

AIAA
Modeling and Simulation
Technologies
Conference

A
Collection
of
Technical
Papers

New Orleans, LA
August 11 - 13, 1997



For permission to copy or republish, contact:
American Institute of Aeronautics and Astronautics
1801 Alexander Bell Drive
Suite 500
Reston, VA 20191-4344

Session 14-MST-4 Weapons and Engagement Modeling & Simulation

97-3518	Capability for Analysis of Cruise Missile System Components Using Real Time Simulations C. Bouchard, J. Broussard, C. Gemmill, R. Hartman, S. Leite, E. Werme, and D. Wright	90
97-3519	Lessons Learned in the Use of Real-Time Simulation for Technology Assessment B. Stadler and J. Nalepka.....	100
97-3520	Modeling the Dynamics of Undersea Vehicles Deployed from Surface/Air Platforms S. Moyer and K. Watkinson	110
97-3521	Kinetic Kill Vehicle Hardware-in-the-Loop (KHILS) Low Cost Autonomous Acquisition Seeker Hardware-in-the-Loop Testing L. Byrd III, R. Thompson, and G. Harbaugh.....	WD
97-3522	THAAD Integrated System Effectiveness Simulation (TISES) D. Horn, P. Colvert, and B. Scrip	121
97-3523	TISES Many-On-Many Engagement Planning Algorithm J. Asburn, D. Horn, and B. Scrip	497

Session 27-MST-5 Simulator Network & Information Technologies

97-3591	Simulation Meets Information: Bringing Aircraft Modeling and Simulation into the Information Age W. Beavin.....	131
97-3592	An Evolution in Advanced Distributed Simulation C. Bouwens and A. Zabek.....	139
97-3593	Transitioning from DIS to the High Level Architecture (HLA) D. Fullford	147
97-3594	The Use of Intelligent Software Agents in Distributed Simulation S. Lubbers, G. Valentino, K. Scribner, and S. Thompson	WD
97-3815	An Authoritative Data Source for Fixed-Wing Aircraft Kinematics T. Persing, J. Hammond, and F. Haddix.....	WD

Session 28-MST-6 Visual, Radar, and Environmental Modeling & Simulation

97-3595	Overcoming the Limitations of Today's Image Generators J. Bleak.....	NA
97-3596	Algorithm Optimization for Real-Time Simulation H. Heaton III and J. DeVilbiss	154
97-3597	Comparison of Scattering Models for Predicting Radar Multipath Effects over the Sea D. Bucco and J. Chisholm	161

Session 42-MST-8 Test & Evaluation

97-3665	Industry Initiative For Revised Training Simulator Validation Process K. Neville.....	172
97-3666	Validating NASA's "Surface Development and Test Facility" Air Traffic Control Tower Simulator R. Haines	181
97-3667	Evaluation of the Navy's F/A-18 A/D Powered Approach Aerodynamics Model M. Bonner and D. Gingras.....	NA
97-3668	Testing SAR Motion Measurement Flight Code in a Unix Environment T. Kim.....	190

Session 43-MST-9 Space Systems

97-3669	Space-Based, Ultra Lightweight Imaging Technology Experiment Modeling in the Spacecraft Simulation Toolkit R. de Jonckheere, B. McGlamery, D. Mergens, and T. Franklin	194
97-3670	Continuous Linear Impulse Balance Method for Real-Time Simulations of Contact Dynamics F. Belanger and X. Cyril.....	204
97-3671	High Fidelity GPS Satellite Simulation M. Baker, B. Dingman, and W. Gregg	213
97-3672	International Space Station Part Task Trainers D. Forrest, J. Christman, M. Wiederholt, and R. Rodriguez	224
97-3673	Improved Method of Generating Control System Model Using Modal Synthesis T. Ghosh	231
97-3674	Simulation Technology for Future ESA Space Projects J. Miro	NA
97-3675	PC-Based Distributed Parallel Processing for Real-Time Simulation of Spacecraft Attitude Control Y.-Y. Lin and S.-S. Liu.....	240
97-3833	An Overview of Hardware-in-the-Loop Simulation for Missiles R. Jackson	NA

Session 56-MST-11 Simulator Fidelity

97-3728	PC-Based Simulation of the F-16/MATV M. O'Rourke, J. Ralston, J. Bell, and S. Lash	481
97-3729	Identification of DO-328 Aerodynamic Database for a Level D Flight Simulator R. Jategaonkar and W. Mönnich	248
97-3730	Concepts for Detecting Pilot-Induced Oscillation Using Manned Simulation B. Nguyen and T. Cord	259
97-3731	A Comparison of Real-Time Solutions to All-Attitude Angles of an Aircraft S. Shin and S. Yoon	269

Session 70-MST-13 Aircraft Dynamics, Modeling & Performance

97-3786	Dynamic Inversion Applied to the F-117A R. Colgren and D. Enns.....	275
97-3787	Simulation Study of VISTA/F-16 Maneuverability Enhancement Using Forebody Vortex Control P. McKeehen and T. Cord.....	285
97-3788	Blended Wing Body Simulation D. Cameron and D. Biezd.....	NA
97-3789	Fuzzy Logic Based Function Modeling in Aerodynamic Simulations D. Hensley	296
97-3790	Simulation of a Tailless Aircraft Using Nonlinear Indicial Response Aerodynamic Modeling Methods P. McKeehen, J. Myatt, D. Grismer, and J. Buffington	305
97-3791	Aeroelastic Modeling of Macrobody Aircraft for Real-Time-Flightsimulation M. Dahms, W. Kindel, R. Liebich, and O. Schmidt.....	316
97-3792	Modelling of Aircraft Flight by Means of Dynamically Similar Models with a Flight Control Systems Similarity S. Sadovnichii, V. Ryabkov, A. Rushenko, and J. Sandoval	326

97-3793	CAD Embedded CAE Tools for Aircraft Designers as Applied to Landing Gear M. Schmidt and C. Paulson	333
Session 71-MST-14 Simulator Development & Software Reuse		
97-3794	The Boeing Commercial Airplane Engineering Simulation, New Airplane Project, Management Observations G. Williams	341
97-3795	Modern Component Methods for Air Transport Engineering Simulation Software W. Walker and R. Kircher Jr.	351
97-3796	The Feasibility of Avionics Simulation versus Stimulation in Commercial Aircraft Flight Simulators K. Conzachi	359
97-3797	SimGraph—A Flight Simulation Data Visualization Workstation J. Kaplan and P. Kenney	366
97-3798	Application of a Multipurpose Simulation Design J. Bell and M. O'Rourke.....	490
97-3799	Model Reuse for Software Development and Testing: The Application of Common Interfaces to Support Variable Fidelity Models W. Bezdek, T. Halley, and P. Hummel	376
97-3800	Applications of Display Prototyping and Rehosting Tools to the Development of Simulator, Flight Training Device, and Cockpit Displays P. Bennett	387
97-3814	Composite Materials Technologies Reduce Cost of High-Dollar Components for Maintenance Training J. Exter.....	397
Session 72-MST-15 Human Factors		
97-3802	Visual-Vestibular Interactions in the Perception and Control of Aircraft Motions by the Pilot R. Hosman.....	402
97-3803	A New Approach to Sensory Integration Modeling G. George and F. Cardullo.....	412
97-3804	The Human Factors of FMS Usage In The Terminal Area K. Lee, B. Sanford, and R. Slattery	422
97-3805	Three-Dimensional Versus Two-Dimensional Displays for Air Traffic Control M. Brown and M. Slater	431
Session 73-MST-16 Research & Test Facilities		
97-3806	Dynamic Linking of Hardware-in-the-Loop Simulators at the China Lake Simlab J. Annos	WD
97-3807	Control and Dynamics Simulation Facility at Hughes Space and Communications S. Zammit	442
97-3808	Mission Equipment Simulation and Evaluation Facility L. Roumeliotis	449
97-3809	SIMONA—A Reconfigurable and Versatile Research Facility S. Advani, E. van Zuylen, and S. Bettendorf	458
97-3810	Animation as an Aid to Mishap Investigation and Training B. Kerr.....	467
97-3811	Development of ATC Simulation Facility K. Shiomi, H. Sato, Y. Fukuda, K. Kageyama, T. Hiwada, and K. Shima	471