

Ninth International Conference on Fast Sea Transportation

(FAST2007)

**Shanghai, China
23-27 September 2007**

Editors:

**Weicheng Cui
Bolin Kang**

**Shitang Dong
Ming Zhang**

ISBN: 978-1-62276-412-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (4229) by the China Ship Scientific Research Center
All rights reserved.

Printed by Curran Associates, Inc. (4234)

For permission requests, please contact the China Ship Scientific Research Center
at the address below.

China Ship Scientific Research Center
No. 222 East Shanshui Road
Binhu District
Wuxi, Jiangsu, P.R. China 214082

Phone: +86 510 85555639

Fax: +86 510 85555193

info@cssrc.com.cn

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

Keynote lectures

[An Overview of Yellow Sea Transportation System](#)

Jae Wook Lee, Seung-Hee Lee, Inha University, Korea

[Advances in Technology of High Performance Ships in China](#)

You-Sheng Wu, Qi-Jun Ni and Wei-Zhen Ge, China Ship Scientific Research Center, China

Design of Fast Ships and High-speed Crafts

[Container Ship and Port Development: A Review of State-of-the-Art](#)

Branislav Dragović and Dong-Keun Ryoo, Korea Maritime University, Korea

[JHSS \(Joint High-Speed Sealift Ship\) Hull Form Development, Test and Evaluation](#)

*Siu C. Fung, Gabor Karfiath, Dominic S. Cusanelli and Donald McCallum,
Carderock Division, Naval Surface Warfare Center (NSWCCD), USA*

[Hard Chine Design with Developable Surfaces](#)

F. Péres-Arribaz,

Naval Architecture School of Madrid, Universidad Politécnica de Madrid, Spain

[Design Development and Evaluation Of Affordable High Speed Naval Vessels for Offshore Service](#)

*Rubin Sheinberg, Chris Cleary and Karl Stambaugh, U.S. Coast Guard, USA
Lex Keuning, Delft Technical University, Netherlands*

[The Development of ACV Technology in China](#)

*Tao Ma, Shihai Lv, Chunguang Liu and Chengjie Wu,
Marine Design & Research Institute of China (MARIC), China*

[Improvement of Taking-off and Alighting Performances of a Flying Boat Utilizing Hydrofoil](#)

*Yoshiaki Hirakawa, Tsugukiyo Hirayama, Takehiko Takayama and Asuka Kosaki,
Yokohama National University, Japan*

[Wing-In-Ground \(WIG\) Craft \(Ekranoplan\). Practical Aspects of the Classification and Survey According to RS Instruments](#)

*Vladimir V. Gadalov, Mikhail A. Gappoev and Mikhail A. Kuteynikov,
Russian Maritime Register of Shipping, Russia*

[Development of a Wing-In-Surface-Effect Ship for Research Purposes in Cooperation Between Vietnam and Japan](#)

*Nguyen Tien Khiem,
Institute of Mechanics, Vietnam Academy of Science and Technology, Vietnam;
Syozo Kubo, Private, Koyama, Tottori, Japan;
Hiromichi Akimoto, University of Tokyo, Japan;
Pham Vu Uy and Phan Xuan Tang,
Institute of Mechanics, Vietnam Academy of Science and Technology, Vietnam*

[Preliminary Conceptual Design of 20-Passenger Class WIG Craft](#)

*Myung-Soo Shin, Yoonsik Kim, Gyeong-Joong Lee, Kuk-Jin Kang, Young-Ha Park and
Young-Yeon Lee, Maritime and Ocean Engineering Research Institute, Korea*

[Trajectory Tracking for an Ultralight WIG](#)^{ÁH}

*Caterina Grillo, Calogero Caccamo, Cinzia Gatto and Antonino Pizzolo,
Flight Mechanics Division, Dept. of Transportation Engineering, University of Palermo, Italy*

[Design Features of an Unconventional Passenger Vessel with Low Environmental Impact](#)^{ÁFEE}

Dario Boote and D.Mascia, University of Genova, Italy

[A New Paradigm for High-Speed Monohulls: the Bow Lifting Body Ship](#)^{ÁF€J}

Todd J. Peltzer, Troy S. Keipper, Brian Kays and Gary Shimozono, Navatek, Ltd., USA

Resistance and Flow

[A Practical Method for Evaluating Steady Flow about a Ship](#)^{ÁFfi}

Chi Yang and Hyun Yul Kim, George Mason University, USA

Francis Noblesse, NSWCCD, USA

[Simulations of Ship Flows at High Froude Numbers Using Smoothed Particles Hydrodynamics](#)^{ÁFGi}

Guillaume Oger, David Le Touzé, Bertrand Alessandrini and Pierre Ferrant,

Ecole Centrale de Nantes, France

[Numerical Investigation of the Wave Pattern and Resistance of the Naval Combatant INSEAN](#)

[2340 Model](#)^{ÁFHi}

Andreja Werner, Tihomir Mihalic and Nastia Degiuli, University of Zagreb, Croatia

[Research on Multi-hull's Configuration Based on New Slender-Ship Wave Resistance Theory](#)^{ÁFI H}

Duanfeng Han, Haipeng Zhang and Hongde Qin,

College of Shipbuilding, Harbin Engineering University, China

[Experimental Investigations of the Waves Generated by High-speed Ferries](#)^{ÁFI J}

Dimitris S.Chalkias and Gregory J. Grigoropoulos,

National Technical University of Athens, Greece

[Theory and Experimental Study on the Pentamaran Wave Making Resistance Characteristics](#)^{Áfi i}

Junsong He, Zhen Chen and Xi Xiao, Shanghai Jiaotong University, China

[The Effect of Draft on Bulbous Bow Performance](#)^{Áfi G}

Richard A. Royce and Patrick J.Doherty, Webb Institute, USA

[Performance of a Stern Flap with Waterjet Propulsion](#)^{Áfi J}

Michael B Wilson, Scott Gowing and Cheng-Wen Lin,

Naval Surface Warfare Center, Carderock Division, USA

[On the Effect of Transom Area on the Resistance of Hi-Speed Mono-Hulls](#)^{Áfi i}

Jacques B. Hadler, Webb Institute, USA;

Jessica L. Kleist, NSWCCD – Ship Systems Engineering Station, USA;

Matthew L. Unger, Seaworthy Systems Inc., USA

[The Decay of Catamaran Wave Wake in Shallow Water](#)^{Áfi i}

Alex Robbins, Giles Thomas, Gregor Macfarlane and Martin Renilson ,

Australian Maritime College, Australia;

Ian Dand, BMT SeaTech Ltd, Southampton, England

[Combined Numerical and Experimental Evaluation of the Flow Field around a Racing Yacht](#)^{ÁFJH}

Stelios G. Perissakis, Gregory J. Grigoropoulos and Dimitris E. Liarokapis,

National Technical University of Athens(NTUA), Greece

[Investigation of Planing Craft in Shallow Water](#)^{AGF}

*Benjamin Friedhoff, Institute of Ship Technology and Transport Systems(IST), Germany;
Rupert Henn, Tao Jiang and Norbert Stuntz,
Development Center for Ship Technology and Transport Systems (DST), Germany*

[The Dynaplane Design for Planing Motorboats](#)^{AGJ}

*Eugene P. Clement, Naval Surface Warfare Center, USA
Lawrence J. Doctors, The University of New South Wales , Australia;
John G. Hoyt III, Naval Surface Warfare Center, USA*

[Study on the Gas Turbine Inlet System of a Hovercraft](#)^{AGI}

*Dejuan Chen, Weizhong Qian and Jun Sun,
Marine Design & Research Institute of China (MARIC), China*

[Theory and Practice of Application of the Interceptors on High-speed Ships](#)^{AGG}

*Gregory Fridman and Kirill Rozhdestvensky,
St.Petersburg State Marine Technical University (SMTU), Russia;
Alexander Shlyakhtenko, Marine Design Bureau “Almaz”, Russia*

[Experimental Investigation of Interceptor Performance](#)^{AGI}

Sverre Steen, Norwegian University of Science and Technology(NTNU), Norway

Performance--WIG and SES

[Influence of Increased Weight on SES-performance in a Seaway](#)^{AGI}

*Christian Wines, Norwegian Defence Systems Management Division, Norway;
Sverre Steen, Norwegian University of Science and Technology (NTNU), Norway;
Magnus Tvete, Norwegian Marine Technology Research Institute (MARINTEK), Norway;
Hans Olav Midtun, Norwegian Defence Systems Management Division, Norway*

[Research on Modeling and Simulation for WIG Craft Space Motion](#)^{AGI}

*Qian Zhou, Ya-Jun Shi, Xing-Fa Xu and Chang-Hua Yuan,
China Ship Scientific Research Center (CSSRC), China*

[Self-propulsion Model Test of a Wing-In-Surface-Effect-Ship with Canard Configuration, Part 3](#)^{AGJ}

*Hirokichi Akimoto, The University of Tokyo, Japan;
Syozo Kubo and Masahide Kawakami, Tottori University, Tottori, Japan*

Drag Reduction & Air Cavity Boat

[Experimental Study on the Hull Form of High-speed Air Cavity Craft](#)^{AGI}

Wencai Dong, Zhihua Liu, Yongpeng Ou and Rixiu Guo, Naval Univ. of Engineering, China

[Potential of the Artificial Air Cavity Technology for Raising the Economic Efficiency of China's Inland Waterway Shipping](#)^{AGF}

Andrey V. Sverchkov, Krylov Shipbuilding Research Institute, Russia

[Experimental Method for Calculation Drags Reduction in Air Cavity Boat](#)^{AGI}

*Ahmad Fakhraee, Manucher Rad and Hamid Amini,
Mechanical School , Sharif University of Technology, Iran*

[Numerical Studies on the Hydrodynamic Performance and the Start-up Stability of High Speed Ship Hulls with Air Plenums and Air Tunnels](#)^{AGI}

Jin-Keun Choi, Chao-Tsung Hsiao and Georges L. Chahine, Dynaflow, Inc., USA

Propulsion and Cavitation

[Erosion Damages on Propellers and Rudders, Caused by Cavitation](#)

Juergen Friesch, Hamburgische Schiffbau-Versuchsanstalt GmbH(HSVA), Germany

[Development of New Waterjet Installations for Applications with Reduced Transom Width](#)

Norbert Bulten and Robert Verbeek, Wärtsilä Propulsion Netherlands, The Netherlands

[Very Large Waterjet with Adjustable Tip Clearance](#)

Mats Heder, Kamewa Waterjets, Rolls-Royce AB, Sweden

[Propeller Wake Evolution, Instability and Breakdown by Flow Measurements and High Speed Visualizations](#)

Mario Felli, INSEAN, Italy;

G. Guj and R. Camusi, University of "Roma Tre", Italy;

[Prediction of Open Water Characteristics of Podded Propulsors Using a Coupled Viscous/Potential Solver](#)

Vladimir I. Krasilnikov, MARINTEK, Norway;

Alexander S. Achkinadze and Dmitry V. Ponkratov, State Marine Technical University, Russia;

Jia Ying Sun, MARINTEK, Norway

[Steady Analysis of Viscous Flow around Ducted Propellers: Validation and Study on Scale Effects](#)

Vladimir Krasilnikov, MARINTEK, Norway;

Zhi-Rong Zhang and Fang-Wen Hong, CSSRC, China;

Dmitry V. Ponkratov, State Marine Technical University, Russia;

Jia Ying Sun, MARINTEK, Norway

[Development of 5-blades SPP Series for Fast Speed Boats](#)

A.V. Pustoshny, Valery P. Boiutsov, Eduard P. Lebedev and Anton A. Stroganov,

Krylov Shipbuilding Research Institute, Russia

[A Series of Surface Piercing Propellers and Its Application](#)

Enbao Ding, China Ship Scientific Research Center (CSSRC), China

[Mathematical Expressions of Thrust and Torque of Gawn-Burrill Propeller Series for High Speed Crafts Using Artificial Neural Networks](#)

Kourosh Koushan, MARINTEK, Norway

Seakeeping

[Fast Ship Motions in Coastal Regions](#)

Ray-Qing Lin and John G. Hoyt III,

Naval Surface Warfare Center, Carderock Division, USA

[Seakeeping Analysis of the Lifting Body Technology Demonstrator Sea Flyer Using Advanced Time-Domain Hydrodynamics](#)

Christopher J. Hart, Navatek Ltd., USA;

Kenneth M. Weems, Science Applications International Corporation, USA;

Todd J. Peltzer, Navatek Ltd., USA

[Predicting Motions of High-Speed Rigid Inflatable Boats: Improved Wedge Impact Prediction](#)

D.A. Hudson, Stephen R. Turnock and Simon G. Lewis, University of Southampton, UK

[Porpoising and Dynamic Behavior of Planing Vessels in Calm Water](#) ^Å ^H ^Î

Hui Sun and Odd M. Faltinsen,
Norwegian University of Science and Technology, Norway

[Numerical Analysis of Seakeeping Performances for High Speed Catamarans in Waves](#) ^Å [€]

Yoshiyuki Inoue, *Yokohama National University, Japan;*
Md. Kamruzzaman, *Nippon Kaiji Kyokai, ClassNK, Japan*

[Trimaran Motions and Hydrodynamic Interaction of Side Hulls](#) ^Å ^{FH}

Yuefeng Wei, Wenyang Duan and Shan Ma, *Harbin Engineering University, China*

[Prediction of Hydrodynamics Performance of Catamarans Accounting for Viscous Effects](#) ^Å ^{GH}

Xue-Liang Wang, Xue-Kang Gu and Quan-Ming Miao,
China Ship Scientific Research Center (CSSRC), China

[A Comparison of Roll Prediction Algorithms with Model Test Data of a High Speed Trimaran](#) ^Å ^{H€}

Allen Engle and Ray-Qing Lin, *David Taylor Model Basin(NSWCCD), USA*

[Catamaran Motions in Beam and Oblique Seas](#) ^Å ^{HJ}

Giles Thomas, *Australian Maritime College, Australia;*
Lawrence J. Doctors, *The University of New South Wales, Australia;*
Patrick Couser, *Sunnypowers Limited, France;*
Mani Hackett, *Australian Maritime College, Australia*

[On the Parametric Rolling of Ships in Regular Seas Using a Numerical Simulation Method](#) ^Å ^I ^Ï

Bor-Chau Chang, *National Kaohsiung Marine University, Taiwan, China*

[Experimental and Theoretical Study of the Roll Stability of Hovercraft Moving at Yaw](#) ^Å ^Í ^Ì

Zong-Ke Zhang , Ping-Ping Tao and Tao Ma,
Marine Design & Research Institute of China (MARIC), China

[Active Motion Control of High-Speed Vessels in Waves by Hydrofoils](#) ^Å ^Î ^H

Jang-Whan Bai and Yonghwan Kim, *Seoul National University, Korea*

[Passenger Comfort Assessment Method for High Speed Craft Design](#) ^Å ^Ï ^G

Antti Rantanen and Seppo Kivimaa, *VTT Vehicle Engineering, Finland*

[Numerical and Experimental Study of Green Water on a Moving FPSO](#) ^Å ^Ì [€]

Xiufeng Liang and Jianmin Yang, *Shanghai Jiao Tong University, China;*
Chi Yang, Haidong Lu and Rainald Löhner, *George Mason University, USA*

Maneuvering and Controlling

[Analysis and Design of a Hydrofoil for the Motion Control](#) ^Å ^{JG}


Ching-Yeh Hsin, *National Taiwan Ocean University, Taiwan, China;*
Hua-Tung Wu and Chun-Hsien Wu,
United Ship Design and Development Center, Taiwan, China

[Research on Plane Maneuverability Stability of ACV by Phase Plane Method](#) ^Å ^{€€}

Chunguang Liu, Pingping Tao and Tao Ma,
Marine Design & Research Institute of China, China

[Validation of a 4DOF Manoeuvring Model of a High-speed Vehicle-Passenger Trimaran](#) ^Å [€]

Tristan Perez, *Norwegian University of Science and Technology, Norway;*
Tim Mak and Tony Armstrong, *Austal Ships, Australia;*
Andrew Ross, *Norwegian University of Science and Technology, Norway;*
Thor I. Fossen, *Norwegian University of Science and Technology, Norway*

[Development of a Nonlinear Simulation for Testing of Control Systems in a General Class of Lifting Body Vessels, SWATHs, and Hydrofoils](#)  FF

Benjamin Rosenthal, Navatek Ltd., USA

[Analysis of Asymmetrical Shaft Power Increase during Tight Manoeuvres](#)  GE

Michele Viviani and Carlo Podenzana Bonvino, Genoa University, Italy;

Salvatore Mauro, INSEAN, Rome, Italy;

Marco Cerruti, Naval Vessel Business Unit, Italy;

D.Guadalupi and A.Menna, SPMM MARISTAT, Italian Navy, Italy

[Towards Numerical Dynamic Stability Predictions of Semi-Displacement Vessels](#)  GJ

Wei Zhu and Odd M. Faltinsen, Norwegian University of Science and Technology, Norway

[Concepts & Principles for Creating an Autonomous and Intelligent WIG Vehicle for Coastal Patrolling and Search & Rescue Operations](#)  H

Alexander Nebylov and Sukrit Sharan,

International Institute for Advanced Aerospace Technologies of State Univ. of Aerospace Instrumentation, Russia

[Research on the Relationship between the Required Power for Level Flying and Flight Height Stability of WIG Craft](#)  I

Chang-Hua Yuan and Ya-Jun Shi, China Ship Scientific Research Center, China


[Investigation on Numerical Prediction of WIG's Aerodynamics and Longitudinal Stability](#)  I

Fu Xing, Chang-Hua Yuan and Bao-Shan Wu, China Ship Scientific Research Center, China

Safety and Operation

[Development of IMO Requirements to Qualification of Officers on WIG Craft](#)  I

Alexander I. Bogdanov, Central Marine Research & Design Institute, Russia

[The Generic Management System Approach for Addressing Maritime Emergency Scenario Situations](#)  E


Chengi Kuo, University of Strathclyde, UK;

Andy Humphreys and Stuart Wallace, Stena Line, U.K.


[Robust Real-Time Microcontroller-based Control Hardware for a 21.3 m Bow Lifting Body Technology Demonstrator Craft](#)  I

Robert Knapp, John Elm, and Brian Kays, Navatek, Ltd., USA

Structure: Wave Induced Loads & Responses

[Development of an Integrated Monitoring System and Monitoring of Global Hull Loadings on High Speed Mono-Hull](#)  I

Seppo Kivimaa and Antti Rantanen, VTT Vehicle Engineering, Finland

[Numerical Simulation of Whipping Responses induced by Stern Slamming Loads in Following Waves](#)  H

Han-Bing Luo, Zheng-Quan Wan, Qiang Qiu and Xue-Kang Gu,

China Ship Scientific Research Center, China

[Full-Scale Design Evaluation of the Visby Class Corvette](#)  JH

Anders Rosén, Karl Garne and Jakob Kутtenkeuler,

KTH Centre for Naval Architecture, Sweden

[The Method for Evaluating the Design Wave Loads on SWATH Ships](#) ^{FF JJ}

*Ji-ru Lin , Li-guo Shi, Guo-hong You and Jia-yu Qian,
China Ship Scientific Research Center, China*

[Analysis of Bending Moments in Surface Effect Ship Structure by Russian Regulation](#) ^{FF €}

*Ali Dehghanian and Kambiz Alempour, Hydro Aerostatic Dept, MT University, Iran;
Hamid Amini, Sharif Technical University, Iran*

[The Whipping Vibratory Response of a Hydroelastic Segmented Catamaran Model](#) ^{FF F€}

*Jason Lavroff, Michael R. Davis and Damien S. Holloway, University of Tasmania, Australia;
Giles Thomas, Australian Maritime College, Australia*

Structure: Slamming, Whipping & Impact

[The Effect of Air Cushion on the Slamming Pressure Peak Value of Trimaran Cross Structure](#) ^{FF Fì}

Zhenglin Cao and Weiguo Wu, Wuhan University of Technology, China

[The Effect of Speed and Sea State for Probability of Ships Slamming](#) ^{FF GG}

Zhen Chen and Xi Xiao, Shanghai Jiaotong University, China

[Computational Modelling of Wet Deck Slam Loads with Reference to Sea Trials](#) ^{FF Gí}

*Michael R. Davis, University of Tasmania, Australia;
James R. Whelan, INTEC Engineering Pty.Ltd. Level 2, Australia;
Giles A. Thomas, Australian Maritime College, Tasmania, Australia*

Strength & Fatigue

[Research on FEM Generation Techniques in Ship CAE Analysis](#) ^{FF Hí}

*Jian-hai Jin, Wen-hao Leng, Feng Li and Wei Zhou,
China Ship Scientific Research Center, China;
Hai Pu, Southern Yangtze University China*

[Influence of Wave-induced Ship Hull Vibrations on Fatigue Damage](#) ^{FF I €}

*Jong-Jin Jung, Pan-Young Kim, Hyun-Soo Shin and Jin-Soo Park,
Maritime Research Institute, Hyundai Heavy Industries Co. Ltd. Korea*

[Structural Design of Ramp in Aluminum Alloy for ACV](#) ^{FF I í}

*Ping Zhang, Chengjie Wu, Yunchao Wang and Jun Wang,
Marine Design & Research Institute of China (MARIC), China*

[Optimization of Planing Hull Structure Design](#) ^{FF í F}

*Santini Julien, Philip Garret Kosarek, Regu Ramoo
Altair Engineering, Michigan, USA*

Composite Materials

[Experimental Investigation of a Composite Patch Reinforced Cracked Steel Plate in Static Loading](#) ^{FF í ì}

*Lazaros S.Mirisiotis and Nicholas G. Tsouvalis,
National Technical University of Athens, Greece*

[The Right Level of Composite Technology](#) ^{FF î ï}

Richard Downs-Honey, High Modulus, Auckland, New Zealand