PROCEEDINGS OF THE 2010 HUNTSVILLE SIMULATION MULTICONFERENCE

26-28 October 2010 – Huntsville, AL USA

PROCEEDINGS OF THE 2010 HUNTSVILLE SIMULATION MULTICONFERENCE

26-28 October 2010 - Huntsville, AL USA

Content Editor:

Joe Gauthier

© 2010 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.

Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), P.O. Box 17900, San Diego, CA 92177, USA.

Additional copies of the Proceedings are available from: The Society for Modeling and Simulation International 2598 Fortune Way, Ste I Vista, CA 92081 USA

> ISBN: 978-1-61782-316-9 PRINTED IN THE UNITED STATES

TABLE OF CONTENTS:

Huntsville Simulation Conference 2010

Message from the Chair	9
Keynote Speaker Biographies	10
FULL PAPERS	
Designing And Implementing A Predictive Healthcare Decision Support Software System For Nursing Managers	14
Gregory Reed And Mikel Petty (Reedgs@Uah.Edu)	
Simulating Performance Robustness And Resilience In Healthcare Provider Organizations	21
Joseph Barjis, Riley Spahn And Levent Yilmaz (J.Barjis@Tudelft.NI)	
Analysis Of Sequential Monte Carlo Methods In Dynamic Data Driven Simulation Of Wildfire	29
Feng Gu And Xiaolin Hu (Fenggu9083@Gmail.Com)	
Curriculum Structure And Graduation Requirements In The UA Huntsville M&S Degree Programs	38
Mikel Petty (Pettym@Uah.Edu)	
A Demonstration Of A Simulation Tool For Planning Pobust Military Village Searches	44
A Demonstration Of A Simulation Tool For Planning Robust Military Village Searches <u>Paul Maxwell, Ryan Friese, Anthony Maciejewski, H.J. Siegel, Jerry Potter And Jay Smith</u>	
(Paul.Maxwell@Us.Army.Mil)	
A Baseball Simulation Using Distributed Interactive Simulation	53
Bradley Schricker, Sal Barbosa, Shreyas Purohit And Greg Reed (Brad.Schricker@Dynetics.Com)	
Incorporation Of Physical Fitness In A Tactical Infantry Simulation	61
Elaine Blount, Stacie Ringleb, Andreas Tolk, Michael Bailey And James Onate (Sringleb@Odu.Edu)	
An Integrated Architecture For Procedurally Generating Correlated Synthetic Terrain Databases	67
Kenny Hebert And David Nadeau (Kenny.Hebert@Presagis.Com)	
Analysis Of A New Signal For Bottleneck Identification Using The Mean Absolute Deviation Based On	75
Inter-Departure Time Data	
Tommy White And Sankar Sengupta (Whitete@Gdls.Com)	
Analyzing Behavior Signatures For Terrorist Attack Forecasting	83
Gregory Reed And Wesley Colley (Reedgs@Uah.Edu)	
Using Simulation To Evaluate Procedures for Binary Measurements with Probabilistic Outcomes	89
Stanley Erickson (Stanley.Erickson@Parsons.Com)	

Modeling The Risk Of Terrorism - It's Not A Probability, It's A Polyhedron.	98
Richard Gay And Patrick Hester (Rgay@Earthlink.Net)	
The Modeling And Simulation Catalog For Discovery, Knowledge And Reuse	105
Richard Daehler-Wilking, Ph.D., Stephen Hunt And Brandi Greenberg (Bgreenberg@Alionscience.Com)	
Extensions And Enhancements To The OOSimL Object Oriented Simulation Language	113
Jose Garrido (Jgarrido@Kennesaw.Edu)	
Software Architecture For Simulation Integration	119
Eric Imsand And Drew Hamilton (Eimsand@Auburn.Edu)	
Conceptual Modeling For FP Applications	126
James Loftin, Mindy Newbauer And Tina Bozeman (Jimmy.Loftin@Us.Army.Mil)	
Developing A Modeling And Simulation Environment And Methodology For The Measurement And Validation Of Route Realism	130
Gregg Hanold (Gregg.Hanold@Oracle.Com)	
Unmanned Aircraft System Aircrew Simulator Use To Meet Training Requirements Michael Cleveland (Michael.Cleveland@Cobham.Com)	140
Architecture And Schema Development For Filtering In Training Environments	148
Patrick Hester, Andreas Tolk And Sandeep Gadi (Pthester@Odu.Edu)	
Implementing Autonomous Behavior Control And Inter-Agent Collaboration In Unreal Tournament Salvador Barbosa And Mikel Petty (Seb0005@Uah.Edu)	154
Effect Of Removing Passenger Car Volume On Freight Movement: A Simulation Study	161
Gregory Harris, Bernard Schroer And Dietmar Moeller (Schroerb@Uah.Edu)	
Scenario Planning And Analysis On Multimodal Transportation Chains	167
Dietmar Moeller, Bernard Schroer And Gregory Harris (Dietmar.Moeller@Informatik.Uni-Hamburg.De)	
Throughput Analysis Of Airport Resources <u>Dietmar Moeller, Soeren Leder, Jochen Wittmann, Bernard Schroer And Gregory Harris</u> (<u>Dietmar.Moeller@Informatik.Uni-Hamburg.De</u>)	173
Characterization Of Tracker Performance Evaluation Algorithms For Radar Model Validation And Accreditation Using Monte Carlo Data Set Ensembles Geoffrey Pendleton And Stephen Robinson (Gpendleton@Dbresearch.Net)	179

ABSTRACTS

PEELS Rearchitecture: Modernization of a Complex Legacy Simulation	186
Kenneth DeTullio, Kenneth Davis, Bill Nenninger and Allison Cash	
	187
Cyber Threat Laboratory	107
Marshall McBride, Kevin Gentry, Aterrell Willis, Chris Peak and Emanuel Tournquist	
Cyberspace Modeling and Simulation for Military Communities	188
Steve Pierce	
Bacteria-Inspired System For Cyber Defense	189
Jess Granone, Kelly Parker And Claudette C. Owens (Claudette.Owens@Us.Army.Mil)	
Cyber Security M&S Challenges	190
Benjamin Mcgee (Benjamin.C.Mcgee@Saic.Com)	
benjamin wickee (benjamin:c.wickee@Saic.com)	
Designing And Implementing A Predictive Healthcare Decision Support Software System For Nursing Managers	191
Gregory Reed And Mikel Petty (Reedgs@Uah.Edu)	
Circulation Desfaurance Behavita and And Berillian as In Health area Describes Operations	192
Simulating Performance Robustness And Resilience In Healthcare Provider Organizations	132
Joseph Barjis, Riley Spahn And Levent Yilmaz (J.Barjis@Tudelft.NI)	
Simulation Of A New Drug Treatment Program For Predicting Long Run Expectations	193
Donna Retzlaff-Roberts And Linda Fontenot (Retzlaff@Usouthal.Edu)	
Four Views Of The State Of Simulation For Healthcare Training	194
John Rice (John.Rice@Noboxes.Org)	
Impacts Of Traffic Incidents And Disasters On Traffic Network Operations And Emergency Response.	195
Virginia Sisiopiku And Ozge Cavusoglu (Vsisiopi@Uab.Edu)	
Vilginia Sisiopika And Ozge Cavasogia (Vsisiopile Gab.Edd)	
Analysis Of Sequential Monte Carlo Methods In Dynamic Data Driven Simulation Of Wildfire	196
Feng Gu And Xiaolin Hu (Fenggu9083@Gmail.Com)	
Curriculum Structure And Graduation Requirements In The UA Huntsville M&S Degree Programs	197
Mikel Petty (Pettym@Uah.Edu)	
A Demonstration Of A Simulation Tool For Planning Robust Military Village Searches	198
Paul Maxwell, Ryan Friese, Anthony Maciejewski, H.J. Siegel, Jerry Potter And Jay Smith	
(Paul.Maxwell@Us.Army.Mil)	
	100
Integrating Artificial Intelligence Using HLA Ownership Management Services	199
Nacer Abdellaoui And Glen Parkinson (Nacer.Abdellaoui@Forces.Gc.Ca)	

First Order Negotiation Between Warfighter Requirements & Engineering Design	201
Ronald Saylor And Charles Derrick (Ronald.Saylor@Us.Army.Mil)	
Incorporation Of Physical Fitness In A Tactical Infantry Simulation	202
Elaine Blount, Stacie Ringleb, Andreas Tolk, Michael Bailey And James Onate (Sringleb@Odu.Edu)	
Supply Chain Risk Management (SCRM) As The Key To Achieving Mission Critical System Assurance	203
Vincent J. Van Houten, Stephenson Cayson, Claudette C. Owens And Kelly Parker	
(Claudette.Owens@Us.Army.Mil)	
Visualization And Anglusis Of Angua Data Maund Ballistics Data And Vulgarability / athality Data	204
Visualization And Analysis Of Arena Data, Wound Ballistics Data And Vulnerability/Lethality Data	20.
Glenn Romanczuk, John Steen, David Bissell And Dylan Mcsweeney (Glenn.Romanczuk@Us.Army.Mil)	
An Integrated Architecture For Dresedurally Consenting Correlated Contratic Torrain Databases	205
An Integrated Architecture For Procedurally Generating Correlated Synthetic Terrain Databases	203
Kenny Hebert And David Nadeau (Kenny.Hebert@Presagis.Com)	
A Weather Encounter Tool Supporting Aspects of the Missile Lifesyele Process	206
A Weather Encounter Tool Supporting Aspects of the Missile Lifecycle Process	
Shawn Ericson (Sce@Cfdrc.Com)	
Natural Environment Representation In M&S: Environmental Data Cube Support System (EDCSS)	207
Mark Webb, Lt Col Joseph Kurtz, Norman Spears, Robert Brents And Steve Lowe	
(Stephen.Webb.Ctr@Jfcom.Mil)	
Analysis Of A New Signal For Bottleneck Identification Using The Mean Absolute Deviation Based On	210
Inter-Departure Time Data	
Tommy White And Sankar Sengupta (Whitete@Gdls.Com)	
Challenges In The Calibration And Testing Hyperspectral Sensors	211
Hajin Kim, William Pittman And Shen Zhu (Hajin.J.Kim@Us.Army.Mil)	
The Dimensions Of Adversarial Modeling	213
E L Perry (E.Perry@Ngc.Com)	
	24.4
Analyzing Behavior Signatures For Terrorist Attack Forecasting	214
Gregory Reed And Wesley Colley (Reedgs@Uah.Edu)	
	215
Preliminary And In-Depth Evaluation Of Socio-Cultural Dynamics Models And Utilization Environments ("Tools"): Extracting Useful Information In Constrained Circumstances	215
Jordan Willcox (Jwillcox@Sosacorp.Com)	
Jordan Willcox (JWIIICox@30sacorp.com)	
Panel OnModeling and Simulation Of Large And Complex Systems	216
Roy Crosbie And Narain Hingorani (Rcrosbie@Csuchico.Edu)	
Toy Grossie And Marani Finigorani (Nerossie@ esacineo.Eda)	
Improving Mixed Variable Optimization Of Computational And Model Parameters Using Multiple	217
Surrogate Functions	
David Bethea (David.Bethea@Maxwell.Af.Mil)	

Using Simulation To Evaluate Measurement Accuracy	218
Stanley Erickson (Stanley.Erickson@Parsons.Com)	
Towards Mathematical Foundations For Interoperability And Composability	219
Saikou Diallo And Andreas Tolk (Atolk@Odu.Edu)	
Same a Statio Fina Fina Feat Fork (Finance Statical)	
Modeling Risk - It's Not A Probability, It's A Polyhedron	220
Richard Gay And Patrick Hester (Rgay@Earthlink.Net)	
Towards A Next Generation M&S Architecture	221
Randall Garrett, David Roberts And Andreas Tolk (Randall.Garrett@Ngc.Com)	
A Software Architecture Looks At M&S Projects	222
Roger Bolton And Lynn Stuckey (Roger.K.Bolton@Boeing.Com)	
Defense-Related Modeling And Simulation Standards Over The Next Ten Years: A Status Report	223
Andrew Collins, Andreas Tolk And Mikel Petty (Ajcollin@Odu.Edu)	
The Modeling And Simulation Catalog For Discovery, Knowledge And Reuse	225
Richard Daehler-Wilking, Ph.D., Stephen Hunt And Brandi Greenberg (Bgreenberg@Alionscience.Com)	
Joint Simulation Vision	226
Robert Pritchard (Bob.Pritchard@Navy.Mil)	
Extensions And Enhancements To The OOSimL Object Oriented Simulation Language	227
Jose Garrido (Jgarrido@Kennesaw.Edu)	
Reconstructing Software Architectures of Existing Products	228
Eric Imsand And Drew Hamilton (Eimsand@Auburn.Edu)	
	220
Geometric Design Constraints For The Controlled Fragmentation Of Metallic Cylindrical Shells	229
Allen Pike And Q.H. Zuo (Allen.W.Pike@Us.Army.Mil)	
Conceptual Modeling for Force Protection Applications	230
James Loftin, Mindy Newbauer And Tina Bozeman (Jimmy.Loftin@Us.Army.Mil)	
System Test And Analysis Tool (Stat): A Tool For System Level Regression Testing	231
Daniel Flagg And Charles Derrick (Daniel.Flagg@Amrdec.Army.Mil)	
Developing A Modeling And Simulation Environment And Methodology For The Measurement And	232
Validation Of Route Realism	
Gregg Hanold (Gregg, Hanold@Oracle,Com)	

How To Build A Classified Open Storage Area: Lessons Learned From Building An Open Storage Facility From The Perspective Of A Non-Security Person	233
Harold Aycock And Brenda Fox (Harold.Aycock@Us.Army.Mil)	
SMDC/ARSTRAT ONESAF Co-Development Lab (OCDL) Activities John Morash (John.Morash@Smdc.Army.Mil)	234
Unmanned Aircraft System Aircrew Simulator Use To Meet Training Requirements <u>Michael Cleveland (Michael.Cleveland@Cobham.Com)</u>	235
Architecture And Schema Development For Filtering In Training Environments Patrick Hester, Andreas Tolk And Sandeep Gadi (Pthester@Odu.Edu)	236
Implementing Autonomous Behavior Control And Inter-Agent Collaboration In Unreal Tournament <u>Salvador Barbosa And Mikel Petty (Seb0005@Uah.Edu)</u>	237
Chemical Biological Simulation Suite (CB Sim-Suite) Frederick Davis And James Kleimeyer (Frederick.H.Davis@Us.Army.Mil)	238
Effect Of Removing Passenger Car Volume On Freight Movement: A Simulation Study <u>Gregory Harris, Bernard Schroer And Dietmar Moeller (Schroerb@Uah.Edu)</u>	239
Scenario Planning And Analysis On Multimodal Transportation Chains <u>Dietmar Moeller, Bernard Schroer And Gregory Harris (Dietmar.Moeller@Informatik.Uni-Hamburg.De)</u>	240
Throughput Analysis Of Airport Resources <u>Dietmar Moeller, Soeren Leder, Jochen Wittmann, Bernard Schroer And Gregory Harris</u> (<u>Dietmar.Moeller@Informatik.Uni-Hamburg.De</u>)	241
Modeling Multi-Modal Freight Mobility In Alabama <u>Wesley Colley And Harris Gregory (Harrisg@Uah.Edu)</u>	242
Getting Errors Right: Validating Covariance In Tracking Simulations Thomas Cromer (Thomas L Cromer@Raytheon.Com)	243
Verification And Validation Methods Mikel Petty (Pettym@Uah.Edu)	244
System Performance Baseline Of Ipv4 & Ipv6 Testing And Tuning For Network Collaboration (SPBTNC) "Spudnik"	245
Mike Burger, Kathryn Roose, Jeffrey Addis And Sara Liaghati-Mobarhan (Mike.Burger@Us.Army.Mil)	
Characterization Of Tracker Performance Evaluation Algorithms For Radar Model Validation And Accreditation Using Monte Carlo Data Set Ensembles Geoffrey Pendleton And Stephen Robinson (Gpendleton@Dbresearch.Net)	246
at o # o # B. John Oommen	