Enduring Achievement and Inspired Leadership Award
1994 CCRDA –
“Modeling Information Pull in the Copernicus Architecture Using Colored Petri Nets”

1996 CCRTS –
“Object Oriented Design of an Air Combat Operations System Using Eagle Vision”
“On Generating Organizational Forms Using Genetic Algorithms”
“Distributed Process Coordination in Adaptive Command and Control Teams”

1998 CCRTS –
“Pre-Experimental Modeling of Adaptive Organizational Architecture”
“Course of Action Development and Evaluation”

1999 CCRTS –
“Model driven Experimentation: Time A2C2 Experience”
“The use of Simulation Models in Model Driven Experimentation”

2000 CCRTS –
“On Organizational Adaptation via Dynamic Process Selection”
“Performance Prediction of a Network-Centric Warfare System”
“Course of Action Development and Evaluation”
2002 CCRTS –
   “A Task Process Pre-Experimental Model”
   “Modeling Support of Effects-Based Operations in Wargames”
   “Continuity in Dynamics Coalition Operations”

2004 CCRTS –
   “An Approximation Technique for Belief Revision in Timed Influence Nets”

1st ICCRTS –
   “Rule Decomposition and Validations for Distributed Decision Making”
   “Deadlock and Trap Analysis in Petri Nets”
   “On Verifying Inferences in an Influence Net”

2nd ICCRTS –
   “CAESAR II: A System for the Design and Evaluation of Command and Control Organizations”
   “Effectiveness Assessment of Eagle Vision in Air Combat Operations”
3rd ICCRTS –
“A Methodology for Adaptive Command and Control Teams Design and Evaluation”
“VAUBAN: Validation of Architecture by AMIS and Navigator”

4th ICCRTS –
“Adaptation in Decision-Making Organizations”

6 ICCRTS –
“Course of Action Analysis for Coalition Operations”
“Incorporating Heterogeneity in Command Center Interactions”
“Levels of Interoperability in Coalition Systems”
“An Architecture for Decision Support in a Wargame”

7th ICCRTS –
“Modeling Support of Effects-Based Operations in Wargames”

8th ICCRTS –
“Modeling for Future Command and Control Architectures”
“Effects-Based Operations: A Historical Perspective for a Way Ahead”
Alex Levis
Professor of Electrical and Computer Engineering,
George Mason University
Tony Valletta

Senior Vice President & Director,
Defense Sector,
SRA International, Inc.
The CCRP Symposium Committee

- RADM Evelyn Fields (Ret.), Conference Lead
- Bonnie Mottram, Conference Coordinator
- Rany Tith, Audio/Visual and Presentations
- Linda Rivera, Technical Papers
- Eugene Hopkins, Technical Papers
- Margita Rushing, Program and Materials
- Joseph Lewis, Graphics and Publications