# TABLE OF CONTENTS

## VOLUME I

**SIXTH ANNUAL GTM&V CONFERENCE PROCEEDINGS**

<table>
<thead>
<tr>
<th>Report Documentation Page</th>
<th>i</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notices</td>
<td>ii</td>
</tr>
<tr>
<td>Acknowlegements</td>
<td>iii</td>
</tr>
<tr>
<td>Forward</td>
<td>iv</td>
</tr>
</tbody>
</table>

### Session I: DIS

**Chair:** Col. James Etchechury/PM-DIS  
**Co-Chair:** Ron Tarr/IST


2. "Modeling Weapons Effects and Environments in Distributed Interactive Simulations", Kay DiNova, Defense Nuclear Agency; Ron DeFranco, Applied Data Technology, Inc.; Peter Storch, ENSCO, Inc.; and David Reinberger, Logicon RDA

3. "Radiometric Atmospheric Dust Environments for Distributed Interactive Simulations", Warren Schlueter and John DeVore, Visidyne Inc

4. "Distributed Interactive Simulation (DIS) Search and Target Acquisition Fidelity (DISSTAF) Experiment", Clare Walters, Night Vision & Electronic Sensors Directorate; Dave Dixon, TRADOC, White Sands Missile Range; and Brent Crabtree, US Army Operations Test and Evaluation Command


6. "Infrared Seeker Tradeoff & Requirements Model IRSTORM", John Auborn, Stacy Egan & William Harris, Naval Air Warfare Center

7. "Virtual Target Development Techniques For Target Modeling And Validation", Margaret Haack, Targets Management Office, Redstone Arsenal; and Michael Lowe and James Cook, SAIC

---

## v
Session I: DIS Continued

"The Results of Distributed Interactive Simulation Virtual Prototype Verification and Validation", A. Zumbach, LOSAT Project Office, and G. Tackett, Rapid Force Projection Initiative Program Management Office, U.S. Army Missile Command; and Bonnie Caldwell, Nichols Research Corporation ................................................................. 54


Session II: Signature Modeling
Chair: Dr. George (Jeff) Koenig/CRREL
Co-Chair: Eddie Jacobs/NVESD

"Description of an Approach to Validation", James Welsh and George Koenig, Office of the Secretary of Defense, JT&E, SWOE, CRREL ................................................................. 62

"ACT/EOS Model Evaluation and Visualization - First year Results", Stan Heckman, SSAI Corporation; Guy Seeley, RADEX, Incorporated; and Tim Hiett, Steve Luker, Joe Alleca and, Joseph Eicher, Phillips Lab, Hanscom AFB ................................................................. 77

"Moving Vehicle Tracking Using the Capon Beamformer and a Seismic Array", Mark L. Moran and D. G. Albert, Cold Regions Research and Engineering Laboratory; and R.J. Greenfield, Penn State University ................................................................. 87

"Structural Acoustics Track Signature Model for Ground Combat Vehicles: An Initial Study", Edward Shalis, Applied Research Branch, TACOM; and Zhen Wu, Automated Analysis Corp ................................................................. 97

"Use of Signature Prediction for Design and Evaluation of Missile Non-Cooperative Target Recognition (NCTR)", R. Baseri and M. A. Hussain, General Electric Corporate Research and Development Center ................................................................. 107

"Distributed Snow Process Modeling Using an Image Segmentation Approach; Issues with Model Initiation and Validation," R. Davis, C. McKenzie and R. Jordan, CRREL ................................................................. 113

"Wide Area Synthetic Scene Generation In Mountainous Terrain", Eric Keydel, Wayne Williams, Joseph Burns, and Mark Ricoy, ERIM ................................................................. 114
Session II: Signature Modeling Continued

"Parameter Normalization in Meteorological Data Characterization for Thermal Signature Analysis", John Hilgers, and William Reynolds, Signature Research, Inc.; and Jeffrey Petraska, General Dynamics Land Systems Division ........................................... 122

"Modelling Backgrounds for Camouflage for Hot Arid Regions", Mark Rodgers, Science & Technology Division, Defence Clothing & Textiles Agency (UK Ministry of Defence) ................................................................. 136

"Incorporation of Background Clutter Effects Into Performance Modeling of Infrared Missile Seekers", MeLisa Cannon and Ronald Passmore, U.S. Army Missile Command - RDEC, Redstone Arsenal; Dale Holter, Nichols Research Corporation ...... 144

"IRMA Multi-Sensor Predictive Signature Model", John Watson, David Flynn, Mike Wellfare and Mike Richards, Nichols Research Corporation; and Lee Prestwood, Wright Laboratory, Eglin AFB ................................................................. 152


"An Illumination Model for use by Target Acquisition Codes", David Sauter, ARL, White Sands Missile Range ................................................................. 178

"Acquisition and Mosaicing of Low-Contrast Background Radiometric Image For Scene Simulation", Lev Kaplan, and Craig Gotsman, Department of Computer Science; and Yossi Bushlin, Technion, EORD (Electro Optics R&D Unit) ......................... 183

"Virtual Prototyping in Coatings Design and Signature Analysis", Jim Jafolla and Mike Beecroft, Surface Optics Corporation ........................................... 193

Session III: Combat Modeling

Chair: William Miller/OptiMetrics Inc.
Co-Chair: Grant Gerhart/TARDEC

"Characterizing Man-in-the-Loop Automatic Target Cuers via the TARDEC Vision Model (TVM)", Thomas Cook and Paul Gottschalk, OptiMetrics, Incorporated ....... 194
Session III: Combat Modeling Continued

"Automatic Target Recognition via the Simulation of Infrared Scenes", Aaron Lanterman, Michael Miller, and Donald Snyder, Electronic Systems and Signals Research Laboratory, Department of Electrical Engineering, Washington University .......... 195


"Target Detection of Objects With a Moving Sensor", Ofer Hadar, Stan Rotman and Norm Kopeika, Department of Engineering, Ben-Gurion University of the Negev .......... 217


"Verification and Validation Status of the TARDEC Visual Model (TVM)", Grant Gerhart, Thomas Meitzler, and Euijing Sohn, TARDEC; Gary Witus, G. Lindquist and R. Freeling, OptiMetrics, Inc ............................................. 228

"An Initial Investigation of the CAMALEON Model", James McManamey, NVESD ................................................................. 239

"Estimate of The Remote Detectibility of Diesel Engine Exhaust", M. Lavan, Missile Defense and Space Technology Center (MDSTC); and J. W. Nachbor, Teledyne Brown Engineering .................................................. 249

"A Two To Three Dimensional IR Data Generation Tool For Signature and Threat Sensor Engagement Analysis", D. Keith Mefford, Jim Staley and Larry Watkins, Teledyne Brown Engineering .............................................. 254


"Acoustic Signature Impacts on Force Survivability", Wallace Kistler and Larry Watkins, Teledyne Brown Engineering ............................................. 273

"Target and Background Models for Multimode Sensor", Annie Saylor, M. Shane McFarlin, Simulation Technologies; Scotty Mobley, John S. Cole, and S. Motz, U.S. Army Missile Command, Redstone Arsenal ......................... 274
Session III:  Combat Modeling Continued

"System Analysis Modeling and Evaluation with Heterogeneous Backgrounds", Chiu-Kuang Chuang, Lorri D. Parker and Gerald M. Daniels, MIT Lincoln Laboratory, Systems And Analysis ................................................................. 281

"Validation of Requirements Translation Models Using Test Data", Clay Olbon, Byron Richard and James Dawson, Dynetics, Inc .......................... 295

"Target Size and Hit Probability", David Fredrick, Daniel Hicks, John Reed, William Jackson, U.S. Army Tank-Automotive Command .......................... 305

"An Engineering Level Top Attack Simulation", Tom Faria, General Dynamics Land Systems Division ................................................................. 313

"Implementing a Dynamic IR Sensor In a DIS Environment," Robert Blizek, DCS Corp.; and Don Tidrow, TARDEC ................................. 329

Group 1:  IR Signature Models
Chair:  Teresa Gonda/TARDEC

"EZ*IR - An Infrared Scene Generator", David Quam and Herbert Hirsh, MTL Systems, Inc ................................................................. 334

"Air-to-Surface Missile Simulation Using Model IRSTORM II", William Harris, Naval Air Warfare Center Weapons Division .................................................. 342

"Automated Adaptive Thermal Discretization", Jack Jones, David Gorsich and Teresa Gonda, U.S. Army TARDEC; and Geralyn BoBo, Keweenaw Research Center/MTU ... 348

"A Novel Method for Enhancing The Passive Infrared Signature Of Target Surrogates", Jeffrey Sanders, Simulation Technologies, Incorporated and Walter Wible, Targets Management Office .................................................. 355

"Thermal Response Module for the Irma Signature Generation Code", David Chenault, David Flynn and Karen McCarley, Nichols Research Corporation .... 365

"First-Principles Coatings Reflectance Model Validation", Kenneth Ellis, ERIM; Frank N. Jones and Guobei Chu, Eastern Michigan University; and William F. Lynn, Systems Research Laboratories, Inc .......................... 375
Group 2: Sensor/Atmos Models
Chair: Wendell Watkins/ARL-BED

"Physical Quantities for Describing Measured or Modeled Outputs of Imaging Sensors", David Flynn, Nichols Research Corporation ................................................. 385

"The Simulation of an IR FPA Sensor", Gideom Baum, Yossi Bushlin EORD, Technion R&D foundation LTD, and Doron Cohen, IDF - Israel Defense Forces .......... 400

"Development of the MICOM Seeker Analysis Tool (MIRSAT)", Randal Cannon, U.S. Army MICOM, Redstone Arsenal; Kevin Dennen Brett Gossage and Donald Searcy, Nichols Research Corp .................................................. 409

"Incorporation of Sensor Geometry Effects in Synthetic Image Generation Models", James Salacain, Eastman Kodak Co.; Scott Brown, Rolando Raqueno and John Schott, Rochester Institute of Tech ......................................................... 420

"The WAVES Modeling Suite: Extensions and Evaluation Update", David Tofsted, Patti Gillespie and Alan Wetmore ARL/BED, White Sands Missile Range; Mike Wells, Wells Consulting; and Andrew Zardecki, Los Alamos Consulting .............................................. 435


"Cirrus -- A Technique For Inserting Real Smoke Clouds Into Real Or Synthetic Scenes", Max Bleiweiss, U.S. Army Research Laboratory, White Sands Missile Range; Kenneth C. Payne, Thomas A. King, and Steven J. Lamotte, Physical Science Laboratory, New Mexico State University ......................................... 465


Group 3: Radar Signature Models
Chair: Dennis Andersh/WL/AARA-2

"Mono - and Bistatic RCS - Analysis of Generic Airplane Design with Stealth Characteristics Using Low and High Frequency Computational Methods", Wolfgang Friess, Eric Kemptner, Dieter Klement, Jurgen Preissner and Volker Stein, German Aerospace Research Establishment (DLR) .............................................. 484
Group 3: Radar Signature Models Continued

"The Modeling and Simulation of Multi Frequency Multi Resolution and Polarimetric Sidelooking and Forward Scan Real and Synthetic Aperture Radar Imagery for Natural and Urban Terrains", J. M. Henson and Paul A. Stuopis, Department of Electrical Engineering University of Nevada; K. Hall, USACE/WES, and R. E. Davis, USACE/CRREL .......................................................... 493


"MMW Signature vs. Producibility Requirements in Surrogate Target Development", Shane McFarlin, Simulation Technologies, Inc ................................. 511

"Modeling of the MMIII Vehicle and Characterization of Silo Effluent Using Multi-Spectral RF Data Analysis", Gregory G. Lajiness and David Rentschler, ITT Federal Services Corporation ......................................................... 516

Poster Papers
Chair: James Rogers/KRC

"ESPdesign: An Expert System Approach to Optimization", John Lowther, Computer Sciences, Keith Johnson, Bobbi Wood, and Ban Yee, Keweenaw Research Center, Michigan Technological University .......................................................... 527

"Ground Target Reflectance Measurement", K. Kogler and R. Spence, IIT Research Institute .......................................................... 528

"HMMWV Thermal Signature Model," Geralyn BoBo, Keweenaw Research Center, Michigan Technological University; Teresa Gonda and Jack Jones, U.S. Army TARDEC .......................................................... 529

"Simulation and Comparison of Infrared Sensors For Automotive Applications", Thomas Meitzler, Euijung Sohn, and Robert Karlsen, US Army TARDEC; and Sridhar Lakshmanam, Dept. of Electrical and Computer Engineering, University of Michigan ... 539

Distribution List .......................................................... Dist. 1