4th International Conference on
Computer and IT Applications in the Maritime Industries

COMPIT'05

Hamburg, 8-11 May 2005

Volker Bertram (Ed.)

Sponsored by

HHLA  AVEVA  HANSA

This work relates to Department of the Navy Grant N00014-05-1-1058 issued by Office of Naval Research Global. The United States Government has a royalty-free license throughout the world in all copyrightable material contained herein.

ISBN 3-00-014981-3
Index

Martha Grabowski  
*Impacts of Next Generation Ship Navigation and Communication Systems*  
5

Jörn Hinnenthal, Øyvind Saetra  
*Robust Pareto – Optimal Routing of Ships utilizing Ensemble Weather Forecasts*  
17

Martijn C. Schut  
*Distributed Ship Scheduling with Partially Known Time Windows*  
24

Sigurd Hildebrandt  
*Integrated Information Management and Computer Aided Production Planning*  
37

Heike Vogeley, Frank Laue, Ulrich Killat  
*Planning of Stowing Activities for Container Ships*  
49

Antonio Pinto, Emilio Campana  
*A Multi-Swarm Algorithm for Multi-Objective Ship Design Problems*  
62

Marina Uhanova, Leonid Novitsky  
*Application of Modeling and Internet Technologies in Marine Insurance Business Processes*  
77

Wilfried Abels  
*Combining Object-Oriented and Procedural Programming in Software*  
88

Lawrence Henesey  
*A Simulation Model for Analysing Terminal Management Operations*  
100

Christian Nedeß, Axel Friedewald, Nils Kerse  
*Increasing Customer's Benefit using Virtual Reality (VR) - Technologies in the Design of Ship Outfitting*  
113

Olle Blomberg, Margareta Lützhöft, James M. Nyce  
*AIS and the Loss of Public Information*  
123

Tim W. Lowe  
*The Design of PDE Hull Surfaces using Genetic Algorithms*  
136

Sofie M.M. Bernaert, Ubald Nienhuis, Reinier Rijke, Rick van Tol  
*Simulation of Production in a Shipyard's Machining Centre*  
148

Berend Bohimann, Thomas Gosch  
*New Approaches to Ship Vibration Analysis in the Design Phase*  
159

Marcus Bentin, Kunihiro Hamada, Mitsuru Kitamura  
*Multi Objective Optimization for the Master Plan of Cooperative Assembling with Several Shipyards Including Planning Risk as Objective*  
166

Leo van Ruijven, Ubald Nienhuis  
*A Data-Driven Integrated Knowledge Framework for the Total Ship Life Cycle*  
181

Iñigo Gurrea, Carlos González  
196
Jenny Coenen, Robert Hekkenberg, Ubald Nienhuis, Jan Jaap Nieuwenhuis
Parameter-Related Evaluation of Engineering Processes in Shipbuilding

Jonathan M. Ross, Runar Aasen
Weight-Based Cost Estimating During Initial Design

David Jaramillo, Henning Schier
Integrated Data Exchange for Emergency Response

Reinhard Müller, Michaela Demuth
Knowledge-Based Advisory System for Manoeuving Large Ships in Restricted Waters

George Bruce
Developments in E-commerce in Shiprepair and Conversion

Mitsue Morishita, Shinsuke Akagi
Hull Form Optimization for Fast Ships Using Simulated Annealing (SA) Method

Martin-Christoph Wanner, Björn Weidemann
Web-based Management Tools for Collaboration

Ulf Cantow, Robert Bronsart, Ventzeslav Petkov
ISO 10303-214 Core Data for Automotive Mechanical Design Processes – A Product Model to be used in the Maritime Industry?

Frédéric Bair, Yves Langer, Jean-David Caprace, Philippe Rigo
Modelling, Simulation and Optimization of a Shipbuilding Workshop

H. Bruce Bongiorni, Matthew D. T. Williamson, Timothy F. Miller, Jonathan A. Peters
An Integrated Design Environment for the Navy Using an Agent Model of Marine Design

Tomasz Abramowski, Tadeusz Szelangiewicz
Development of Integrated On-board Expert System for Ship’s Dynamics

Zbigniew Pietrzykowski, Jaroslaw Chomski, Janusz Magaj
A Proposal of a Ship’s Cooperation and Communication System

Abraham Guyt, Ubald Nienhuis, Jan van der Wagt
Enabling Integrated (Concurrent) Design – Exploring ICT Architectural Issues and Realization Scenarios

Duncan Gould
Overview of the Assessment Process for Software within the Marine Sector

Marcus Bole
Integrating Parametric Hull Generation into Early Stage Design

Jayanta Majumder, Dracos Vassalos, Luis Guarin, Guro C. Vassalos
Modelling and Simulation of Shipboard Environment and Operations

Eberhard Bittemel, Marco Schumann
Using Virtual Design, Test, and Training Platforms during the Life Cycle of Complex Technical Systems

Robert Bronsart, Michael Zimmermann
Knowledge Modeling in Ship Design using Semantic Web Techniques
Dirk Steinhauer
*SAPP – Simulation Aided Production Planning at Flensburger*

Bastiaan N. Veelo
*The Potential of Free Software for Ship Design*

Yves Langer, Maud Bay, Yves Crama, Frédéric Bair, Jean-David Caprace, Philippe Rigo
*Optimization of Surface Utilization using Heuristic Approaches*

Miroslaw Gerigk
*Safety Assessment of Ships in Critical Conditions using a Knowledge-Based System for Design and Neural Network System*

Andrew Mason, Patrick Couser, Garth Mason, Cameron R. Smith, Brian R. von Konsky
*Optimisation of Vessel Resistance using Genetic Algorithms and Artificial Neural Networks*

Helge Rathje, Christian Beiersdorf
*Decision Support for Container Ship Operation in Heavy Seas – Shipboard Routing Assistance*

Hans-Günther Mütze, Jonas Brännhult, Ulf Eriksson, Mats Westenius
*Overcoming the Obstacle of a Sequential Transition Between Structural and Detail Design*

Daniele Peri, Emilio Campana
*Optimization for Safety and Comfort*

Tanja Richardt, Stefan Harries, Karsten Hochkirch
*Manoeuvring Simulations for Sailing Yachts using FRIENDSHIP-Equilibrium as an Open Modular Workbench*

Zbigniew Pietrzykowski, Janusz Uriasz
*Methods and Criteria of Navigational Situation Assessment in an Open Area*

Lazlo Vajta
*Unknown Object Localization and Identification in Shallow Water by Use of Autonomous Robots*

Hugo Grimmelius
*Real-Time DP Control for a Towing Tank Model: Education and Research Possibilities*

Arthur Vrijdag, Douwe Stapersma, Tom van Terwisga
*Cavitation Inception in Operational Conditions*

Tom Kirk, Larry Benthall
*ABS Leverages IT Collaboration Technology to Provide Online Plan Approval Services*

Index of authors

Call for Papers COMPIT'06 at last page

Email the authors to obtain an electronic copy often containing figures in colour