

Day 1: Tuesday, June 22, 2010

Topic	1: C2 Concepts, Theory, and Policy	6: Modeling and Simulation	3: Information Sharing and Collaboration Processes and Behaviors	5: Experimentation and Analysis	4: Collective Endeavors	2: Networks and Networking	9: C2 Architectures and Technologies	8: C2 Assessment Metrics and Tools
Location	Wilshire I	Wilshire II	Wilshire III	Wilshire IV	Ocean I	Ocean II	Malibu Bungalow	Catalina Bungalow
1:00 - 1:30	144 Clemente, Mark Boeing Track 1 "Who's got the grease pencil?!" What Cyber Security can Learn from the Outer Air Battle	053 Auguston, Mikhail Whitcomb, Clifford Naval Postgraduate School Track 6 System Architecture Specification Based on Behavior Models	094 Martin Jansen, Jan Grant, Tim NLDA Lijnse, Bas Plasmeijer, Rinus Radboud University Track 3 Web Based Dynamic Workflow Systems for C2 of Military Operations	019 Wynn, Danielle Evidence Based Research Ruddy, Mary Parity Communications Nissen, Mark Naval Postgraduate School Track 5 Command & Control in Virtual Environments: Tailoring Software Agents to Emulate Specific People	032 Barton, R. Niteworks Whittington, R. The Salamander Organization Track 4 Improving Capability Effectiveness in a Complex Environment	026 van der Kleij, Rick van den Broek, Hans Cornelissen, Miranda Essens, Peter TNO Track 2 Bridging Boundaries in Networked Military Organizations	008 Donovang-Kuhlisch, Margarete Small, Michael IBM Track 9 Leveraging the Coalitions' Cloud for Collective Endeavours	194 Armenis, Damien Coutts, Andrew Chadunow, Carolyn Judd, Greg DSTO Track 8 Extending C2 Frameworks for Modeling and Trials: A Novel Approach to Assessing Technology Insertion
1:30 - 2:00	182 Brehmer, Berndt Swedish National Defence College Track 1 Command and control as design	195 Ong Kim Soo, Andy Wong Teck Hwee, Andrew Defence Science and Technology Agency Darken, Christian Buss, Arnold Naval Postgraduate School Track 6 Plans Validation using DES and Agent-Based Simulation	161 Wang, Chuan-Min Adam Levitt, Raymond Ping Ho, S. Stanford University Track 3 Modeling and Optimizing the Motivation of Workers and Managers for Knowledge-Sharing: A Game-Theoretic Analysis	002 Johnsen, Frank Hafsøe, Trude FFI Track 5 Experiments with Web services at Combined Endeavor	020 McMaster, R. Baber, C. University of Birmingham Track 4 Why Crew Resource Management needs to take resources seriously: a case study in Human Terrain Mapping	007 Waters, Jeff Ceruti, Marion Patel, Ritesh Eitelberg, James SPAWAR Track 2 Decision-Acquisition System Based on a Common Decision Exchange Protocol	017 Frantz, Albert McIntyre, Randall AFRL Track 9 Semantic Web Services and Semantic Service-Oriented Architectures	173 Miller, Janet AFRL Perkins, LeeAnn 711th Human Performance Wing Track 8 Development of Metrics for Trust in Automation
2:00 - 2:30	016 Ma, Norman Aiken, Timothy MITRE Track 1 A Foundation for Evolving Command and Control Activities	198 Friedman, Allan Bernstein, Ethan Harvard University Lazer, David Northeastern University Track 6 Organizational Structure, Exploration, and Exploitation on the ELICIT Experimental Platform	106 Zhao, Ying MacKinnon, Douglas Gallup, Shelley Naval Postgraduate School Zhou, Charles Quantum Intelligence Track 3 Maritime Domain Awareness via Agent Learning and Collaboration	093 Forsythe, Steven Johns Hopkins University Applied Physics Laboratory Track 5 Alternative COA Selection Methodologies: The Quantum Command and Control Theory	085 Davis, William ALU/CGSC-ILE Track 4 Utilizing a sense of community theory in order to optimize interagency response to complex contingencies	045 Boysen, Elin FFI Track 2 Mobile SCIP: Managing terminal mobility in heterogeneous networks with the SIP Handover Extension	042 Lenahan, Jack Nash, Mike Regal, Robert SPAWAR Track 9 The Application of Process Algebra as a Web Service Information Alignment Mechanism in Support of Composeable Applications	137 Landsman, Seth MITRE Alterman, Richard Brandeis University Track 8 Using Transcription and Replay in Analysis of Collaborative Applications
2:30 - 3:00	006 Czarnecki, Jonathan Naval War College Monterey Track 1 Philosophy driving Ontology: Ideas from the Past Influencing the Future of Command (and Control)	087 Pimblett, Kathryn Blendell, Carol Pearce, Paul Dstl Track 6 Representing Command Decision Making in the Assessment of Future C2 Concepts	001 Christman, Gerard Femme Comp Track 3 On Facilitating Stability Operations: A Net-Centric, Federated Approach to Information Sharing	011 Manso, Marco Manso, Bárbara EDISOFT Track 5 N2C2M2 Experimentation and Validation: Understanding Its C2 Approaches and Implications	184 Stillwaggon, Joe Biddinger, Dave Johns Hopkins University Track 4 Can't We All Just get along?	091 Beuchelt, Gerald MITRE Track 2 Privacy-Enabled Identity Management for Network-centric Command and Control (C2) Systems	113 Denny, Nathan Walenz, Brett 21st Century Systems Track 9 Mission Profiles and Evidential Reasoning for Estimating Information Relevancy in Multi-Agent Supervisory Control Applications	084 Maarten Schraagen, Jan de Koning, Lisette Hof, Tineke van Dongen, Kees TNO Track 8 Development of a Self-Rating instrument to Measure Team Situation Awareness
3:00 - 3:30	Break							

Day 1: Tuesday, June 22, 2010

Topic	1: C2 Concepts, Theory, and Policy	6: Modeling and Simulation	3: Information Sharing and Collaboration Processes and Behaviors	5: Experimentation and Analysis	4: Collective Endeavors	2: Networks and Networking	9: C2 Architectures and Technologies	8: C2 Assessment Metrics and Tools
Location	Wilshire I	Wilshire II	Wilshire III	Wilshire IV	Ocean I	Ocean II	Malibu Bungalow	Catalina Bungalow
3:30 - 4:00	115 Byrd, Laura USJFCOM Perretta, David Shreve, Jason Booz Allen Hamilton Track 1 Program Element Analysis	125 van der Wal, Ariën NLDA Track 6 Phase synchronization of an ensemble of weakly coupled oscillators: A paradigm of sensor fusion	066 Hew, Patrick DSTO Lewis, Edward Radunz, Penelope Rendell, Sean Australian Defence Force Academy Track 3 Situation Awareness for Supervisory Control: Two Fratricide Cases Revisited	075 Bergin, Richard Adams, Alicemary Junior, Ramez Hudgens, Bryan Chinn Yi Lee, June Nissen, Mark Naval Postgraduate School Track 5 Command & Control in Virtual Environments: Laboratory Experimentation to Compare Virtual with Physical	021 McMaster, R. Baber, C. University of Birmingham Track 4 Socio-technical interoperability in multi-agency operations	038 Sorensen, Linda Stanton, Neville University of Southampton Track 2 Comparison of Situational Awareness in Hierarchical C2 and Edge Network Structures	147 Garcia, Patrick SPAWAR Track 9 Maritime C2 Strategy: An Innovative Approach to System Transformation	196 Bares, David Trias, Eric Mills, Robert AFIT Track 8 A Tactical Framework for Cyberspace Situational Awareness
4:00 - 4:30	024 Bjurström, Erik Mälardalen University Enkvist, Tommy Roxström, Git Track 1 A Harmonization Marketplace: C2 goes social	074 Durham, Jayson SPAWAR Mehruboglu, Mehrube McLaughlan, Lifford Texas A&M University Track 6 Interoperable Open-Source Sensor-Net Frameworks With Sensor-Package Workbench Capabilities: Motivation, Survey of Resources, and Exploratory Results	063 Haberlin, Richard da Costa, Paulo Laskey, Kathryn George Mason University Track 3 Hypothesis Management in Support of Inferential Reasoning	148 Allen, Dave Lichacz, Frederick Wheaton, Kendall DRDC Track 5 Observational Studies of a Joint Fire Support Coordination Cell	160 van Bommel, Ingrid Eikelboom, Aletta TNO Track 4 Comprehensive Planning in Uruzgan	041 Stanton, Neville Sorensen, Linda University of Southampton Walker, Guy Heriot-Watt University Track 2 Phase Space Shifts in Command Structures in Networked Systems	158 McCormick, John Belov, Nadya DiBona, Phil Patti, Jeff Lockheed Martin Track 9 Plan Maintenance for Continuous Execution Management: Planning, Plan Repair, Execution Monitoring	136 Fellows, Susan Pearce, Paul Moffat, James Dstl Track 8 Measuring the Impact of Digitised Force Effectiveness
4:30 - 5:00	134 Siordia, Antonio Zimmerman, Lee SPAWAR Track 1 Engineering and Acquiring C4ISR Systems Based on SOA	022 North, Paul Glock, David Reiske, William Johns Hopkins University Applied Physics Laboratory Track 6 Maritime Operations Center (MOC) Collaborative Information Environment (CIE): A Concept Demonstration for Visualizing Requirements	052 Hudson, Ken Loyalist College Nissen, Mark Naval Postgraduate School Track 3 Command & Control in Virtual Environments: Designing a Virtual Environment for Experimentation	043 Groenink, S. Essens, P. Vogelaar, A. TNO, NLDA Track 5 Perspective-taking: Bridging the Gap between Intuitive and Rational Decision Making	190 Drury, Jill Henriques, Mike Beaton, Emily Boiney, Lindsley GreenPope, Robin Howland, Maurice Klein, Gary MITRE Track 4 Identifying Collaboration Challenges in Crisis Management	046 Chan, Kevin Ivanic, Natalie Bowman, Elizabeth ARL Track 2 Human Decision Making Performance in Degraded Network Video Conditions	014 Chalmers, Bruce DRDC Martin, Lora Famewo, Julie Taylor, Tamsen Matthews, Michael HumanSystems Track 9 Applying a Work-Centred Exploratory Design Framework to Joint Fires Coordination	070 Tan, Angela Yu, Shuli Soh, Boon Kee DSO National Laboratories Track 8 Interruption Interview: An approach to elicit situation assessment for an ill-defined task
5:00 - 7:00	Reception							

Day 2: Wednesday, June 23, 2010

Topic	1: C2 Concepts, Theory, and Policy	6: Modeling and Simulation	3: Information Sharing and Collaboration Processes and Behaviors	5: Experimentation and Analysis	4: Collective Endeavors	2: Networks and Networking	9: C2 Architectures and Technologies	8: C2 Assessment Metrics and Tools
Location	Wilshire I	Wilshire II	Wilshire III	Wilshire IV	Ocean I	Ocean II	Malibu Bungalow	Catalina Bungalow
1:00 - 1:30	025 Jensen, Eva Swedish National Defence College Track 1 Mission Design: Fitting the Solution to the Problem	117 Waters, Jeff Ceruti, Marion SPAWAR Track 6 Modeling and Simulation of Information Flow: A Study of Infodynamic Quantities	037 Cheah, Mervyn Singapore Technologies Electronics Thunholm, Peter Swedish National Defence College Track 3 Overcoming Obstacles to Collaboration	135 Finomore, Popik, Simpson, AFRL Brungart, Walter Reed Medical Center Castle, Oak Ridge Institute for Science and Education Dallman, Ball Aerospace Track 5 Development and Evaluation of the Multi-Modal Communication Management Suite	034 Galdorisi, George Hsieh, Stephanie SPAWAR Track 4 The Global Maritime Partnership: Networking Challenges and Opportunities	051 DeFrancesco, Anton McQueary, Bruce Securborator Track 2 A Semantics-Based Approach to Schema Matching and Transformation in Network Centric Environments	077 Hafsoe, Trude Johnsen, Frank Rustad, Marianne FFI Track 9 Semantically Enabled QoS Aware Service Discovery and Orchestration for MANETs	027 Hof, Tineke de Koning, Lisette Essens, Peter TNO Track 8 Measuring Effectiveness of Teams and Multi-team Systems in Operation
1:30 - 2:00	049 Dixon, Joshua Naval Postgraduate School Track 1 Integrating Cellular Handset Capabilities with Military Wireless Communications	030 An, Woosun Mishra, Manisha Park, Chulwoo Pattipati, Krishna University of Connecticut Track 6 An Integrated Asset Allocation and Path Planning Method to Search for Targets in a Dynamic Environment	193 Scott, Allavena, Cerar University of Waterloo Franck, Hazen DRDC Shuter, Colliver Gallium Visual Systems Track 3 Investigating Tabletop Interfaces to Support Collaborative Decision-Making in Maritime Operations	010 Manso, Bárbara Manso, Marco EDISOFT Track 5 Know the Network, Knit the Network: Applying SNA to N2C2 Maturity Model Experiments		092 Meiler, Peter-Paul IST-090 team, TNO Track 2 IST-090 SOA Challenges for Disadvantaged Grids	033 Cowen, Michael Kaiwi, Jerry SPAWAR Track 9 Key Human System Integration Plan Elements for Command & Control Acquisition	141 Cook, Maia Smallman, Harvey Pacific Science & Engineering Group Track 8 When Plans Change: Task Analysis and Taxonomy of 3-D Situation Awareness Challenges of UAV Replanning
2:00 - 2:30	102 DelVecchio Savage, Julie MITRE Track 1 Composable Capability on Demand: A New Paradigm for the Design, Acquisition and Employment of IT-Based C2	127 Ramdaras, Umesh Absil, Frans van Genderen, Piet NLDA, Delft University Track 6 Sensor Positioning and Selection in Sensor Networks for Target Tracking	015 Evans, Karen Cianciolo, Anna Command Performance Research Hunter, Arwen Pierce, Linda ARI Track 3 Modeling interpersonal trust in distributed command and control teams	183 Brehmer, Berndt Swedish National Defence College Track 5 Towards an understanding of the commander's coup d'oeil	192 Stewart, Keith DRDC Track 7 The Evolution of Command Approach	116 Ekman, Olof Lund University Track 2 The Influence of National Affiliation in Multinational Endeavours: A Case Study	185 Bray, Simon Dsd Track 9 A Framework for Warfighter Information Services - using the concept of a Virtual Knowledge Base	126 Darr, Timothy Benjamin, Perakath Mayer, Richard Knowledge Based Systems Track 8 Course of Action Ontology for Counterinsurgency Operations
2:30 - 3:00	122 Klein, Gary Drury, Jill MITRE Pfaff, Mark Indiana University More, Loretta Pennsylvania State University Track 1 COAction: Enabling Collaborative Option Awareness	080 JingJing Yan ZhuYun Duanmu XiaoMing Zhou KeJian Zhao National Key Lab of Science and Technology on C4ISR Track 6 A plan-driven dynamic reconfiguration mechanism for C2 Communities of Interest	035 Galdorisi, George Hsieh, Stephanie Jordan, Martin Lapic, Stephan SPAWAR Track 3 Coalition Networking in a Service Oriented Architecture Environment	047 Chan, Kevin Ivanic, Natalie ARL Track 5 Connections between communications and social networks using ELICIT	067 Hew, Patrick DSTO Track 7 C2 Design for Ethical Agency over Killing in War	132 Cho, Jin-Hee Swami, Ananthram ARL Track 2 Chen, Ing-Ray Virginia Tech Track 2 Mission-Dependent Trust Management in Heterogeneous Military Mobile Ad Hoc Networks	086 Marques, Henrique de Oliveira, José Instituto Tecnológico de Aeronáutica da Costa, Paulo George Mason University Track 9 C2 framework for interoperability among an air component command and multi-agency systems	109 Chandersekaran, Coimbatore Foltz, Kevin Simpson, William IDA Track 8 Assessing SOA Performance
3:00 - 3:30	Break							

Day 2: Wednesday, June 23, 2010

Topic	1: C2 Concepts, Theory, and Policy	6: Modeling and Simulation	3: Information Sharing and Collaboration Processes and Behaviors	5: Experimentation and Analysis	7: C2 Approaches and Organization	2: Networks and Networking	9: C2 Architectures and Technologies	1: C2 Concepts, Theory, and Policy
Location	Wilshire I	Wilshire II	Wilshire III	Wilshire IV	Ocean I	Ocean II	Malibu Bungalow	Catalina Bungalow
3:30 - 4:00	039 Hecking, Matthias Baneviciene, Tatjana FKIE Track 1 A Tajik Extension of the Multilingual Information Extraction System ZENON	036 Masi, Denise Knepley, Joseph Noblis Saltzman, Evan Georgia Institute of Technology Track 6 WMD Impact Modeling and Response	119 Freedman, Daniel Birman, Ken Ostrowski, Krzysztof Cornell University Linderman, Mark Hillman, Robert Frantz, Albert AFRL Track 3 Enabling Tactical Edge Mashups with Live Objects	168 Alston, Anthony Cranfield University Track 5 Assessing the Difficulty and Complexity of ELICIT Factoid Sets	076 Yamaguchi, Hiroshi Chuo University Mori, Yuko The Nagaokakyo Chamber Ensemble Ramamoorthy, Chitoor University of California Track 7 Semantically Structured Information Approach in Information Age Organization	062 da Costa, Paulo Zeigler, Bernard Hieb, Michael Laskey, Kathryn George Mason University Track 2 Probabilistic Ontologies and Pragmatics for Complex Systems Integration	124 Brown, Kevin Galkovsky, Michael Booz Allen Hamilton Track 9 Accelerated Decision Making, Data Integration, and Software Development using a Service-Oriented Architecture Foundation	055 Pedersen, Richard Battle Command Battle Laboratory Track 1 Mission Command: Transforming Command and Control
4:00 - 4:30	154 Moffat, James Scales, Thomas Taylor, Stuart Dsd Medhurst, John Larrainzar Track 1 Quantifying the Need for Force Agility	104 Ludwig, Marie Farcet, Nicolas Thales Track 6 Evaluating Enterprise Architectures through Executable Models	159 Crebolder, Jacquelyn Randall, Tania DRDC Track 3 Team development and virtual social networking	064 Powell, Johnson, Adelman, Laskey, George Mason University Altenau, Goldstein, Viccore Braswell, Gupta, ERDC Track 5 Using Formative Evaluations to Assess the Potential Value of Geospatial Decision Support Products During Development	129 Lafond, Daniel Breton, Richard DRDC Tremblay, Sébastien Dubé, Geneviève Rousseau, Robert Université Laval Track 7 A tool for estimating the costs/benefits of teamwork in different C2 structures	171 Powley, Edward Nissen, Mark Naval Postgraduate School Seykora, Joseph Marine Corps Systems Command Track 2 Study of Trust as an Organizational Contingency, Part II: Examining Four Dimensions of Trust in ELICIT Experimentation	188 Peukert, Hans Hoyer, Volker Fuchsloch, Andrea Lincourt, David Kowaliewicz, Marek SAP AG Track 9 Business Values of Automating Unstructured Decision Processes with Dynamic Enterprise Mashups	054 Vassiliou, M. IDA Track 1 The Evolution Towards Decentralized C2
4:30 - 5:00	114 Naga, Vinod Colombi, John Grimaila, Michael Hopkinson, Kenneth AFTT Track 1 Mission-Related Execution and Planning Through Quality of Service Methods	107 Faas, Paul Swindler, Stephanie Lyons, Joseph AFRL Levitt, Raymond Ramsey, Marc Stanford University Vincent, Patrick Northrop Grumman Track 6 Organizational Modeling and Simulation in a Planning Organization Final Results	178 Bekatoros, Nikolaos Bordetsky, Alex Naval Postgraduate School Track 3 The Coordination and Collaboration Process within Committees in the Information Age	130 Nyamekye, Kofi Integrated Activity-Based Simulation Research Track 5 Technical and Scientific Architecture For Testing and Evaluating Net-Centric Ecosystem		191 Burris, Sudkamp, JHU/APL Gonzales, Porche, RAND McEver, Signori, EBR Schoenborn, OASD/NIJ Track 2 Quantitative Capability Delivery Increments: a novel approach for estimating and assessing DoD future network needs		044 Bolderheij, Fok Ramdaras, Umesh NLDA Track 1 Network Centric Command and Control by means of Picture Compilation and Sensor Management
5:00	Adjourn							

Day 3: Thursday, June 24, 2010

Topic	1: C2 Concepts, Theory, and Policy	6: Modeling and Simulation	3: Information Sharing and Collaboration Processes and Behaviors	5: Experimentation and Analysis	7: C2 Approaches and Organization	2: Networks and Networking	9: C2 Architectures and Technologies	8: C2 Assessment Metrics and Tools
								ELICIT User Group Meeting
Location	Wilshire I	Wilshire II	Wilshire III	Wilshire IV	Ocean I	Ocean II	Malibu Bungalow	Catalina Bungalow
1:00 - 1:30	096 Carreno, Jose Galdorisi, George Lemon, Alan SPAWAR Track 1 The Penultimate C4ISR Challenge: Reducing Military Manpower and Total Operating Costs	073 Lange, Douglas SPAWAR Verbanscics, Phillip University of Central Florida Track 6 Adapting the RoboCup Simulation for Autonomous Vehicle Team Information Fusion and Decision Making Experimentation	069 Kalloniatis, Alexander Macleod, Iain Kohn, Elizabeth DSTO Track 3 Agility in an Extended Space of Constructible Organisations	023 McArthur, Bruce McFadden, Sharon Chalmers, Bruce DRDC Track 5 The Development of Advanced Recognition Concepts for the HALIFAX Class Command and Control System	162 Farrell, Philip Connell, David DRDC Track 7 Organizational Agility	110 Vega, J. Naval Postgraduate School Track 2 Computer Mediated Social Network Approach to Software Support and Maintenance	099 Bélanger, Micheline Pageau, Normand DRDC Track 9 CHESSE: Commander HandHeld Support System	029 Friesen, Shaye Chuka, Neil Morrisey, Charles DRDC Hales, Doug CAE Professional Services Track 8 "Covering the 'Bases':" Development of a Framework for Defence Force Planning Scenarios
1:30 - 2:00	169 Dodd, Lorraine Alston, Anthony Cranfield University Stamp, Gillian BIOSS Foundation Track 1 Staged Appreciation: looking out and in for black swans	090 Houghton, Robert Baber, Chris University of Birmingham Track 6 Temporal reasoning models of a targeting decision chain	139 Petiet, Peter van Maanen, Peter-Paul van Bemmel, Ingrid van Vliet, Tony TNO Track 3 Awareness Development Across Perspectives Tool	123 Layne Kalbleisch George Mason University Nissen, Mark Naval Postgraduate School Track 5 Extending Hypothesis Testing of Edge Organizations Using Functional Magnetic Resonance Imaging During ELICIT	012 Park, Chulwoo An, Woosun Pattipati, Krishna University of Connecticut Kleinman, David Naval Postgraduate School Track 7 Distributed Auction Algorithms for the Assignment Problem with Partial Information	179 Bordetsky, Alex Mantzouris, Georgios Naval Postgraduate School Track 2 Micro and Pico Satellites in Maritime Interdiction Operations	146 Tadema, J. NLDA Goossens, A. Ministry of Defence Theunissen, E. Delft University Track 9 Applying NEC to UAS Operations Using an Evolutionary Approach	156 Ke-Bo Deng Shao-Jie Mao Guang-Xia Zhou Zhen-Qi Ju National Key Lab of Science and Technology on C4ISR Track 8 A Methodology for Modeling the Network-Centric Operations Value Chain
2:00 - 2:30	095 van Burken, Christine Delft University Essens, Peter TNO Track 1 Exploration of the ethical dimension of Network Enabled Operations: Toward a philosophical framework of analysis	155 Shao-Jie Mao Yu-Ping Li Jian-Ning Lin Ke-Bo Deng Li-Yang Sun National Key Lab of Science and Technology on C4ISR Track 6 Network Centric Simulation Architecture	120 Ulicny, Brian Matheus, Christopher Coombs, Michael VISTology Powell, Gerald ARL Kokar, Mieczyslaw Northeastern University Track 3 Priority Intelligence Requirement Answering and Commercial Question-Answering: Identifying the Gaps	177 Waldenström, Christofer Swedish National Defense College Track 5 A Microworld Study of Task Force Commanders Executing a Maritime Escort Mission	181 Lif, Patrik Oskarsson, Per-Anders FOI Eriksson, Lars VTI Track 7 Transmission and Reception of Commander's Intent in a Hierarchical Chain of Command	118 Wilson, Bradley Lockwood, J. R. Porche, Isaac RAND Track 2 Statistical Modeling of MANET Network Performance	140 Neal, William Richardson Hillary MITRE Track 9 Executive Views for System-of-Systems Decision Making	ELICIT User Group Meeting 2:00-5:30 PM
2:30 - 3:00	175 Simpson, Marvin OPTECH Unal, Resit Old Dominion University Track 1 Using Response Surface Methodology as an Approach to Understand and Optimize Operational Air Power		197 Kaster, Juergen FKIE Track 3 Combined Knowledge Management and Workflow Management in C2 Systems: a user centered approach	145 Levchuk, Georgiy Aptima Pattipati, Krishna University of Connecticut Track 5 Design of command and control organizational structures: from years of modeling to empirical validation	170 Tan Cheow Beng, et al. Future Systems Directorate DSTA ST Electronics Track 7 The Design and Implementation of a Tower Air Traffic Control System, for Rapid and Augmented Cognition	189 Nguyen, Dang Lamont, Louise Communications Research Centre Mason, Peter DRDC Track 2 Selective Diffusion of Ratings in Trust Propagation for MANETs	097 Carreno, Jose Galdorisi, George Koepenick, Steven Volner, Rachel SPAWAR Track 9 Autonomous Systems: Challenges and Opportunities	
3:00 - 3:30	Break							

Day 3: Thursday, June 24, 2010

Topic	1: C2 Concepts, Theory, and Policy	1: C2 Concepts, Theory, and Policy	3: Information Sharing and Collaboration Processes and Behaviors		7: C2 Approaches and Organization	2: Networks and Networking	9: C2 Architectures and Technologies	ELICIT User Group Meeting
Location	Wilshire I	Wilshire II	Wilshire III	Wilshire IV	Ocean I	Ocean II	Malibu Bungalow	Catalina Bungalow
3:30 - 4:00	166 Hutchins, Susan Kemple, William Kleinman, David Miller, Scot Pfeiffer, Karl Naval Postgraduate School Horn, Zachary Weil, Shawn Entin, Elliot Aptima Track 1 Maritime Operations Centers with Integrated and Isolated Planning Teams	083 Xiaoming Zhou Chenghao Guo Kejian Zhao National Key Lab of Science and Technology on C4ISR Track 1 The Research On C2 System in networked environment	068 Lange, Lai, Carlin, Ling, SPAWAR Keifer, Deans, Nitz, Tam, SRI International Bolton, Graves, Reestman, Northrop Grumman Track 3 SKIPAL: The Incorporation of Machine Learning Technology into the Strategic Knowledge Integration Web		059 Friman, Henrik Swedish Defence Research Agency Track 7 A Strategic Incident and Crisis Management Concept	098 Carreno, Jose Bantell, Frank Galdorisi, George Grall, Russell SPAWAR Track 2 Enabling Multinational Communications with CENTRIXS	165 Bienvenu, Judith Cane, Sheila Farinacci, Martha Martinez, Carlos Foote, Scott MITRE Track 9 Architectural Requirements for a Mission Assurance Capability	ELICIT User Group Meeting 2:00 - 5:30 PM
4:00 - 4:30	105 Valaker, Sigmund Danielsen, Tone Fidjeland, Mikael FFI Track 1 Translating, verifying and prioritizing information: Analysis of communication and interaction in a NEC experiment	167 De Spiegeleire, Stephan The Hague Centre for Strategic Studies Essens, Peter TNO Track 1 C2 That! Command and Control over Post-Industrial Armed Forces	186 Bray, Simon Dstl Track 3 Human and Machine interaction with Knowledge Bases		133 Irاندoust, Hengameh Benaskeur, Abder Kabanza, Froduald Bellefeuille, Philippe DRDC Track 7 A mixed-initiative advisory system for threat evaluation	082 Songhua Huang Heng Wang Feng Ding Boquan Xu National Key Lab of Science and Technology on C4ISR Track 2 On Evolution of C2 Network Topology	078 Heng Wang Guangxia Zhou Shuanghua Zhu Feng Ding Weitai Liang National Key Lab of Science and Technology on C4ISR Track 9 A Lightweight C2 Service Invocation Method Based on HTTP Proxy	
4:30 - 5:00		004 Buddenberg, Rex Naval Postgraduate School Track 1 Why Are Our IT programs Failing?	176 Hutchins, Susan Kendall, Tony Naval Postgraduate School Track 3 Analysis of Team Communications to Understand Cognitive Processes used during Team Collaboration					
5:00	Adjourn							