

PaperID	TITLE
186	The Development and Improvement of Systems Engineers Using Systems Thinking Methodology in Today's Corporate Environment
207	Collaborative Systems Thinking: Towards an Understanding of Team-level System Thinking
216	A Systems Engineering Research Agenda for Academia
130	A Distributed Systems Engineering Curriculum for Working Engineers in California
231	Problems of Knowing in Design in Systems Engineering
135	Uncertainty and How to Approach the Unknown
157	Model-Driven Architecture for Platform and Platform Store Design
203	For Resilient IT: Don't Mimic the Past, Leverage the Future
205	Requirement management in the ship industry – A case study
125	Emergence and Complexity in relation to General Schemas Theory
119	Distinction between Requirements and Their Representations
158	A Framework for Tradespace Exploration of Systems of Systems
136	Assessment, Monitoring and Diagnosis (AMD) Tool for System Operational Effectiveness in Complex Systems
168	Systems Architecting for Survivability: Limitations of Existing Methods for Aerospace Systems
151	Analyzing Lunar Mission Architectures Using An Activity Planner for Optimizing Lunar Surface Human-Robot Operations
137	System of Systems Requirements Development and Performance Characterization Through the Collaborative Use of Operator-in-the-Loop and Constructive Engineering Simu
252	A Hybrid Modeling and Simulation Formalism for Static and Dynamic Analysis of DoDAF Architecture
192	Multi-domain Model Based System Engineering using SysML for Networked Systems
199	Emergent Behavior in Systems of Systems
215	A Model of Systems Engineering in a Systems of Systems Context
210	Executable System Architecting Using Systems Modeling Language in Conjunction with Colored Petri Nets
221	Measuring Inter-System Interoperability
250	Complexity and Architecture
184	MBSE and System of Systems for the Intelligent Enterprise: Application to Supply Chain and Value Chain Management
226	Wireless Sensors Network Systems: Architecture and Integration
213	Systems Engineering requirements definition provides a quantitative foundation for Project Management tools
218	Transforming IDM into Distributed Value Network: Framework Forming a New Branch and a Case Study in High Precision Analog Semiconductor Industry
107	Integrating Disruptive Innovation with Enterprise Agility: The Case of Apple's Digital Media Sector
132	Identification and Ranking of Outsourcing Risks
182	Discovering the Strategy for Whole System Modeling
214	Backbone Infrastructures for Sustainable System of Systems Management
185	Application of Systems Engineering to the Extended Enterprise of Software Piracy
235	Linking Leadership Styles to Technical System Phenotypes: Planning to Lead to Mission Success
237	Practical Implications of Enterprise Research
222	System Engineering: Task Initiation Through Functional System Definition
111	The Proper Use of Systems Engineering to Address Socio-Technical Global Challenges
114	Modular Design Approach for the Challenges of Effects Based Operations
115	A Strategy for Stakeholder Management on an Enterprise-wide Software Engineering Project
138	Managing Uncertainty in Socio-Technical Enterprises using a Real Options Framework
195	Governance in the Extended Enterprise: Principles, Analytical Framework, Architectural Considerations
174	Violent Agreement Amongst Systems and Software Engineers
175	Examining Customer-Side Engineering Practices for Robotic Systems
187	A Process Decision Table for Integrated Systems and Software Engineering
223	Leveraging SysML for Robust Service Oriented Architectures and Mission Critical Enterprise Systems
225	Factors Related to the Implementation of ISSE: A Quality Perspective
245	Information Systems Model for Decision Makers
246	MindModeling@Home: A Large-Scale Computation Cognitive Modeling Infrastructure
247	Incorporating Training Effects in Modeling and Simulation Software
249	Protection of Human Subjects
248	Socio-Cultural Considerations in Effects Based Planning

PaperID	TITLE
142	Using Real Options In Embedded Automotive System Design
163	Design of a Systems Engineering Laboratory Using a Scenario Matrix
190	Process Performance Metrics that Really Count
159	Cyclone Process: Dealing with Vague Requirements
134	A Systems Engineering Process for the Development of Analog Missions for the Vision for Space Exploration
148	Ontology based framework for System Engineering Knowledge Capitalization and Reuse
140	Systemic Root Cause Analysis of Acquisition Program Issues
251	Towards Standardizing and Accelerating Systems Engineering Processes
150	Using DKAP to Develop A Foundation Systems Engineering Ontology
160	The DtDO Framework - A Generic Approach to Support Decision-making in Aerospace Industry
106	How Reference Architectures support the evolution of Product Families
253	Agile Systems Architecting: Placing Agility Where it Counts
161	Unifying Agile Development and Agile Operation Processes
165	Adapting Customer Needs Analysis (CNA) for Expedited Development Efforts
204	Al-Qaeda: An Agile Enterprise
152	Artificial Life Framework: Cognitive Architecture Embedded in Multi-Agent Models
169	Toward a Framework for Improving Systems Capability of Small and Medium Enterprises
183	Modeling of System of Systems: For Intelligent War Fighting
243	Reverse Engineering Sparse Networks via Compressed Sensing – A System Identification Approach
128	The Failure of Systems Engineering as an approach toward Complex Adaptive Systems in our major Customer's Eyes: Analysis of the Capstone Concept for Joint Operations :
117	Improving System Specifications – A Method Proposal
154	Quantifying Flexibility for Architecting Changeable Systems
108	Where Have All the Reliability Requirements Gone?
198	Evolutionary Computation Applied to System Architecture Development
238	Sustainability Analysis in Systems Architecting for Sustainable Delivery of Value
153	Cross-domain comparison of design factors in system design and analysis of space and transportation systems
166	A Dynamic Architectural Resource Adaptability Model for Natural and Human-Made Disasters
206	Behavior Diagrams Model-checking: Formal Methods applied to Systems Engineering and Design
220	Model Driven Architecture for Systems Engineering
224	The new age of system requirements definition: SysML and model-based requirements engineering
177	INCOSE Model-Based Systems Engineering Grand Challenge: Modeling a Systems Engineering Enterprise
178	OpEMCSS: Exploring the intricacies of simulation for MBSE
179	Simulation of an INTELLIGENT Systems Engineering Organization, A Case Study
181	Knowledge Gaps in MBSE of Intelligent Enterprises
180	Example Enterprise Basic Operations in OpEMCSS: Implementing the Seed Holon
209	The Influence of Institutional Bias on System Review and Approval
191	Design as a Research Methodology for Systems Engineering
236	Enhancing the Partnership through SSM
193	A proactive approach to the identification and integration of safety requirements in modern complex systems
113	Quantitatively Assessing Security Cooperation Programs
112	Positive Psychology and the Systems Engineer
219	Provisioning the Global Information Grid: A Framework for Assuring Structural Connectivity of Net-Centric Applications
131	Complementarity in Systems Engineering
102	Business Jet Manufacturing: Aggregating and Partitioning Final Completion

PaperID	First	Last	Company	Email	First2	Last2
186	Charlie	Baucom	L-3 Communications	<a href="mailto:Charlie.Baucom@L-3com.com">Charlie.Baucom@L-3com.com</a>	Michael	Pennotti
207	Caroline	Twomey Lamb	Massachusetts Institute of Technology	<a href="mailto:cmtwomey@mit.edu">cmtwomey@mit.edu</a>	Deborah J.	Nightingale
216	Roy S.	Kalawsky	Loughborough University	<a href="mailto:r.s.kalawsky@lboro.ac.uk">r.s.kalawsky@lboro.ac.uk</a>		
130	Kurt	Colvin	Cal Poly	<a href="mailto:kcolvin@calpoly.edu">kcolvin@calpoly.edu</a>	Robert	Crockett
231	Timothy L.J.	Ferris	University of South Australia	<a href="mailto:timothy.ferris@unisa.edu.au">timothy.ferris@unisa.edu.au</a>		
135	Angela	Bartholomaus	Qualcomm Corporation	<a href="mailto:abarholomaus@hotmail.com">abarholomaus@hotmail.com</a>	Cihan H.	Dagli
157	Robert M.	Boman	Lockheed Martin Corporation	<a href="mailto:robert.m.boman@lmco.com">robert.m.boman@lmco.com</a>		
203	Christopher	Nemeth	The University of Chicago	<a href="mailto:cnemeth@uchicago.edu">cnemeth@uchicago.edu</a>	Michael	O'Connor
205	Fredrik	Berglund	Chalmers University of Technology	<a href="mailto:fredrik.berglund@chalmers.se">fredrik.berglund@chalmers.se</a>	Ingar	Malmgren
125	Kent D.	Palmer	SEEC Student	<a href="mailto:kent@palmer.name">kent@palmer.name</a>		
119	Hermann	Kaindl	Vienna University of Technology	<a href="mailto:kaindl@ict.tuwien.ac.at">kaindl@ict.tuwien.ac.at</a>	Davor	Svetinovic
158	Debarati	Chattopadhyay	Massachusetts Institute of Technology	<a href="mailto:debarati@mit.edu">debarati@mit.edu</a>	Adam M.	Ross
136	Ozge	Doguc	Stevens Institute of Technology	<a href="mailto:odoguc@stevens.edu">odoguc@stevens.edu</a>		
168	Matthew G.	Richards	Massachusetts Institute of Technology	<a href="mailto:mgr@mit.edu">mgr@mit.edu</a>	Daniel E.	Hastings
151	H.	Hua	Jet Propulsion Laboratory	<a href="mailto:hook.hua@jpl.nasa.gov">hook.hua@jpl.nasa.gov</a>	J.	Mrozinski
137	William	Erhardt	Wave Technologies, Inc.	<a href="mailto:werhardt@wvtec.com">werhardt@wvtec.com</a>	David	Flanigan
252	Assad	Moini	Intelligent Systems Technology Inc.	<a href="mailto:amoini@intelsystemtech.com">amoini@intelsystemtech.com</a>	Azad M.	Madni
192	Moinul	Khan	Georgia Institute of Technology	<a href="mailto:Moinul.h.khan@ieee.org">Moinul.h.khan@ieee.org</a>	Vijay K.	Madiseti
199	John S.	Osmudson	Naval Postgraduate School	<a href="mailto:josmundson@nps.edu">josmundson@nps.edu</a>	Thomas V.	Huynh
215	Judith	Dahmann	The MITRE Corporation	<a href="mailto:jdahmann@mitre.org">jdahmann@mitre.org</a>	Jo Ann	Lane
210	Renzhong	Wang	Missouri University of Science and Technol-og	<a href="mailto:rwkb4@mst.edu">rwkb4@mst.edu</a>	Cihan H.	Dagli
221	Thomas	Ford	Air Force Institute of Technology	<a href="mailto:thomas.ford.1@us.af.mil">thomas.ford.1@us.af.mil</a>	Scott	Graham
250	Peter	Capell	Carnegie Mellon University, SEI	<a href="mailto:pcc@sei.cmu.edu">pcc@sei.cmu.edu</a>	Azad M.	Madni
184	Jack	Ring	Innovative Management	<a href="mailto:jring@amug.org">jring@amug.org</a>	Jose S.	Garcia, Jr.
226	Radu F.	Babiceanu	University of Arkansas at Little Rock	<a href="mailto:rfbabiceanu@ualr.edu">rfbabiceanu@ualr.edu</a>		
213	Jennifer	Russell	University of Southern California & PB Americas,	<a href="mailto:russellje@pbworld.com">russellje@pbworld.com</a>		
218	Timothy P.	Tsai	Texas Instruments	<a href="mailto:tt4@ti.com">tt4@ti.com</a>	Jerrell	Stracener
107	Anirban	Ganguly	Stevens Institute of Technology	<a href="mailto:agangul2@stevens.edu">agangul2@stevens.edu</a>	Roshanak	Nilchiani
132	Jimmy	Gandhi	Stevens Institute of Technology	<a href="mailto:sig07646@yahoo.com">sig07646@yahoo.com</a>	Gregory	Eschbacher
182	Jack	Ring	Innovation Management	<a href="mailto:jack@jackring.com">jack@jackring.com</a>		
214	Scott A.	Selberg	Agilent Technologies, Inc.	<a href="mailto:scott_selberg@agilent.com">scott_selberg@agilent.com</a>	Mark A.	Austin
185	Gary	Langford	Naval Postgraduate School	<a href="mailto:golangfo@nps.edu">golangfo@nps.edu</a>		
235	Francis J.	Sisti	The Aerospace Corporation	<a href="mailto:Francis.J.Sisti@aero.org">Francis.J.Sisti@aero.org</a>	DeWitt	Latimer IV
237	Ricardo	Valerdi	Massachusetts Institute of Technology	<a href="mailto:rvalerdi@mit.edu">rvalerdi@mit.edu</a>	Deborah	Nightingale
222	Judith R.	Platt	J. R. Platt Associates, Inc.	<a href="mailto:judith.platt@jrplatt.com">judith.platt@jrplatt.com</a>		
111	Cecilia	Haskins	NTNU	<a href="mailto:cecilia.haskins@incose.org">cecilia.haskins@incose.org</a>		
114	Emel	Meteoglu	Missouri University of Science & Technology	<a href="mailto:emel.meteoglu@sprint.com">emel.meteoglu@sprint.com</a>	Cihan H.	Dagli
115	Heidi Ann	Hahn	United States Military Academy	<a href="mailto:Melanie_Carlson@usma.edu">Melanie_Carlson@usma.edu</a>		
138	Tsoline	Mikaelian	Massachusetts Institute of Technology	<a href="mailto:tsoline@mit.edu">tsoline@mit.edu</a>	Donna H.	Rhodes
195	Robert	Edson	Analytic Services Inc.	<a href="mailto:robert.edson@anser.org">robert.edson@anser.org</a>		
174	DeWitt T.	Latimer IV	University of Southern California	<a href="mailto:dlatimer@ieee.org">dlatimer@ieee.org</a>		
175	DeWitt T.	Latimer IV	University of Southern California	<a href="mailto:dlatimer@ieee.org">dlatimer@ieee.org</a>		
187	Barry	Boehm	University of Southern California Center for Systems and Soft	<a href="mailto:boehm@usc.edu">boehm@usc.edu</a>	Jo Ann	Lane
223	Pierre	Bentkowski	Telelogic North America Inc.	<a href="mailto:Pierre.Bentkowski@telelogic.com">Pierre.Bentkowski@telelogic.com</a>	Brandon	Jones
225	Bryan S.	Cline	The Children's Hospital of Philadelphia	<a href="mailto:ClineB@email.CHOP.com">ClineB@email.CHOP.com</a>		
245	H. Barbara	Sorensen	Air Force Research Laboratory	<a href="mailto:Barbara.sorensen@mesa.afmc.af.mil">Barbara.sorensen@mesa.afmc.af.mil</a>	Azad M.	Madni
246	Jack	Harris	Air Force Research Laboratory (AFRL)	<a href="mailto:Jack.Harris@mesa.afmc.af.mil">Jack.Harris@mesa.afmc.af.mil</a>		
247	Patricia C.	Fitzgerald	Air Force Research Laboratory	<a href="mailto:Patricia.Fitzgerald@mesa.afmc.af.mil">Patricia.Fitzgerald@mesa.afmc.af.mil</a>	Dee H.	Andrews
249	Bettina A.	Babbitt	The Aerospace Corporation	<a href="mailto:Bettina.a.babbitt@aero.org">Bettina.a.babbitt@aero.org</a>	Timothy C.	Harvey
248	Armin A.	Blueggel	Air Force Research Laboratory	<a href="mailto:armin.blueggel@mesa.afmc.af.mil">armin.blueggel@mesa.afmc.af.mil</a>	Lee S.	Krause

PaperID	First	Last	Company	Email	First2	Last2
142	Håkan	Gustavsson	Scania CV AB and Mälardalen University	<a href="mailto:hakan.gustavsson@mdh.se">hakan.gustavsson@mdh.se</a>	Jakob	Axelsson
163	Shraga	Shoval	University of South Australia	<a href="mailto:Shraga.shoval@unisa.edu.au">Shraga.shoval@unisa.edu.au</a>	Stephen	Russell
190	David F.	Zarnow	Intelligent Systems Technology, Inc.	<a href="mailto:dzarnow@intelsystech.com">dzarnow@intelsystech.com</a>		
159	Mary Alice	Bone	Iowa State University	<a href="mailto:maryabone@gmail.com">maryabone@gmail.com</a>		
134	Elizabeth	Deems	NASA Jet Propulsion Laboratory	<a href="mailto:Elizabeth.C.Deems@jpl.nasa.gov">Elizabeth.C.Deems@jpl.nasa.gov</a>	Lynn	Baroff
148	Olfa	Chourabi	CEDRIC/RIADI	<a href="mailto:Olfa.chourabi@voila.fr">Olfa.chourabi@voila.fr</a>	Yann	Pollet
140	David R.	Castellano	uty Under Secretary of Defense for Acquisition	<a href="mailto:David.Castellano@osd.mil">David.Castellano@osd.mil</a>	Glynn	James
251	Larry J.	Earnest	Northrop Grumman Corporation	<a href="mailto:larry.earnest@ngc.com">larry.earnest@ngc.com</a>	Azad M.	Madni
150	Susan	Ferreira	The University of Texas, Arlington	<a href="mailto:ferreira@uta.edu">ferreira@uta.edu</a>	B.	Sarder
160	Tim	Lochow	EADS Innovation Works	<a href="mailto:Tim.Lochow@eads.net">Tim.Lochow@eads.net</a>	Tobias	Schmidt-Schaeffer
106	Gerrit	Muller	ed Systems Institute and Buskerud University	<a href="mailto:gerrit.muller@esi.nl">gerrit.muller@esi.nl</a>		
253	Azad M.	Madni	Intelligent Systems Technology Inc.	<a href="mailto:amadni@intelsystech.com">amadni@intelsystech.com</a>		
161	Rick	Dove	Stevens Institute of Technology	<a href="mailto:rick.dove@stevens.edu">rick.dove@stevens.edu</a>	Garry	Turkington
165	Derek A.	Boswell	Department of Defense	<a href="mailto:DBfour22@aol.com">DBfour22@aol.com</a>		
204	Nicole	Long	Analytic Services Inc	<a href="mailto:Nicole.Long@anser.org">Nicole.Long@anser.org</a>	Trina	Powell
152	Nil	Kilicay-Ergin	Missouri University of Science & Technology	<a href="mailto:nkilicay@mst.edu">nkilicay@mst.edu</a>	Cihan	Dagli
169	Xuan-Linh	Tran	University of South Australia	<a href="mailto:Xuan-Linh.Tran@unisa.edu.au">Xuan-Linh.Tran@unisa.edu.au</a>	Thomas V.	Huynh
183	Jack	Ring	Innovative Management	<a href="mailto:jring@amug.org">jring@amug.org</a>	Saul	Cobian
243	Mircea	Andrecut	University of Calgary	<a href="mailto:mircea_andrecut@hotmail.com">mircea_andrecut@hotmail.com</a>	Azad M.	Madni
128	Kent D.	Palmer	SEEC Student	<a href="mailto:kent@palmer.name">kent@palmer.name</a>		
117	Andreas	Mitschke	EADS Innovation Works	<a href="mailto:andreas.mitschke@eads.net">andreas.mitschke@eads.net</a>	Carsten	Strobel
154	Nirav B.	Shah	Massachusetts Institute of Technology	<a href="mailto:nbshah@mit.edu">nbshah@mit.edu</a>	Jennifer	Wilds
108	Edouard	Kujawski	Naval Postgraduate School	<a href="mailto:ekujawsk@nps.edu">ekujawsk@nps.edu</a>		
198	Joseph J.	Simpson	Missouri University of Science and Technolog	<a href="mailto:jjs-sbw@eskimo.com">jjs-sbw@eskimo.com</a>	Cihan H.	Dagli
238	Thomas V.	Huynh	Naval Postgraduate School	<a href="mailto:thuynh@nps.edu">thuynh@nps.edu</a>	John S.	Osmundson
153	Julia	Nickel	Massachusetts Institute of Technology	<a href="mailto:juni@mit.edu">juni@mit.edu</a>	Adam M.	Ross
166	Jared	Smith	Raytheon Corporation	<a href="mailto:jaredasm@usc.edu">jaredasm@usc.edu</a>	Scott	Jackson
206	Charlotte	Seidner	SODIUS	<a href="mailto:cseidner@sodius.com">cseidner@sodius.com</a>	Jean-Philippe	Lerat
220	Robert	Cloutier	Stevens Institute of Technology	<a href="mailto:robert.cloutier@stevens.edu">robert.cloutier@stevens.edu</a>		
224	Tony	Weber	Telelogic North America, Inc.	<a href="mailto:tony.weber@telelogic.com">tony.weber@telelogic.com</a>	Brandon	Jones
177	Jack	Ring	Innovation Management	<a href="mailto:jack@jackring.com">jack@jackring.com</a>	Jose	Garcia Jr.
178	John R.	Clymer	California State University Fullerton	<a href="mailto:jclymer@fullerton.edu">jclymer@fullerton.edu</a>		
179	John R.	Clymer	California State University, Fullerton	<a href="mailto:jclymer@exchange.fullerton.edu">jclymer@exchange.fullerton.edu</a>	Omar	Lopez
181	Jack	Ring	Innovation Management	<a href="mailto:jack@jackring.com">jack@jackring.com</a>		
180	Jack	Ring	Innovative Management	<a href="mailto:jack@jackring.com">jack@jackring.com</a>	Kevin	Yonemoto
209	David André	Broniatowski	Massachusetts Institute of Technology	<a href="mailto:david@mit.edu">david@mit.edu</a>	Christopher L.	Magee
191	Timothy L. J.	Ferris	University of South Australia	<a href="mailto:timothy.ferris@unisa.edu.au">timothy.ferris@unisa.edu.au</a>	Stephen C.	Cook
236	Samantha	Brown	Loughborough University			
193	Zahid H.	Qureshi	University of South Australia	<a href="mailto:Zahid.Qureshi@unisa.edu.au">Zahid.Qureshi@unisa.edu.au</a>	Muhammad A.	Ashraf
113	Melanie I.	Carlson	United States Military Academy	<a href="mailto:Melanie.Carlson@usma.edu">Melanie.Carlson@usma.edu</a>	Gregory S.	Parnell
112	Joseph E. (Gene)	Justin	University of Redlands	<a href="mailto:gene_justin@redlands.edu">gene_justin@redlands.edu</a>		
219	Joseph	Kroclick	Winifred Associates	<a href="mailto:krocjoe@winifredassociates.com">krocjoe@winifredassociates.com</a>	Cynthia	Hood
131	Eric D.	Smith	Missouri University of Science & Technology	<a href="mailto:erics@mst.edu">erics@mst.edu</a>		
102	Kirk	Vining	University Southern California graduate studer	<a href="mailto:kvining@usc.edu">kvining@usc.edu</a>		

PaperID	Company2	Email2	First3	Last3
186	Stevens Institute of Technology	<a href="mailto:Michael.Pennotti@stevens.edu">Michael.Pennotti@stevens.edu</a>		
207	Massachusetts Institute of Technology	<a href="mailto:dnight@mit.edu">dnight@mit.edu</a>	Donna H.	Rhodes
216				
130	Cal Poly	<a href="mailto:rcrocket@calpoly.edu">rcrocket@calpoly.edu</a>		
231				
135	Missouri University of Science and Technology	<a href="mailto:dagli@mst.edu">dagli@mst.edu</a>		
157				
203	The University of Chicago		Mark	Nunnally
205	Chalmers University of Technology	<a href="mailto:ingar.malmgren@chalmers.se">ingar.malmgren@chalmers.se</a>		
125				
119	University Of Limerick	<a href="mailto:davor.svetinovic@lero.ie">davor.svetinovic@lero.ie</a>		
158	Massachusetts Institute of Technology	<a href="mailto:adamross@mit.edu">adamross@mit.edu</a>	Donna H.	Rhodes
136				
168	Massachusetts Institute of Technology		Donna H.	Rhodes
151	Jet Propulsion Laboratory	<a href="mailto:joseph.mrozinski@jpl.nasa.gov">joseph.mrozinski@jpl.nasa.gov</a>	K.	Shelton
137	The Johns Hopkins University Applied Physics Laboratory	<a href="mailto:David.Flanigan@jhuapl.edu">David.Flanigan@jhuapl.edu</a>		
252	Intelligent Systems Technology Inc.	<a href="mailto:amadni@intelsystemtech.com">amadni@intelsystemtech.com</a>	Gianfranco	Ciardo
192	Georgia Institute of Technology			
199	Naval Postgraduate School	<a href="mailto:thuynh@nps.edu">thuynh@nps.edu</a>	Gary O.	Langford
215	University of Southern California	<a href="mailto:jolane@usc.edu">jolane@usc.edu</a>	George	Rebovich Jr.
210	Missouri University of Science and Technology	<a href="mailto:dagli@mst.edu">dagli@mst.edu</a>		
221	Air Force Institute of Technology	<a href="mailto:scott.graham@afit.edu">scott.graham@afit.edu</a>	John	Colombi
250	Intelligent Systems Technology Inc.	<a href="mailto:amadni@intelsystemtech.com">amadni@intelsystemtech.com</a>		
184	The Boeing Co.	<a href="mailto:jose.s.garcia-jr@boeing.com">jose.s.garcia-jr@boeing.com</a>	John R.	Clymer
226				
213				
218	Southern Methodist University		Junfang	Yu
107	Stevens Institute of Technology	<a href="mailto:rnilchia@stevens.edu">rnilchia@stevens.edu</a>	John V.	Farr
132	Boeing	<a href="mailto:gregory.eschbacher@boeing.com">gregory.eschbacher@boeing.com</a>		
182				
214	University of Maryland	<a href="mailto:austin@umd.edu">austin@umd.edu</a>		
185				
235	USAF, University of Southern California	<a href="mailto:dlatimer@ieee.org">dlatimer@ieee.org</a>		
237	MIT	<a href="mailto:dnight@mit.edu">dnight@mit.edu</a>	Craig	Blackburn
222				
111				
114	Missouri University of Science & Technology	<a href="mailto:dagli@mst.edu">dagli@mst.edu</a>		
115				
138	Massachusetts Institute of Technology	<a href="mailto:rhodes@mit.edu">rhodes@mit.edu</a>	Deborah J.	Nightingale
195				
174				
175				
187	University of Southern California Center for Systems and Software Engineering	<a href="mailto:jolane@usc.edu">jolane@usc.edu</a>		
223	Telelogic North America Inc.	<a href="mailto:brandon.jones@telelogic.com">brandon.jones@telelogic.com</a>		
225				
245	Intelligent Systems Technology Inc.	<a href="mailto:amadni@intelsystemtech.com">amadni@intelsystemtech.com</a>	Carla	Conaway Madni
246				
247	Air Force Research Laboratory	<a href="mailto:Dee.Andrews@mesa.afmc.af.mil">Dee.Andrews@mesa.afmc.af.mil</a>	Mark S.	Crabtree
249	The Aerospace Corporation	<a href="mailto:timothy.c.harvey@aero.org">timothy.c.harvey@aero.org</a>		
248	Securboraton, Inc.	<a href="mailto:lkrause@securboraton.com">lkrause@securboraton.com</a>	Gary	Aldrich

PaperID	Company2	Email2	First3	Last3
142	Volvo Car Corporation and Mälardalen University	<a href="mailto:jakob.axelsson@mdh.se">jakob.axelsson@mdh.se</a>		
163	University of South Australia	<a href="mailto:Shraga.shoval@unisa.edu.au">Shraga.shoval@unisa.edu.au</a>	Todd	Mansell
190				
159				
134	NASA Jet Propulsion Laboratory	<a href="mailto:Lynn.E.Baroff@jpl.nasa.gov">Lynn.E.Baroff@jpl.nasa.gov</a>		
148	CNAM	<a href="mailto:pollet@cnam.fr">pollet@cnam.fr</a>	Mohamed	ben Ahmed
140	Office of the Deputy Under Secretary of Defense for Acquisition and Technology	<a href="mailto:Glynn.James@osd.mil">Glynn.James@osd.mil</a>	Laura	Dwinnell
251	Intelligent Systems Technology Inc.	<a href="mailto:amadni@intelsystech.com">amadni@intelsystech.com</a>		
150	The University of Southern Mississippi	<a href="mailto:md.sarder@usm.edu">md.sarder@usm.edu</a>		
160	EADS Innovation Works	<a href="mailto:Tobias.Schmidt-Schaeffer@eads.net">Tobias.Schmidt-Schaeffer@eads.net</a>	Axel	Mauritz
106				
253				
161	Paradigm Shift International	<a href="mailto:garry.turkington@gmail.com">garry.turkington@gmail.com</a>		
165				
204	Analytic Services Inc		Richard	Fekacs
152	Missouri University of Science & Technology	<a href="mailto:dagli@mst.edu">dagli@mst.edu</a>		
169	Naval Postgraduate School	<a href="mailto:thuynh@nps.edu">thuynh@nps.edu</a>		
183	CEF	<a href="mailto:scobian@csu.fullerton.edu">scobian@csu.fullerton.edu</a>	John	Clymer
243	Intelligent Systems Technology Inc.	<a href="mailto:amadni@intelsystech.com">amadni@intelsystech.com</a>		
128				
117	EADS Innovation Works		Philipp	Helle
154	Massachusetts Institute of Technology	<a href="mailto:wilds@mit.edu">wilds@mit.edu</a>	Lauren	Viscito
108				
198	Missouri University of Science and Technology	<a href="mailto:dagli.mst.edu">dagli.mst.edu</a>		
238	Naval Postgraduate School	<a href="mailto:josmundson@nps.edu">josmundson@nps.edu</a>		
153	Massachusetts Institute of Technology	<a href="mailto:adamross@mit.edu">adamross@mit.edu</a>	Donna H.	Rhodes
166	University of Southern California	<a href="mailto:jackessone@cox.net">jackessone@cox.net</a>		
206	SODIUS	<a href="mailto:jplerat@sodius.com">jplerat@sodius.com</a>	Olivier H.	Roux
220				
224	Telelogic North America, Inc.	<a href="mailto:brandon.jones@telelogic.com">brandon.jones@telelogic.com</a>		
177	Boeing Company	<a href="mailto:jose.s.garcia-jr@boeing.com">jose.s.garcia-jr@boeing.com</a>	Kevin	Yonemoto
178				
179	Panasonic Avionics	<a href="mailto:omar_lopez@csu.fullerton.edu">omar_lopez@csu.fullerton.edu</a>	Raymond	Tan
181				
180	Raytheon	<a href="mailto:Kevin_J_Yonemoto@raytheon.com">Kevin_J_Yonemoto@raytheon.com</a>	John R.	Clymer
209	Massachusetts Institute of Technology	<a href="mailto:cmagee@mit.edu">cmagee@mit.edu</a>	Joseph F.	Coughlin
191	University of South Australia	<a href="mailto:stephen.c.cook@unisa.edu.au">stephen.c.cook@unisa.edu.au</a>	Elena	Sitnikova
236				
193	University of South Australia	<a href="mailto:MdAzeem.Ashraf@postgrads.unisa.edu.au">MdAzeem.Ashraf@postgrads.unisa.edu.au</a>		
113	United States Military Academy	<a href="mailto:Gregory.Parnell@usma.edu">Gregory.Parnell@usma.edu</a>	Timothy E.	Trainor
112				
219	Illinois Institute of Technology	<a href="mailto:hood@iit.edu">hood@iit.edu</a>		
131				
102				

PaperID	Company3	Email3	First4	Last4
186				
207	Massachusetts Institute of Technology	<a href="mailto:rhodes@mit.edu">rhodes@mit.edu</a>		
216				
130				
231				
135				
157				
203	The University of Chicago		Richard	Cook
205				
125				
119				
158	Massachusetts Institute of Technology	<a href="mailto:rhodes@mit.edu">rhodes@mit.edu</a>		
136				
168	Massachusetts Institute of Technology		Annalisa L.	Weigel
151	Jet Propulsion Laboratory	<a href="mailto:kacie.shelton@jpl.nasa.gov">kacie.shelton@jpl.nasa.gov</a>	A.	Elfes
137				
252	University of California at Riverside	<a href="mailto:ciardo@cs.ucr.edu">ciardo@cs.ucr.edu</a>		
192				
199	Naval Postgraduate School	<a href="mailto:golangfo@nps.edu">golangfo@nps.edu</a>		
215	The MITRE Corporation	<a href="mailto:grebovic@mitre.org">grebovic@mitre.org</a>	Kristen J.	Baldwin
210				
221	Air Force Institute of Technology	<a href="mailto:john.colombi@afit.edu">john.colombi@afit.edu</a>	David	Jacques
250				
184	California State University, Fullerton	<a href="mailto:jclymer@exchange.fullerton.edu">jclymer@exchange.fullerton.edu</a>	Omar	Lopez
226				
213				
218	Southern Methodist University	<a href="mailto:yuj@engr.smu.edu">yuj@engr.smu.edu</a>		
107	Stevens Institute of Technology	<a href="mailto:jfarr@stevens.edu">jfarr@stevens.edu</a>		
132				
182				
214				
185				
235				
237	MIT	<a href="mailto:cdb@mit.edu">cdb@mit.edu</a>		
222				
111				
114				
115				
138	Massachusetts Institute of Technology	<a href="mailto:dnight@mit.edu">dnight@mit.edu</a>	Daniel E.	Hastings
195				
174				
175				
187				
223				
225				
245	Intelligent Systems Technology Inc.	<a href="mailto:cmadni@intelsystech.com">cmadni@intelsystech.com</a>		
246				
247	Science Applications International Corp.	<a href="mailto:Mark.S.Crabtree@saic.com">Mark.S.Crabtree@saic.com</a>	Jeffrey A.	Doyal
249				
248	Securboraton, Inc.	<a href="mailto:galdrich@securboraton.com">galdrich@securboraton.com</a>		

PaperID	Company3	Email3	First4	Last4
142				
163	Defence Science and Technology Organisa-tion (DSTO)	<a href="mailto:Todd.Mansell@dsto.defence.gov.au">Todd.Mansell@dsto.defence.gov.au</a>	Phillip	Relf
190				
159				
134				
148	ENSI, Riadi laboratory	<a href="mailto:Mohamed.benahmed@riadi.rnu.tn">Mohamed.benahmed@riadi.rnu.tn</a>		
140	Office of the Deputy Under Secretary of Defense for Acquisition and Technology	<a href="mailto:Laura.Dwinnell@fasi.com">Laura.Dwinnell@fasi.com</a>		
251				
150				
160	EADS Innovation Works	<a href="mailto:Axel.Mauritz@eads.net">Axel.Mauritz@eads.net</a>		
106				
253				
161				
165				
204	Analytic Services Inc		Paul	Petersen
152				
169				
183	California State University, Fullerton	<a href="mailto:jclymer@exchange.fullerton.edu">jclymer@exchange.fullerton.edu</a>	Anne	Wells
243				
128				
117	EADS Innovation Works		Wladimir	Schamai
154	Massachusetts Institute of Technology	<a href="mailto:viscitol@mit.edu">viscitol@mit.edu</a>	Adam M.	Ross
108				
198				
238				
153	Massachusetts Institute of Technology	<a href="mailto:rhodes@mit.edu">rhodes@mit.edu</a>		
166				
206	IRCCYN	<a href="mailto:olivier-h.roux@ircryn.ec-nantes.fr">olivier-h.roux@ircryn.ec-nantes.fr</a>		
220				
224				
177	Raytheon Inc.	<a href="mailto:kyonemoto@gmail.com">kyonemoto@gmail.com</a>		
178				
179	Rockwell-Collins	<a href="mailto:raymondtan2@gmail.com">raymondtan2@gmail.com</a>		
181				
180	California State University, Fullerton	<a href="mailto:jclymer@exchange.fullerton.edu">jclymer@exchange.fullerton.edu</a>	Jose S.	Garcia, Jr.
209	Massachusetts Institute of Technology	<a href="mailto:coughlin@mit.edu">coughlin@mit.edu</a>	Maria	Yang
191	University of South Australia	<a href="mailto:elena.sitnikova@unisa.edu.au">elena.sitnikova@unisa.edu.au</a>		
236				
193				
113	United States Military Academy	<a href="mailto:Timothy.Trainor@usma.edu">Timothy.Trainor@usma.edu</a>		
112				
219				
131				
102				

PaperID	Company4	Email4	First5	Last5	Company5
186					
207					
216					
130					
231					
135					
157					
203	The University of Chicago				
205					
125					
119					
158					
136					
168	Massachusetts Institute of Technology				
151	Jet Propulsion Laboratory	<a href="mailto:alberto.elfes@jpl.nasa.gov">alberto.elfes@jpl.nasa.gov</a>	J.	Smith	Jet Propulsion Laboratory
137					
252					
192					
199					
215	U.S Department of Defense	<a href="mailto:kristen.baldwin@osd.mil">kristen.baldwin@osd.mil</a>			
210					
221	Air Force Institute of Technology	<a href="mailto:david.jacques@afit.edu">david.jacques@afit.edu</a>			
250					
184	Panasonic Avionics	<a href="mailto:omar_lopez@csu.fullerton.edu">omar_lopez@csu.fullerton.edu</a>	Behrad	Behnia	Senior Applications Engineer
226					
213					
218					
107					
132					
182					
214					
185					
235					
237					
222					
111					
114					
115					
138	Massachusetts Institute of Technology	<a href="mailto:hastings@mit.edu">hastings@mit.edu</a>			
195					
174					
175					
187					
223					
225					
245					
246					
247	Science Applications International Corp.	<a href="mailto:Jeffrey.A.Doyal@saic.com">Jeffrey.A.Doyal@saic.com</a>	Douglas P.	Meador	Science Applications International Corp.
249					
248					

PaperID	Company4	Email4	First5	Last5	Company5
142					
163	Defence Science and Technology Organisa-tion (DSTO)	<a href="mailto:Phillip.Relf@dsto.defence.gov.au">Phillip.Relf@dsto.defence.gov.au</a>			
190					
159					
134					
148					
140					
251					
150					
160					
106					
253					
161					
165					
204	Analytic Services Inc		Vicente	Tur-Rojas	United States Air Force
152					
169					
183	Raytheon	<a href="mailto:anne.wells@cox.net">anne.wells@cox.net</a>	Ryan	Loyd	Raytheon
243					
128					
117	EADS Innovation Works		Arnaud	Rivière	EADS Innovation Works
154	Massachusetts Institute of Technology	<a href="mailto:adamross@mit.edu">adamross@mit.edu</a>	Daniel E.	Hastings	Massachusetts Institute of Technology
108					
198					
238					
153					
166					
206					
220					
224					
177					
178					
179					
181					
180	The Boeing Co.	<a href="mailto:jose.s.garcia-jr@boeing.com">jose.s.garcia-jr@boeing.com</a>			
209	Massachusetts Institute of Technology	<a href="mailto:mcyang@mit.edu">mcyang@mit.edu</a>			
191					
236					
193					
113					
112					
219					
131					
102					





PaperID	Email7	First8	Last8	Company8	Email8
186					
207					
216					
130					
231					
135					
157					
203					
205					
125					
119					
158					
136					
168					
151		V.	Adumitroaie	Jet Propulsion Laboratory	
137					
252					
192					
199					
215					
210					
221					
250					
184	<a href="mailto:Kevin_J_Yonemoto@raytheon.com">Kevin_J_Yonemoto@raytheon.com</a>				
226					
213					
218					
107					
132					
182					
214					
185					
235					
237					
222					
111					
114					
115					
138					
195					
174					
175					
187					
223					
225					
245					
246					
247					
249					
248					

PaperID	Email7	First8	Last8	Company8	Email8
142					
163					
190					
159					
134					
148					
140					
251					
150					
160					
106					
253					
161					
165					
204					
152					
169					
183					
243					
128					
117					
154					
108					
198					
238					
153					
166					
206					
220					
224					
177					
178					
179					
181					
180					
209					
191					
236					
193					
113					
112					
219					
131					
102					