

11th International Conference on

Computer and IT Applications in the Maritime Industries

COMPIT'12

Liege, 16-18 April 2012

Edited by Volker Bertram



Index

Fabian Pécot, Camille Yvin, Riccardo Buiatti, Jean-Jacques Maisonneuve Shape Optimization of a Monohull Fishing Vessel	7
Ahmet Tasdemir, Serkan Nohut Practical Experience with Efficient Generation of Finite-Element Models of Ships using POSEIDON	19
Stefan Harries, Jan Land, Sebastian Weickgenannt, Wei Qiu From Analysis towards Design in Seakeeping	27
Karsten Hochkirch, Volker Bertram Hull Optimization for Fuel Efficiency – Past, Present and Future	39
Ming Ma, Chengbi Zhao, Nick Danese A Method of Applying Linear Seakeeping Panel Pressure to Full Ship Structural Models	50
Marco Bibuli, Gabriele Bruzzone, Giorgio Bruzzone, Massimo Caccia, Mauro Giacopelli, Antonio Petitti, Edoardo Spirandelli MARC: Magnetic Autonomous Robotic Crawler Development and Exploitation in the MINOAS Project	62
Marcus Bole Revisiting Traditional Curve Lofting to Improve the Hull Surface Design Process	76
Kristin Fondahl, Markus Eich, Johannes Wollenberg, Frank Kirchner A Magnetic Climbing Robot for Marine Inspection Services	92
Paolo Geremia, Kevin J. Maki, Gianpiero Lavini, Harpo Genuzio Hull Design Method Combining an Innovative Flow Solver Coupled with Efficient Multivariate Analysis and Optimization Strategies	103
CheeKuang Tam, Richard Bucknall, Manhar Dhanak, Raju Datla Towards an Autonomous Surface Vessel	112
Yee Shin Khor, Knut A. Døhlie, Dimitris Konovessis, Qing Xiao Optimum Speed Analysis for Large Containerships	121
Verónica Alonso, Rodrigo Pérez, Luis Sánchez, Reidar Tronstad Advantages of Using a Virtual Reality Tool in Shipbuilding	132
Alberto Ortiz, Emilio García-Fidalgo, Francisco Bonnín-Pascual A Micro Aerial Vehicle for Vessel Visual Inspection Assistance	146
Katja Christiansen, Frank Borasch Life Cycle Performance Assessment	160
Axel Friedewald, Sebastian Schleusener, Hermann Lödding Coupling Virtual Reality and Physics Engines for Ships	172
Anthony S. Daniels, David J. Singer Intelligent Ship Arrangement (ISA) Space Projection Methodology	181

Peter de Vos, Hugo Grimmelius, Frank van Es Improving Ship System Design in Concept Exploration	191
Ju-Young Kang, Byung-Suk Lee Geometric Interpolation and Extrapolation for Rapid Generation of Hull Forms	202
Mohit Ekbote, Suhas Kunte Need for Integrated CAD-PLM Tools for Meeting the Requirements of the Shipbuilding Industry	213
Ole Christian Astrup, Det Kjell Tangen, Ove Aae A Rule-Based Approach to Capture Engineering Knowledge in Ship Design	227
Marco Jacobi, Torsten Pfützenreuter Object Relative AUV Guidance for Underwater Inspection	241
Pekka Autere, Aatos Heikkinen, Lauri Kovanen Data Presentation and Reporting Techniques for Decision Making	246
Yannis Koveos, Themis Kolyvas, Leonidas Drikos Robotic Arm Development for Ultrasonic Inspection	258
Sami Salonen, Aatos Heikkinen, Tero Ilus Estimating Vessel Emissions and Efficiency – A Data Driven Approach	269
Tero Ilus, Aatos Heikkinen Challenges in Vessel Speed Optimization	284
Richard Pawling, Angus Grandison, Philipp Lohrmann, George Mermiris, Claudia Pereira Dias The Development of Modelling Methods and Interface Tools Supporting a Risk Based Approach to Fire Safety in Ship Design	297
Jean-David Caprace, Cristian Petcu, Marco Velarde, Philippe Rigo Toward a Risk Based Simulation for the Erection of an Offshore Windmill Park	312
Felipe Ruggeri, Marcelo Challela Nogueira, Claudio Mueller Prado Sampaio, Kazuo Nishimoto Parametric Model and CFD integrated process for WED optimization	323
Benjamin Mesing, Christian R. König, Uwe von Lukas, Thorsten Tietjen, Andree Vinke Virtual Prototyping of Davits with Parameterized Simulation Models and Virtual Reality	336
Michel Visonneau, Patrick Queutey, Gan Bo Deng, Jeroen Wackers, Emmanuel Guilmineau, Alban Leroyer, Benoit Mallol Computation of Free-Surface Viscous Flows around Self-propelled Ships with the Help of Sliding Grids	344
Erik H. Takken An Integrated Functional Naval Ship Design Tool	359
Denis Morais, Darren Larkins, Mark Waldie An Effective Approach to 2D Drawings in a 3D World	374

Miroslaw Gerigk A Decision Support System for Post-Collision Accident Management	384
George Korbetis, Dimitris Georgoulas Multi-Objective Design Optimization of a Rudder, using Automated CAE Model Set-Up with ANSA Pre-Processor	394
Claus Abt, Erik Bergmann, Stefan Harries Domain Preparation for RANSE Simulations about Assemblies of Functional Surfaces	408
Andrea Caiti, Vincenzo Calabrò, Daniele Meucci, Andrea Munafò Underwater Robots: Past, Present and Future	422
Risto-Juhani Kariranta, Ronny Eriksson Utilization of Performance Data Collection and Normalization for Ship Operations and Design	438
Stein Ove Erikstad, Sören Ehlers A Decision Support Framework for Exploiting Northern Sea Route Transport Opportunities	449
Sing-Kwan Lee, Yi-Fang Hsieh, Zhiyong Zhou Propeller Energy Loss Reutilization for Full Form Ship Propulsion	460
Jose Marcio Vasconcellos, Alexandre Alho Computational Fluid Dynamics Applied to a FPSO-Tanker Oil Spill	475
Wiegand Grafe, Sven Matho One Model to Run Them All	481
Auke van der Ploeg Object Functions for Optimizing a Ship's Aft Body	494
William Cipriano, David Barreto Project Scheduling Problems with Resource Constraints for Assembly in Shipbuilding	508
Index of authors	521

Call for Papers COMPIT'12