5TH ANNUAL DUAL-USE TECHNOLOGIES AND APPLICATIONS CONFERENCE

Successfully Applying Advanced Technologies to Emerging Commercial Markets

MAY 22-25, 1995

Hosted by: SUNY Institute of Technology at Utica/Rome

Sponsored by: Mohawk Valley Section of the Institute of Electrical and Electronic Engineers in conjunction with Rome Laboratory
# Table of Contents

**Technical Tutorials** .......................................................................................................................... xvi

**Plenary Session** ................................................................................................................................. xvii

**Track A: Technology Transfer** ........................................................................................................... 1
Chair: Anthony Coppola, IIT Research Institute

**Session A1: Rome Laboratory Dual-Use: Technical Solutions to Common Problems** ......................... 2
Chair: Sherwood Boehlert, Representative in Congress
Co-Chairs: Paul MacEnroe, ILEC/MVATC, Ray Altieri, Small Business Development Center and Sam Fragapane, Rome Laboratory

**Session A2: Experience in Technology Transfer** ............................................................................... 3
Chair: William Kaveney, Rome Laboratory

A2.1: Teacher Enhancement ..................................................................................................................... 4
David C. Williamson, Rome Laboratory

A2.2: Innovation, Entrepreneurship and Technology Transfer ... The Anti-Process ................................. 5
Jay Fraser, JA Fraser Associates, Inc.

A2.3: Intelligent Tutor CRDA with Rome City School District ............................................................. 11
Bill Gregory, Rome Laboratory

A2.4: Aerial Imagery... The View From Above .................................................................................... 11
Al Stringam, Landcare Aviation, Inc.

A2.5: Developing New Software Engineering Technology Using a CRDA to Improve Technology Transfer ......................................................................................................................... 12
Joseph P. Cavano, Rome Laboratory

A2.6: General Electric/Rome Laboratory CRDA Experience .................................................................. 18
Bill Broyles, GE Corporate Research Center
Session A3: Technology Transfer from Government and Why
Chair: Dr. Maria Papadakis, James Madison University

A3.1: Critical Elements for Industrial Partnerships: The View From Industry
Dr. Maria Papadakis, James Madison University

A3.2: The Role of Contractors and End-Users in Public Technology Transfer
Dr. Gordon Kingsley, Georgia Institute of Technology

A3.3: Successful Technology Transfer Through SBIR Programs
Marcene S. Sonneborn, Central NY Technology Development Organization

A3.4: Measuring Laboratory Technology Transfer Outcomes and Impacts
Rick Shangraw, Project Performance Corporation

A3.5: Managing Communication Networks as the Key to Technology Transfer
Dr. Nancy Frank, Rensselaer Polytechnic University

A3.6: The Hidden Tech Transfer Success Story: Laboratory Contracts
Ralph Kohler, Rome Laboratory

Session A4: Messages from the Trenches: Case Studies and Observations from Dual-Use Hopefuls
Chair: Paul Salchak, MTL Systems

A4.1: Technology Transfer In The Small

A4.2: The University View
Dr. Harold Carter, University of Cincinnati

A4.3: Asynchronous Transfer Mode (ATM): A Developing Force Multiplier within Rochester's Optics and Imaging Technology Alliance
Chris Carter, Harris RF

A4.4: Reaching Critical Mass: Lessons Learned Starting a "Triple-Use" Oriented Design Center
Paul W. Salchak, MTL Systems

A4.5: Commercial Standards: The Challenge of Industry Acceptance
James P. Hanna, Rome Laboratory
Session A5: Making It Happen ................................................................. 45
Chair: Anthony Coppola, IIT Research Institute

A5.1: The Microwave Oven: From Magnetrons to Kitchens – A Technology
Transfer Case Study ........................................................................... 46
Daniel J. Kenneally, CALSPAN, Inc./University of Buffalo Research Center

A5.2: The Role of the Federal Laboratory Consortium (FLC) in Business and
Industry .............................................................................................. 52
Dorry Tooker, Federal Laboratory Consortium, Northeast Regional Coordinator

A5.3: Communications and Transfer of Technology .................................. 55
L.H. Walsh, Rome Laboratory and R. W. Thomas, Technology Experts Network

A5.4: Technology Transfer on the Internet and on the World Wide Web .... 58
Rolf T. Wigand, PhD, Slawomir J. Marcinkowski, Syracuse University and
Igor Plonisch, Rome Laboratory

A5.5: High-Performance Infrared Cameras ............................................ 64
Ted Hoelter and Om Gupta, Amber Engineering, Inc.

Track B: Emerging Markets ................................................................ 69
Chair: Lee Uvanni, Rome Laboratory

Session B1: Telemedicine, Medical Imaging, and
Medical Informatics ............................................................................ 70
Chair: Wayne Farnsworth, M.D., SUNY Health Science Center
Co-Chair: Gretchen A. Bivens, Rome Laboratory

B1.1: Telemedicine for the New Enthusiast ........................................... 71
Wayne Farnsworth, M.D., SUNY Health Science Center

B1.2: Withdrawn

B1.3: The Military Medical Diagnostic Imaging Support (MDIS) System .... 74
Wayne Sebera, Technology Insertion, Inc.

B1.4: Neuropathology Image Processing in a Telepathology Environment ... 74
Dr. Robert Corona, M.D., Dr. George Collins, M.D., and Dr. Dafydd Thomas,
M.D., SUNY Health Science Center, and Edward Lipson, Syracuse University

B1.5: The Role and Future of Asynchronous Transfer Mode as a Modality
for Telemedicine ................................................................................ 75
Wayne Farnsworth, M.D., SUNY Health Science Center

B1.6: The Need for a Surgical Simulator in Ocular Surgery ................. 79
Dr. M.E. Hartnett, M.D., Retina Associates
Session B2: Law Enforcement I ................................................................. 80
Chair: Fred Demma, Rome Laboratory
Co-Chair: John Ritz, Rome Laboratory

B2.1: Rome Laboratory Perspective on Law Enforcement ......................... 81
Fred Demma, Rome Laboratory and John Ritz, Rome Laboratory

B2.2: The Impact of Dual-Use Technology on Civilian Law Enforcement
Agencies in the United States ............................................................... 81
Harlin McEwen, Chief, Ithaca Police Department

B2.3: Law Enforcement Requirements of New York State ......................... 81
Col. Ed Vanderwall, New York State Police Department

B2.4: Accessing the Community and Its Technologies ............................. 81
Peter Laun, U.S. Attorneys Office (Northern District of New York)

B2.5: Dual-Use Technologies for Law Enforcement .................................. 82
W. R. Harden, Westinghouse Electronic Systems

B2.6: Fighting Violent Crime with Advanced Technology ......................... 86
Ellen M. Gaston, Kevin L. Fox, PhD, Ellen B. Dash, and Steve F. Carlton,
Harris Information Systems Division

Session B3: Law Enforcement II ............................................................. 92
Chair: John Ritz, Rome Laboratory
Co-Chair: Fred Demma, Rome Laboratory

B3.1: Ordnance Detection Expert Support Application: ODES A................ 93
David A. Vennergrund and Dr. William Watson, PRC Federal Systems Group

B3.2: Identification Using All Sources, The IDENTAS System ................. 99
Dr. Francine Prokoski, Mikos Limited

B3.3: Radar Imaging Applied to Concealed Weapon Detection ................ 100
Harry Bascom and John Clancy, Decision-Science Applications, Inc.

B3.4: Examiner - an Automated Fired Cartridge Casing Identification System... 106
Uma Balasubramanian, Tim Rainey, Dean Brettle, Janet Kim, PhD, and Fred
Weingard, Booz, Allen and Hamilton, Inc., Robert Sibert and Eric Birnbaum,
Federal Bureau of Investigation and Lee Uvanni, Rome Laboratory

B3.5: Machine-Aided Voice Translation (MAVT): Advanced Development
Model ........................................................................................................ 112
Christine A. Montgomery, Bonnie Glover Stalls, Robert S. Belvin, Alfredo R.
Arnaiz, Robert E. Stumberger, Naicong Li, and Susan Hirsh Litenatsky, Language
Systems, Inc.

B3.6: Multimedia Database Systems for Law Enforcement ...................... 119
Herb Blitzer and Dan Brake, Eastman Kodak
Session B4: Education

Chair: Joseph Frank, VVS Schools
Co-Chair: Dave Williamson, Rome Laboratory

B4.1: Withdrawn

B4.2: Electromagnetic Interference (EMI) is Everybody's Concern. Where is it in the Engineering and Technology Curriculum?
David Blanchard and Nikola Sorak, EET Department, Purdue University

B4.3: Microelectronics Design Laboratory Feeding Introductory Networks/Electronics Laboratories
Dan Moore and Aicha Elshabini-Riad, Virginia Polytechnic Institute

B4.4: The Importance of Modern Communication Technology in anExperimental Collaborative Problem-Solving Environment
F.W. Phelps, Syracuse University

B4.5: Adventures In Supercomputing: An Innovative Program
Barbara G. Summers, H. Richard Hicks and C. Edward Oliver, Oak Ridge National Laboratory

B4.6: In Search of TQM in the Classroom
Ali A. Houshmand, University of Cincinnati, Bruce A. Harding, Purdue University, and James F. McDonough, University of Cincinnati

Session B5: Intelligent Transportation Systems

Chair: Scott Shyne, Rome Laboratory
Co-Chair: Andrew Drozd, Ando Consulting Services

B5.1: Military Sensor Performance Prediction Software and Vehicle Control Systems for Intelligent Transportation Systems
Jeffrey H. Everson, Edward W. Kopala, Laurence E. Lazofson and Howard C. Choe, Battelle Memorial Institute and Dean A. Pomerleau, Carnegie Mellon University

B5.2: Withdrawn

B5.3: Implementation of ITS Into NYS Highways
Mark Kehrli, New York State Department of Transportation

B5.4: NYS Thruway Authority Supports ITS with the E-ZPass Electronic Toll Collection System
Barry Soloman, NYS Thruway Authority

B5.5: Transmit - TRANSCOM's System for Managing Incidents and Traffic
Tom Batz, TRANSCOM and Richard Newhouse, NYS Thruway Authority

B5.6: An Overview of Intelligent Transportation System Projects at the NYS Thruway Authority
Gene P. O'Neill, NYS Thruway Authority

B5.7: Dissemination Methods for Advanced Traveler Information Systems (ATIS)
Clay Collier and Dave Behr, SEI Information Technology
**Track C: Advanced Information Processing** .................................................. 166
Chair: Sharon M. Walter, Rome Laboratory

**Session C1: Neural Networks** ................................................................. 167
Chair: Walker Land, Jr., SUNY at Binghamton
Co-Chair: Capt. Eric Jumper, Rome Laboratory

**C1.1: Solving Problems with Neural Networks** ...................................... 168
Dr. Timothy Masters, Consultant

**C1.2: Neural Nets: Evolutionary Computing and Simulated Annealing as Performance Enhancers** .......... 169
John R. Chapura and Walker H. Land, Jr., SUNY at Binghamton

**C1.3: Neural Network Post-Processing: Estimating Confidence and an Optimal Decision Threshold for Network Output** ................................................................. 175
Walker H. Land, Jr. and Scott T. Hackett, SUNY at Binghamton

**C1.4: S-MODALS Neural Network for Automated Lung Nodule Characterization** .................................................. 181
Dean Brettle, Tim Rainey, Fred Weingard, Booz, Allen, and Claudia Henschke, PhD, M.D. and Ion Mateescu, Cornell Medical Center, Hamilton, Inc. and Lee Uvanni, Rome Laboratory

**C1.5: CONVECTIS: A Context Vector-Based On-Line Indexing System** ................................................................. 187

**C1.6: Fault Tolerant Artificial Neural Networks** ...................................... 193
Dhananjay S. Phatak, SUNY at Binghamton

**Session C2: Statistical Signal & Image Processing** .............................. 199
Chair: Capt. J. Scott Goldstein, Rome Laboratory and Georgia Institute of Technology
Co-Chair: Dr. Douglas Williams, Georgia Institute of Technology

**C2.1: Multirate Alternatives to Multicarrier Modulation for Existing Orthogonally Multiplexed Communication Systems** ................................................................. 200
Alan R. Lindsey, Ohio University

**C2.2: Adaptive Spatial Filtering for Co-Channel Interference Rejection in Narrowband Digital Cellular Systems** ................................................................. 201
Stephan V. Schell, Penn State University, William A. Gardner and Jeff Schenk, University of California

**C2.3: Remote Sensing Applications of the Tier II+ UAV Radar System** ................................................................. 206
Dominick Giglio, Advanced Research Projects Agency, Clayton Stewart and David Dunmire, Science Applications International Corporation
C2.4: Recursive Algorithms for Estimating Multiple Co-Channel Digital Signals Received at an Antenna Array
Shilpa Talwar and Arogyaswami Paulraj, Stanford University

C2.5: Adaptive Subband Decomposition of Imagery
Michael J. Biega, US Army Research Laboratory, J. Scott Goldstein, US Army Research Laboratory, USAF Rome Laboratory and Georgia Tech Research Institute, James A. Wall, U.S. Army Research Laboratory, Christopher F. Barnes and E. Jeff Holder, Georgia Tech Research Institute

C2.6: Wavelet Image Compression
Mark A. Getbehead, Rome Laboratory

Session C3: Signal Processing
Chair: Dr. Jim Michels, Rome Laboratory

C3.1: Using Time Series Spectral Methods for Analyzing Heart Rate Variability
Dr. Nuno Crato, Stevens Institute of Technology

C3.2: Maximum Likelihood Estimation of AR Parameters for Spherically Invariant Random Processes
Muralidhar Rangaswamy, Northeastern University, Rome Laboratory/ERCE

C3.3: Interpolation/Extrapolation of Frequency Domain Responses Using the Hilbert Transform
S.M. Narayan, Girish Rao, Raviraj Adve, and Tapan K. Sarkar, Syracuse University, Mike Wicks and Steve Scott, Rome Laboratory

C3.4: Optimum Detection of Signals with Random Parameters in Non-Gaussian Spherically Invariant Interference
Dennis L. Stadelman and Donald D. Weiner, Syracuse University

C3.5: Multiple Target Synthesis for Neural Beamforming
Theresa O'Donnell, ARCON Corporation, Hugh L. Southall and Robert J Mailloux, Rome Laboratory

C3.6: Utilization of Time-Frequency Distribution For Interference Mitigation In A Spread Spectrum System
Stephen C. Tyler, Rome Laboratory and Dr. Moeness G. Amin, Villanova University

C3.7: A Hybrid Linear/Nonlinear Approach to IRST Target Detection
Dr. Charles F. Ferrara, PAR Government Systems Corporation

Session C4: Natural and Spoken Language Processing
Chair: Dr. Deborah Dahl, Unisys

C4.1: An Application of Internet Technology for the Extraction of Technical and Business Information
Dr. Carl Weir, Unisys
C4.2: Integrating Natural Language Processing and Biomedical Domain Knowledge for Increased Information Retrieval Effectiveness ........................................ 260
Thomas C. Rindflesch, National Library of Medicine

C4.3: InfoScout: Intelligent Agents for Information Retrieval .................................. 266
Ellen M. Voorhees, Siemens Corporate Research, Inc.

C4.4: The Application of Korean-English Machine Translation to a Military Message Domain ................................................................. 272
Martha Palmer, Hyun S. Park and Dania Egedi, University of Pennsylvania

C4.5: Automated Multi-Purpose Text Processing ..................................................... 278
John Wilkinson and Chrysanne DiMarco, University of Waterloo

C4.6: Crisis Action Message Analyzer - EDM ......................................................... 284
Daniel M. Davenport, PhD and Daniel T. Heinze, PhD, HRB Systems, Inc.

Session C5: Speech Processing ............................................................................... 290
Chair: Dr. Michael Savic, Rensselaer Polytechnic Institute
Co-Chair: Dr. Jim Northrup, Sterling Software, Inc.

C5.1: Speaker Verification Using Wavelet - Derived Features ............................... 291
Nabil Hijazi and Michael Savic, Rensselaer Polytechnic Institute

C5.2: Multi-Sensor Fusion Techniques Applied to Tactical Speaker Recognition ................................................................. 296
Laurie Fenstermacher, Rome Laboratory

C5.3: Co-Channel Speaker Separation: A Deconvolution Approach .................... 297
Michael Savic, Vincent J. Amuso, Rensselaer Polytechnic Institute,
Daniel S. Benincasa, Rome Laboratory

C5.4: Comparison of MPLPC and Scaling Function Representations for Speech ................................................................. 303
Dr. Nurgun Erdol, Rensselaer Polytechnic Institute

C5.5: Detection and Prevention of Long-Distance Telephone Fraud .................... 303
Dr. Alan Higgins and L. Bahler, ITT Defense & Electronics

C5.6: Dual-Use Vocoder Technology; DoD and Commercial Applications ............ 304
Cynthia Jaskie, Black and Ryan Engineering, Dr. Bruce Fette and Dr. Clifford Wood, Motorola, Government and Technology Group

C5.7: A Signal Representation of Speech Based on Phonetic Features ................... 310
Nabil N. Bitar and Carol Y. Espy-Wilson, Boston University, ECS Department
Session D1: Information Retrieval and Multimedia Databases
Chair: Dr. Michal Cutler, SUNY at Binghamton

D1.1: Automatic Text Browsing Using Vector Space Model
Amit Singhal and Gerard Salton, Cornell University

D1.2: Experiments in Personal Information Retrieval
Michal Cutler, SUNY at Binghamton and Nikki Reynolds, Cornell University

D1.3: On Fuzzy Database Systems
Wei Wang and George J. Klir, SUNY at Binghamton

D1.4: Distributed Processing of Aggregate Functions in a Multidatabase System
King-Lup Liu, Weiyi Meng, and Rongquen Chen, SUNY at Binghamton

D1.5: Optimal Allocation of a Distributed Database with Processing Capability Constraints
Michal Cutler and Rongquen Chen, SUNY at Binghamton

D1.6: Exploiting Statistical and Semantic Information for Query Expansion
Tara V. Wood and Michal Cutler, SUNY at Binghamton

D1.7: Internationalization and Localization of Software Systems
Dr. Gary Roberts, AT&T

D1.8: A Multimedia Server
John F. Reilly and Edward H. Bohling, PAR Government Systems Corporation

Session D2: Information Highway: Basic Concepts and Tools
Chair: Dr. Scott Spetka, SUNY Institute of Technology

D2.1: What Remote Access to the Information Superhighway Can Do For You
Joseph J. Riolo, Synectics Corporation

D2.2: I.M.P.O.L.W. In My Perfect On-Line World
Linda Voce, Business and Accounting Consultant

D2.3: Windows NT - A Gateway to the Internet
Dr. Jorge Novillo, SUNY Institute of Technology

D2.4: Cost-Effective Distributed Computing
Dr. Scott Spetka, SUNY Institute of Technology
D2.5: Tools for Internet Collaboration: A Survey ................................................. 363
Roger Miller and Dr. Scott Spetka, SUNY Institute of Technology

D2.6: Structuring A World Wide Web Information Space .................................. 363
Scott Gregory, Rome Laboratory

Session D3: Applications on the Information Highway ........................................ 364
Chair: Scott Gregory, Rome Laboratory

D3.1: Software Engineering of Electronically Published Material .......................... 365
Elaine Fedchak and Lorraine Duvall, PhD, Kaman Sciences Corporation

D3.2: Using the TkWWW Robot to Integrate Database Systems and Internet Technology ................................................................. 371
Dr. Scott Spetka, SUNY Institute of Technology

D3.3: A Selective TkWWW Robot: The Design and Implementation of an Adaptive WWW Exploration Tool .................................................. 371
Jeffrey Penatzer, Sterling Software and Dr. Scott Spetka, SUNY Institute of Technology

D3.4: Navigation and the User Interface in SCOPE ........................................... 372
Inje Kim, Sudhir Aggarwal and Weiyi Meng, SUNY at Binghamton

D3.5: Rome Laboratory's Own Library Information Retrieval System (ROLIRS) .................................................. 378
Warren H. Debany, PhD, P.E., Mike Heines, E. Paul Ratazzi, Rome Laboratory,
Linda Evans, James Boyd Memorial Library

D3.6: Continuous Media Supporting Scheme using the Multi-level Buffer Control .................................................. 385
CheolSu Lim, Shinsegi Telecomm, and SungChun Kim, Sogang University

Session D4: Distributed Computing ................................................................. 390
Chair: Alex Sisti, Rome Laboratory

D4.1: The Migration of Cronus to CORBA ......................................................... 391
Edward F. Walker and Michael A. Dean, BBN Systems & Technologies

D4.2: The Event Manager Toolkit ................................................................. 395
Michael Ladwig and Stephen Barth, PRC Technology Center

D4.3: Determining the Advantages of Breaking Down a Sequential Algorithm into a Distributed Algorithm .................................................. 401
F. Tandi Paugh, Lt. Doug Smith and John Grieco, Rome Laboratory

D4.4: SYNBAD: A Distributed Interactive Simulation (DIS) Environment for C3I Capability Assessment .................................................. 402
Alex F. Sisti, Rome Laboratory and Kevin Trott, PAR Government Systems Inc.
D4.5: Building Government/Industry Partnerships for DIS-Related Developments ................................. 413
Stephen Downes-Martin, David Sarnoff Research Center

D4.6: Distributed Training for Emergency Management ......................... 414
Dr. Jerrold E. Kronefeld and Glen M. Cornell, TASC, Inc.

Session D5: Distance Learning ...................................................... 417
Chair: David Williamson, Rome Laboratory

D5.1: A New Approach For Distance Learning: E-Mail/Internet ................ 418
Palo Ribeiro and D. Rogers, CRS Sirrine Engineers

D5.2: The Greenfield Coalition for New Manufacturing Education: The Virtual University .......................... 418
Dr. Martin R. Ramirez, University of Detroit Mercy

D5.3: The Living Textbook Project .................................................. 418
Steven T. Bossert, Syracuse University

D5.4: Distance Learning: State of the Art ........................................ 419
Robert L. Smith, Dolgeville Central School and Joseph P. Price, Oneida County BOCES

D5.5: Teaching from a Distance - Televised Distance Education: An Overview .......................................... 422
Larry L. Pribyl, Oregon State University

D5.6: NYNEX Involvement in Innovative Distance Learning Projects ............ 428
Steve Kohn, NYNEX

Track E: Applications ................................................................. 429
Chair: Jim Perretta, Rome Laboratory
Co-Chair: Bohdan Kwasowsky, Rome Laboratory

Session E1: Photonic Applications ................................................. 430
Co-Chairs: Denise Lyons, Rome Laboratory
Bud Hippisley, New York Photonics Development Corporation

E1.1: Automated Shell Casing Matching with 3-D Image Registration ........... 431
Cinsy M. Krehbiel, Dr. Andrew J. Lee, Ellen M. Gaston, Harris Corporation and Dr. Joel H. Blatt, Florida Institute of Technology

E1.2: Infrared Measurements of Electromagnetic Fields ........................... 436
John Norgard, University of Colorado, and Michael Seifert and Anthony Pesta, Rome Laboratory
E1.3: Performance Analysis of the Execution of Full Text Search on an Optical Computer

Peter S. Guilfoyle, John M. Hessenbruch, OptiComp Corporation, P. Bruce Berra, Syracuse University, Raymond A. Liuzzi, Rome Laboratory and Frederick F. Zeise, Opticom Corp.

E1.4: Optical Current Controlled Oscillations Based on Twin-Mode Locking

Lt. Stephen W. Humphrey, Rome Laboratory

E1.5: Electro-Optical Properties of Solid Solutions of Zn3P2 and Cd3P2: Tailorable Bandgap Photoresistors and Heterojunctions

James V. Masi, PhD, Western New England College

E1.6: Applications of Optical Noise Suppression


Session E2: Software Engineering I

Chair: Dr. Raymond Liuzzi, Rome Laboratory

E2.1: KBSA: Technology for Affordable Software

Douglas A. White, Rome Laboratory

E2.2: Functional Representation and Understanding of Software: Technology and Application

John Hartman and B. Chandrasekaran, Ohio State University

E2.3: Applying Avionics Technology to Commercial Software Maintenance and Testing

Dr. Joseph P. Loyall, Susan A. Mathisen and Michael A. Aucoin, TASC

E2.4: Conversion from Ada 83 to Ada 95

Arthur G. Duncan, A.G. Duncan & Associates

E2.5: Asset Certification Framework for Reuse

Deborah A. Cerino, Rome Laboratory

E2.6: Tools for Knowledge Acquisition

Michael Ladwig, PRC Inc.

E2.7: Derivation of Correct Programs for Planning

Carla O. Pedro Gomes, Rome Laboratory

Session E3: Software Engineering II

Chair: Dr. James Byrnes, Prometheus, Inc.
Co-Chair: Garry Barringer, Rome Laboratory

E3.1: Parallel Software Engineering Technology Forecast

Carl Murphy, Accord Solutions, Inc.
E3.2: High Performance Computing for C3I Computational Electromagnetic Applications .......................................................... 502
Donald M. Leskiw, The Ultra Corporation, Dr. Geoffrey C. Fox, NPAC, Syracuse University, Dr. Ken Hawick and Gang Cheng, Syracuse University

E3.3: Using "Coagulation" to Generate Code for Parallel Machines ................................................. 502
Michael Karr, Software Options, Inc.

E3.4: Docuverse: Exploiting Market Research Data via Text Visualization ..................................... 503

E3.5: Graphical User Interfaces for Automatic Decision Aids Software ........................................ 508
Dr. Roger Balart, Prometheus Inc.

E3.6: Evolutionary Computing, Neural Networks, and Tactical Decision Aids ............................................. 508
Michael J. Larkin, Dr. Bill Moran and Dr. J.S. Byrnes, Prometheus Inc.

E3.7: Decision Aids Survey ................................................................. 508
James Maier, Rome Laboratory

Session E4: Advanced Communication Systems .......................................................... 509
Chair: John Cleary, Rome Laboratory

E4.1: Overview of Quality of Service for Distributed Objects .................................................... 510
John A. Zinky, David E. Bakken, and Richard Schantz, BBN Systems and Technologies

E4.2: The Innovative Researcher Testbed ........................................................................ 516
Donald M. Leskiw and Stewart Harris, The Ultra Corporation and Gang Cheng, Syracuse University

E4.3: A Multimedia Wireless Extension for Law Enforcement, Medical, Utility, Educational, Military Uses .................................................. 517
N. P. Robinson, Rome Laboratory and Don Wetzel, Loral Conic/Terracom

E4.4: Considerations for DAMA Protocols Handling ATM Traffic over a Satellite Communications Network .............................................................................. 525
Ron R. Mankarious, Interstate Electronics Corporation

E4.5: Programmable Modem Module (PMM) for Advanced Terminal Architectures ...................... 530
Eric Davis, PM Milstar (Army) and John Pezzlo, Raytheon Company

E4.6: Lightweight, High Efficiency TR Modules for Satellite Communications Systems ............... 535
Peter R. Maloney, Michael Borkowski, David Coveyou and John Sasonoff, Raytheon Co.
E4.7: Acoustic Charge Transport Implementation of Neural Networks for Signal Processing ........................................... 539
Stephen P. Reichhart, Rome Laboratory, Patrick Simpson and Tom Brotherton, ORINCON Corporation

Session E5: Electronic Processing & Applications .................................................. 545
Chair: Daniel F. Fayette, Rome Laboratory

E5.1: Use of Plastic Encapsulated Microelectronic (PEM) Devices in Robust Electronic System Designs ........................................... 546
David P. Petry, Parker-Hannifin Corporation

E5.2: Molecular Dynamics Simulation of Solid State Transport ........................................... 552
H.F. Helbig, J.V. Beasock, G.O. Ramseyer and L.H. Walsh, Rome Laboratory

E5.3: A Retraining Program for Defense Industry Engineers in Mixed Signal VLSI Design & Manufacturing ........................................... 557
K. Soumyanath, Tufts University and Tom Bracewell, Raytheon Equipment Division

E5.4: Known Good Multichip Modules (MCMs) from Die to Assembly ........................................... 561
Daniel E. Daskiewich, Rome Laboratory

Daniel F. Fayette and James F. Reilly, Rome Laboratory and Katherine C. Martin, Maden Tech Consulting, Inc.

E5.6: Military Products from Commercial Lines ........................................... 570
Paul Vicen, TRW and Mary Kinsella, Wright-Laboratory

E5.7: Miniature, Low Cost, Dual-Use Environmental Measurement Device ........................................... 570
Jeffrey S. Haviland, Event Tracking Services

Author's Index ........................................... 571

Conference Committee ........................................... 574

Conference Contributors ........................................... 576