## **Second International Conference on Marine Simulation 1981**

# (MARSIM' 81)

Kings Point, New York, USA 1 - 5 June 1981

ISBN: 978-1-62276-660-4

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© (1981) by International Marine Simulator Forum All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact International Marine Simulator Forum at the address below.

International Marine Simulator Forum Prof. Capt. Stephen J. Cross Maritime Institute Willem Barentsz P.O.Box 26 8880 AA, West Terschelling The Netherlands

Phone: +31 653 590001 Fax: +31 517 412111

sjcross@hetnet.nl

## 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

### TABLE OF CONTENTS

#### Use of Simulators in Marine Research

"CAORF Research for the Maritime Industry" J.J. Puglisi, Maritime Administration. (USA)

"Proposed Procedures for Determining Man/Ship Performance on Simulators" H.Schuffel, TNO – Institute for Perception. (NL)

"An Evaluation of Assumptions Needed for Generic Research on Shiphandling Simulators" Dr. M.W.Smith and W.R. Bertsche, Eclectech Associates, Inc., K.R. Schroeder, U.S. Coast Guard. (USA)

"Application of the Maneuvering Simulator, SAILSIM, to the Analysis of a Grounding Incident" K.H.Drager and J. Amdahl, Det Norske Veritas. (Norway)

"Critical Investigation on the Application of Simulation Systems" Lt. G.M. Veenman and Lt. Cmdr. W. Verhage, Royal Netherlands Naval Institute. (NL)

"Research and Training of Collision Avoidance Maneuver with Shiphandling Simulator" Prof. K. Kara, Kobe University of Mechantile Marine Prof. H. Kobayashi, Tokyo University of Merchantile Marine Prof. K. Nomoto, Osaka University. (Japan)

"Models for Shiphandling Simulators" D.Dey, U. Hohage, and M. Schmidt, VFW. (Fed. Rep. of Germany)

"The Use of Real-Time Maneuvering Simulation in the Contract Design Evaluation of a Salvage Ship" R.Conrad and R. Lord, Naval Sea System Sea Command E. Miller and P. Van Dyke, Hydronautics, Inc. (USA)

"Pilotted Controllability Research at the Computer Aided Operations Research Facility (CAORF): 1979–1980" Dr. E. Wald and Dr. W. McIlroy, CAORF/Grumman Data Systems.(USA)

"Verbal Protocol as a Methodology for Marine Simulator Experiments" W.P. Cannell, Liverpool Polytechnic.(UK)

"Satellite Aided Coastal Zone Monitoring and Vessel Traffic System" J.L.Baker, Baker Development Corp.(USA)

"Analysis of Simulated Maneuvers" F.G.Witt, Netherlands Ship Model Basin.(NL)

Simulator Development To Date

"Marine Simulator Developments in the United Kingdom" I.C. Millar and J. Reynolds, National Maritime Institute. (UK)

"Development and Current Status of the M.I.T.A.G.S. Ship Simulator" M.H. Carpenter, T.P. Nolan, and H. Cheong, Maritime Institute of Technology and Graduate Studies.(USA.)

"Engineering Support and Maintenance of the CAOR F Research Simulator" J. Heilweil, CAORF/Sperry. (USA)

"A Survey of Coast Guard Simulator Development Research and Simulator Applications" D.A. Walden and R.K. Gress, U.S. Coast Guard. (USA)

#### TABLE OF CONTENTS (CONT'D)

"Berthing Data Simulation" P.Tomlinson, Jones and Healy Marine Ltd. Capt. K.D. Jones, Liverpool Polytechnic. (UK)

"Radar Simulation for the Multi-Environment Trainer, Device 14A11" D.R. Hayworth and E.L. Rothberg, General Electric Company.(USA)

"The Sea-Bus Manned Simulator" J.N. Case, Alan McClure Associates, Inc. (USA)

#### **Training With Simulators**

"Shiphandling Simulator Standards and Training Techniques" J.S. Gardenier, U.S. Coast Guard T.J. Hammell, Ships Analytics, Inc. (USA)

"Review of Some Recent Training Projects and the Tendency for Future Demand" K. Meurs, Netherlands Ship Model Basin. (NL)

"Training of Ship Engineers" B.W.Jaspers, TNO-Institute for Mechanical Construction. (NL)

"Equivalency of Simulator Exercises in Meeting IMCO Training Standards for Real-World Experience" Part 1 – Cmdr. R.J. Meurn, U.S. Merchant Marine Academy Part 2\*– Dr. K.E. Williams, CAORF/Ship Analytics, Inc.(USA)

"The Training Device is More Than a Simulator" T.J. Hammell, Ph.D., Ship Analytics, Inc. (USA)

" The Training of Pilots on a Shiphandling Simulator" Capt. O. Wilms, Hoscshul fur Nautik, Breman. (Fed Rep. of Germany)

"A Training Philosophy for Maritime Simulation Training" Capt. D.A. Hard and Capt. F.E. Guest, Marine Safety International. (USA)

Seven Years Experience With Simulator Training of VLCC Pilots in the Netherlands" Capt. J. Hussem and Capt. C. deBoer, Dutch Government Pilotage Authorities P.J. Paymans, KLM Royal Dutch Airlines.(NL)

Validation of Simulators

"Validation Procedures for Ship Motion and Human Perception" Dr. W. McILroy and H. Grossman, CAORF/Grumman Data Syystems Dr. H. Eda, Stevens Institute of Technology P. Shizume, CAORF/Sperry. (USA)

"The Proper Role of Simulators in Mariner Training" "An Evaluation of Simulated Bridge Team Training" P.E. Reeve, University of Wales Institute of Science and Technology. (UK)