00	Exhibition open until 19:00				

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