

# **AIAA Modeling and Simulation Technologies Conference and Exhibit 2003**

**Austin, Texas, USA  
11-14 August 2003**

**ISBN: 978-1-5108-0118-9**

**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.**

The contents of this work are copyrighted and additional reproduction in whole or in part are expressly prohibited without the prior written permission of the Publisher or copyright holder. The resale of the entire proceeding as received from CURRAN is permitted.

For reprint permission, please contact AIAA's Business Manager, Technical Papers. Contact by phone at 703-264-7500; fax at 703-264-7551 or by mail at 1801 Alexander Bell Drive, Reston, VA 20191, USA.

# TABLE OF CONTENTS

## MST-1: AIR TRAFFIC MANAGEMENT I

<b>Traffic Manager - Traffic Simulation for Validation of Future ATM Concepts.....</b>	1
<i>Bart Heesbeen, Jacco Hoekstra, Mario Valenti Clari</i>	
<b>Airport Surface Database Creation for Evaluation of SGS Displays.....</b>	11
<i>Eric Theunissen, Joris Koeners, Richard Rademaker, Maarten Uijt De Haag, Richard Jinkins</i>	
<b>Distribution of the Cross Track Component of ADS Prediction Errors.....</b>	22
<i>Takahiro Kodo, Sakae Nagaoka, Osamu Amai, Sei Takahashi, Hideo Nakamura</i>	
<b>Agent-Based Support for Distributed Air/Ground Traffic Management Simulation Research .....</b>	27
<i>Todd Callantine, Thomas Prevôt, Vernal Battiste, Walter Johnson</i>	
<b>Distributed Simulation for Acquisition and Analysis of Future Airport Operational Concepts .....</b>	38
<i>Martin Adelantado, Jérôme Latour, A. Vincent, P. Bonnet</i>	

## MST-10: AIR TRAFFIC MANAGEMENT II

<b>National Airspace System Simulation Capturing the Interactions of Air Traffic Management and Flight Trajectories .....</b>	48
<i>George Couluris, C. Hunter, Matthew Blake, Karlin Roth, Doug Sweet, Philippe Stassart, James Phillips, Alex Huang</i>	
<b>FutureFlight Central: A Revolutionary Air Traffic Control Tower Simulation Facility .....</b>	58
<i>Nancy Dorighi, Barry Sullivan</i>	
<b>Using Simulation as an Effective Runway Incursion Prevention Strategy .....</b>	65
<i>Lesley De Repentigny</i>	
<b>An Air Traffic Simulation Model that Predicts and Prevents Excess Demand .....</b>	70
<i>Justin Boesel</i>	
<b>Automation Capabilities Analysis Methodology for Non-Controlled Airports .....</b>	81
<i>Yuanyuan Ding, Jie Rong, John Valasek</i>	
<b>Distributed Air/Ground Traffic Management Simulation: Results, Progress and Plans .....</b>	89
<i>Thomas Prevôt, Stephen Shelden, Everett Palmer, Walter Johnson, Vernal Battiste, Nancy Smith, Todd Callantine, Paul Lee, Joey Mercer</i>	

## MST-19: FUTURE CONCEPTS AND TECHNOLOGIES IN SIMULATION

<b>Trick® - A Simulation Development Toolkit .....</b>	100
<i>Eddie Paddock, Alexander Lin, Keith Vetter, Edwin Crues</i>	
<b>Integrating HLA into the Trick Simulation Development Toolkit .....</b>	111
<i>Edwin Crues, Alexander Lin, David Hasan</i>	
<b>A Real Time Simulation Using Linux Converted from a Unix Application.....</b>	119
<i>William Bezdek, Janet Bankhead, Theresa Trapp</i>	
<b>Improving the Rate Monotonic and the First Deadline First Schedulers for Real Time Simulation and Control of Aerospace Vehicles.....</b>	128
<i>Gilberto Trivelato, Marcelo Souza</i>	

## MST-7: HUMAN FACTORS AND CUEING

<b>Simulator Control via Wireless Data Glove .....</b>	138
<i>Brian Wood, Yuanyuan Ding, John Valasek</i>	
<b>Visual Cueing Effects Investigation for a Hovering Task .....</b>	146
<i>William Chung, Barbara Sweet, Mary Kaiser, Emily Lewis</i>	
<b>Using the SIMONA Research Simulator for Human-machine Interaction Research.....</b>	153
<i>Olaf Stroosma, René Van Paassen, Max Mulder</i>	
<b>Simulator Sickness: The Problem Remains.....</b>	161
<i>Kirill Zaychik, Frank Cardullo</i>	

## **MST-5: LOW-COST/PC BASED AND DISTRIBUTED SIMULATION**

<b>A High-Performance Simulated On-Board Avionics Architecture to Support Traffic Operations Research</b> .....	169
<i>Michael Palmer, Mark Ballin</i>	
<b>XNsim Extensible Network Simulation</b> .....	179
<i>Nazareth Bedrossian, Eliot Flannery, John Novotny, Igor Karpov, Chendi Zhang</i>	
<b>Characteristics and Applications of the New High Level Architecture-HLA to Parallel or Distributed Simulation and Control of Aerospace Vehicles</b> .....	185
<i>Gilberto Trivelato, Marcelo Souza</i>	
<b>A Flight Trajectory Model for a PC-based Airspace Analysis Tool</b> .....	193
<i>Ralf Mayer</i>	

## **MST-13: MOTION SYSTEMS**

<b>The Results of a Simulator Study to Determine the Effects on Pilot Performance of Two Different Motion Cueing Algorithms and Various Delays, Compensated and Uncompensated</b> .....	200
<i>Frank Cardullo, Liwen Guo, Robert Telban, Jacob Houck, Lon Kelly</i>	
<b>The Effects of Simulator Motion on Handling Qualities</b> .....	211
<i>Sherard Soparkar, Lloyd Reid</i>	
<b>The Effects of Enhanced Hexapod Motion on Airline Pilot Recurrent Training and Evaluation</b> .....	222
<i>Tiauw Go, Judith Burki-Cohen, William Chung, Jeffery Schroeder, Ghislain Saillant, Sean Jacobs, Thomas Longridge</i>	
<b>Optimisation of the SIMONA Research Simulator's Motion Filter Settings for Handling Qualities Experiments</b> .....	233
<i>Bas Gouverneur, J. A. (Bob) Mulder, M. M. (René) Van Paassen, Olaf Stroosma, Edmund Field</i>	
<b>Pilot's Perception and Control Behavior During Simulated Take Off</b> .....	244
<i>Eric Groen, Ruud Hosman, Jacco W. Dominicus</i>	
<b>Non-Linear Optimal Tilt Coordination for Washout Algorithms</b> .....	254
<i>Richard Romano</i>	

## **MST-16: SIMULATION AS AN ENGINEERING DESIGN TOOL**

<b>NRASIM: A Design Toolbox for Multi-Spacecraft Interferometric Telescopes</b> .....	260
<i>Venkatesh Rao, Pierre Kabamba</i>	
<b>Modeling and Simulation Framework for Multi-Objective Identification of a Guided Descending System</b> .....	270
<i>Vladimir Dobrokhotov, Roman Statnikov</i>	
<b>Single Modeling Environment for Constructing High-Fidelity Plant and Controller Models</b> .....	283
<i>Jim Ledin, Mike Dickens, Jay Sharp</i>	
<b>Development of a Variable Stability Flight Simulator as a Research/Education Tool</b> .....	294
<i>Alexander Scamps, P. Gibbens</i>	
<b>Real-Time Implementation of a Model Reference Adaptive Control System</b> .....	305
<i>Erwin Mooij, Quirien Wijnands</i>	

## **MST-17: SIMULATION CAPABILITIES AND ACTIVITIES AT AFRL'S AVTAS LABORATORY**

<b>The Aerospace Vehicle Technology Assessment &amp; Simulation (AVTAS) Laboratory</b> .....	317
<i>Howard Emsley, Gary Hellmann</i>	
<b>A Multispectral Terrain Database Development Process to Support Legacy Mission Simulation Environments</b> .....	326
<i>James Zeh, Dan Caudill, Bret Givens, Rob Subr, Brian Miller, Eric Lester, Karl Spuhl, Ken Allred</i>	
<b>Development of a Low-Cost Simulator for Demonstration and Engineer Training</b> .....	337
<i>R. Burns, Matthew Duquette, Joseph Howerton, Richard Simko</i>	
<b>Hardware-in-the-Loop Simulation Using Open Control Platform</b> .....	345
<i>Stanley Pruett, G. Slutz, J. Paunicka, E. Portilla</i>	
<b>Current Flying and Handling Qualities Simulations in AFRL/VA</b> .....	356
<i>Curtis Clark, Jeff Slutz</i>	

## **MST-20: SIMULATION HISTORY AND CAST STUDIES**

<b>A Full-Flight Simulator of the 1903 Wright Flyer .....</b>	367
<i>Sunjoo Advani, Ruud Hosman, Ben Lawrence, Jan Schuring</i>	
<b>Rapid Prototyping of an Aircraft Model in an Object-Oriented Simulation.....</b>	378
<i>Patrick Kenney</i>	
<b>Aircraft Simulation Techniques Used in Low-Cost, Commercial Software .....</b>	387
<i>Michael Zyskowski</i>	

## **MST-2: SIMULATION USES AND TECHNIQUES I**

<b>Advanced Propulsion System Simulation Model for a Modern Fighter Aircraft Training Aid .....</b>	398
<i>Miguel Bolivar, Abel Jimenez, C. Perez, Thomas Breuer, Claus Riegler, Kai Salchow</i>	
<b>Applications of an Autopilot Model for Rotorcraft Operations.....</b>	409
<i>Seungjae Lee, Chengjian He, Hao Kang</i>	
<b>A Synthetic Environment for Simulation of Vision-Based Formation Flight.....</b>	418
<i>Lorenzo Pollini, Roberto Mati, Mario Innocenti, Giampiero Campa, Marcello Napolitano</i>	
<b>Accident Kinematics Parameter Extraction, A Simulation Tool.....</b>	429
<i>Dennis Crider</i>	
<b>Development of the Adaptive Reconfigurable Control Analysis, Design, and Evaluation (ARCADE) Toolbox .....</b>	439
<i>Sarah Bergstrom, Jovan Boskovic, Raman Mehra</i>	

## **MST-8: SIMULATION USES AND TECHNIQUES II**

<b>Automated Modeling and Simulation Using the Bond Graph Method for the Aerospace Industry.....</b>	450
<i>Jose Granda, Raymond Montgomery</i>	
<b>Flight Control Modeling and Integration from a Real-Time Systems Simulator to a Flight Training Device.....</b>	461
<i>Joseph Lan, Hugh Liu</i>	

## **MST-3: SPACE SYSTEMS SIMULATION I**

<b>HYDRA: High-Speed Simulation Architecture for Precision Spacecraft Formation Simulation.....</b>	467
<i>Bryan Martin, Garrett Sohl</i>	
<b>A System for Real-Time, Closed-Loop, Multi-Spacecraft Mission Simulation Applications .....</b>	477
<i>Richard Burns, Cynthia Cheung, George Davis, Everett Cary, John Higinbotham, K. Hogie</i>	
<b>eSim<sup>DSAT</sup> - A Web-Enabled Space Station Simulation Development &amp; Analysis Tool .....</b>	484
<i>Jiann-Woei Jang, N. Bedrossian, Johnny Wallace, Phillip Zeigler</i>	
<b>Identification of Overpressure Sources at Launch Vehicle Lift-off Using an Inverse Method .....</b>	495
<i>Bernard Troclet, S. Jeanjean, Stephane Alestra, I. Terrasse, H. Lambare</i>	
<b>Crew Return Vehicle (CRV) Deorbit Opportunities .....</b>	504
<i>E. Gillespie, K. Saha</i>	

## **MST-11: SPACE SYSTEMS SIMULATION II**

<b>A Variable-Stepsize Orbit Estimator for Real-Time Spacecraft Simulation.....</b>	512
<i>J. Hall</i>	
<b>A Feasibility Study for ISS and HTV Distributed Simulation .....</b>	523
<i>Grace Lauderdale, Edwin Crues, Danielle Snyder, David Hasan</i>	
<b>Satellite Simulator for Integrated Simulation of Virtual Spacecraft Bus and Communications Payload.....</b>	533
<i>Ja-Young Kang</i>	
<b>The Framework of Distributed Interactive Simulation for Space Projects .....</b>	539
<i>Hua Wang, Guojin Tang, Yongjun Lei</i>	

## **MST-15: THREATS, WEAPONS, TACTICS, AND ENGAGEMENT SIMULATIONS**

<b>Impact of Aircraft Flight Dynamics Modeling Technique on Weapon System Beyond-Visual-Range Combat Effectiveness</b> .....	545
<i>T. Ray Persing, Thomas Dube, G. Jeff Slutz</i>	
<b>Weapon System Open Architecture (WSOA) Avionics Development, Real Time Manned Simulations, and Flight Testing</b> .....	556
<i>William Bezdek, Patrick Goertzen, Robert Olshan</i>	

## **MST-21: TRAINING, TESTING, VERIFICATION & VALIDATION**

<b>Hyper-X Stage Separation Trajectory Validation Studies</b> .....	566
<i>Paul Tartabini, David Bose, John McMinn, John Martin, Brian Strovers</i>	
<b>Real-Time Flight Control in an Emergency Landing: Sampling Rate Considerations</b> .....	582
<i>Hugh Liu, David Harman, Anton De Ruiter</i>	
<b>Problems in Validating Control Feel in Simulators</b> .....	589
<i>T. Scott Davis, Bruce Hildreth</i>	
<b>Non Real-Time Simulator Dedicated to ATV GNC Nominal Algorithms Validation</b> .....	596
<i>Hélène Blachère, C. Veltz, E. Soubrie, D. Berthelier</i>	
<b>Simulation-to-Flight Correlation</b> .....	606
<i>Brian Lee, Victor Rodchenko, Larisa Zaichik, Yury Yashin</i>	

## **MST-14: UNINHABITED AEROSPACE VEHICLE SIMULATION**

<b>Virtual Simulation Set-Up for UAVs Aerial Refuelling</b> .....	617
<i>Lorenzo Pollini, Giampiero Campa, Fabrizio Giulietti, Mario Innocenti</i>	
<b>Development and Application of Large Number of Air Vehicles Simulation (LNAVSIM) Software</b> .....	625
<i>Edwin Allen, Joseph Nalepka, M. Duquette, M. Leen</i>	
<b>A Multiple UAV Simulation for Researchers</b> .....	635
<i>Steven Rasmussen, Jason Mitchell, Chris Schulz, Corey Schumacher, Phillip Chandler</i>	
<b>A Multi-Purpose Simulation Environment for UAV Research</b> .....	646
<i>Joe Nalepka, Matt Duquette</i>	
<b>Development of a Simulation S/W for Evaluation of Precision Auto-Landing Algorithms for Unmanned Aerial Vehicles</b> .....	654
<i>Sugjoon Yoon, Jun-Seok Lim, Kang-Soo Kim, Jae-Joon Ahn</i>	
<b>Some Consequences of UAV Design Requirements Especially on UAV Modeling and Simulation</b> .....	661
<i>Holger Friehmelt</i>	

## **MST-6: VEHICLE DYNAMICS MODELING I**

<b>Simulating a Tail-Less Re-Entry Vehicle</b> .....	669
<i>John Bunnell</i>	
<b>A Design for Composing and Extending Vehicle Models</b> .....	676
<i>Michael Madden, Jason Neuhaus</i>	
<b>9 dof Parafoil/Payload Simulator Development and Validation</b> .....	687
<i>Erwin Mooij, Quirien Wijnands, Bart Schat</i>	
<b>Dynamic Modelling of a Non Conventional Thrust-Vectored Airship</b> .....	699
<i>Manuela Battipede, Piero Gili, Luca Massotti, Piercarlo Vercesi</i>	
<b>Linearized Flight Dynamics of Vertical Lift-off High Speed Vehicles</b> .....	710
<i>Raza Samar, M. Anwar Mughal, Muhammad Shahzad</i>	

## **MST-9: VEHICLE DYNAMICS II**

<b>Creating a Unified Graphical Wind Turbulence Model from Multiple Specifications</b> .....	718
<i>Stacey Gage</i>	
<b>In-Flight Simulation in Support of an Aircraft Certification Process</b> .....	728
<i>Dirk Leissling, Martin Gestwa, J.-Michael Bauschat</i>	
<b>Author Index</b>	