# 2012 7th International Conference on System of Systems Engineering

(SoSE 2012)

Genova, Italy 16 – 19 July 2012



IEEE Catalog Number: CISBN: 97

CFP12SOS-PRT 978-1-4673-2974-3

# 2012 7th International Conference on System of Systems Engineering

# Smart Grids including Renewable Energies

	Exploring Human Factors Effects in the Smart Grid System of Systems  Demand Response  Michael Miller (Georgia Institute of Technology, USA), Kelly Griendling  (Georgia Institute of Technology, USA), Dimitri Mavris (Georgia Institute  of Technology, USA)	1
	A System of Systems Model for the Control of the University of Genoa Smart  Polygeneration Microgrid  Stefano Bracco (University of Genoa, Italy), Federico Delfino (University of Genoa, Italy), Fabio Pampararo (University of Genoa, Italy), Michela Robba (University of Genova, Italy), Mansueto Rossi (University of Genoa, Italy)	7
	Intelligent Decision Making for Energy Management in Microgrids with Air Pollution Reduction Policy Yashar Sahraei Manjili (The University of Texas at San Antonio, USA), Amir Rajaee (The University of Texas at San Antonio, USA), Mohammad Jamshidi (University of Texas at San Antonio, USA), Brian T Kelley (University of Texas at San Antonio, USA)	3
	Optimal Control Strategy for the Wind Power Exchanges in a Network of Microgrids Hanane Dagdougui (University of Genoa, Italy), Ahmed Ouammi (University of Genoa, Italy), Roberto Sacile (University of Genova, Italy)	9
Smart	Grids including Renewable Energies	
	Development of Innovative Systems for Operation and Control of Electric Power Distribution Networks Roberto Caldon (University of Padova, Italy), Stefano Massucco (University of Genova, Italy), Carlo Alberto Nucci (University of Bologna, Italy), Fabrizio Pilo (Dipartimento Di Ingegneria Elettrica Ed Elettronica, Italy), Paola Verde (University of Cassino, Italy)	:5
	Towards a Cooperative Life Cycle Documentation for Distributed Renewable Energy Power Plants Johannes Schmidt (Institute for Applied Informatics at the University of Leipzig, Germany), Antonius van Hoof (Baden-Wuerttemberg Cooperative State University (DHBW) Stuttgart, Germany)	2
	Analysis of Moroccan Wind and Solar Potential Using Artificial Neural Network Approach Hanane Dagdougui (University of Genoa, Italy), Ahmed Ouammi (University of Genoa, Italy), Driss Zejli (CNRST, Morocco), Roberto Sacile (University of Genova, Italy)	
	Supervision, Analysis and Control System of Photovoltaic Power Plants """"""""""""""""""""""""""""""""""""	5

Marco Raggio (University of Genoa, Italy), Paolo Lambruschini (University of Genoa, Italy), Rajiv Bajpai (University of Genoa, Italy), Abhishek Sharma (University of Genoa, Italy)

### **Sustainability including Renewable Energies**

Eleanor Cosgrave (University of Bristol, United Kingdom), Theo Tryfonas (University of Bristol, United Kingdom), Kirsten Cater (University of Bristol, United Kingdom)	47
Towards an Intelligent System for Cognitive Behavioral Treatment Panagiotis Karampelas (Hellenic American University, USA), Ioanna Laniti (Hellenic American University, USA), Despina Konstas (Hellenic American University, USA), Panagiotis Kalagiakos, Dr (Hellenic American University, USA)	53
Socio-technical Considerations for Enterprise System Interfaces in Systems of Systems Murray Sinclair (University of Loughborough, United Kingdom), Carys Siemieniuch (Loughborough University, United Kingdom)	"7;
Astronomic Sun Tracker Performance and Solar Energy Collection Comparison for Different Italian Sites Marco Fossa (University of Genoa, Italy), Claudio De Domenico (University of. Genoa, Italy)	65
Complex Dynamic Systems	
The Viewband Concept: Introducing Life-cycle Modeling in Enterprise Architectural Frameworks Daniele Gianni (European Space Agency, The Netherlands), Andrea D'Ambrogio (University of Rome TorVergata, Italy)	71
Human Performance Modeling in System of Systems Analytics Craig Lawton (Sandia National Laboratories, USA), John Gauthier (Sandia National Laboratories, USA)	77
Efficient Systems Analysis by Combining SysML and Coevolution David Morgan (BAE Systems, United Kingdom), Antony Waldock (BAE Systems, United Kingdom), David Corne (Heriot-Watt University, United Kingdom)	83
A New Automated Procedure for Estimation of Evapotranspiration for Universal Acceptance Rai Prasad (Graphic Era University, India)	۳.,
O-malas Domania Omtonia	

#### **Complex Dynamic Systems**

Basic Guidelines for Simulating SysML Models: An Experience Report Mara Nikolaidou (Harokopio University of Athens, Greece), George Dimitrios Kapos (Harokopio University of Athens, Greece), Vassilis Dalakas (Harokopio University of Athens, Greece), Dimosthenis Anagnostopoulos (Harokopio University of Athens, Greece)

## **Smart Grids including Renewable Energies**

	System of Systems Information Interoperability Using a Linked Dataspace Edward Curry (National University of Ireland, Ireland)	101
	Business Interactions Modeling for Systems of Systems Engineering: Smart Grid Example Edin Arnautovic (Masdar Institute of Science and Technology, UAE), Davor Svetinovic (Masdar Institute of Science and Technology, UAE), Ali Diabat (Masdar Institute, UAE)	107
	On Dynamic Models for Wind Farms as Systems of Systems Kalev Rannat (Tallinn University of Technology, Estonia), Merik Meriste (Tallinn University of Technology, University of Tartu, Estonia), Leo Motus (Estonian Academy of Science, Estonia), Jürgo S Preden (Tallinn University of Technology, Estonia)	113
	Ground Properties Evaluation for the Design of Geothermal Heat Pump Systems and Uncertainty Measurement During the Thermal Response Test Marco Fossa (University of Genoa, Italy), Davide Rolando (University of Genova, Italy)	119
Risks	s and Transportation	
	Towards Automatic Identification System of Maritime Risk Accidents by Rule- Based Reasoning Knowledge Bilal Idiri (Mines ParisTech, France), Aldo Napoli (MINES PARISTECH, France)	125
	Based Reasoning Knowledge Bilal Idiri (Mines ParisTech, France), Aldo Napoli (MINES PARISTECH,	125 131
	Based Reasoning Knowledge Bilal Idiri (Mines ParisTech, France), Aldo Napoli (MINES PARISTECH, France)  Real-time Risk Definition in the Transport of Dangerous Goods by Road Chiara Bersani (University of Genova, Italy), Claudio Roncoli (University	
	Based Reasoning Knowledge Bilal Idiri (Mines ParisTech, France), Aldo Napoli (MINES PARISTECH, France)  Real-time Risk Definition in the Transport of Dangerous Goods by Road Chiara Bersani (University of Genova, Italy), Claudio Roncoli (University of Genova, Italy)  Integration of a Bayesian Network for Response Planning in a Maritime Piracy Risk Management System Xavier Chaze (Mines ParisTech, France), Amal Bouejla (Mines-ParisTech, France), Aldo Napoli (MINES PARISTECH, France), Franck	131

Antonio Parodi (CIMA Research Foundation, Italy), Nicola Rebora (CIMA Research Foundation, Italy), Dieter A Kranzlmüller (Ludwig-Maximilians-Universitaet (LMU) Muenchen, Germany), Andrea Clematis (CNR, Italy), Michael Schiffers (Ludwig-Maximilians-Universität München, Germany), Antonella Galizia (CNR, Italy), Daniele D'Agostino (Italian National Research Council, Italy), Alfonso Quarati (CNR, Italy), Pierre-Henri Cros (CERFACS, France), Quillon Harpham (HR-Wallingford, United Kingdom), Bert Jagers (DELTARES, The Netherlands), Emanuele Danovaro (Italian National Research Council, Italy), Tatiana Bedrina (CIMA Research Foundation, Italy)

	Modeling and Simulation for System Reliability Analysis: The RAMSAS Method	
	Alfredo Garro (University of Calabria, Italy), Andrea Tundis (University of	155
	SoS in Disasters: Why Following the Manual Can Be a Mistake Antonella Cavallo (The University of Adelaide, Australia), Vernon Ireland (The University of Adelaide, Australia)	161
Securi	ty and Safety for Complex System of Systems	
	The Holistic Military Capability Life Cycle Model Jukka Anteroinen (National Defence University of Finland, Finland)	167
	Aligning Analysis and Engineering Decision-Making Within a Military Distributed System of Systems Jon Salwen (The MITRE Corporation, USA), Murray Daniels (The MITRE Corp., USA), Jeffrey Higginson (The MITRE Corp, USA), Tim W Rudolph (US Air Force, USA)	173
	Systems Approach to the Safety of Complex Technical Facilities Mikhail Belov (IBS, Russia)	179
	Research on Capability Requirements Generation of Weapon System-of- systems Based on CRTAM Model Yajie Dou (National University of Defense Technology, P.R. China), Long Li (National University of Defense Technology, P.R. China), Qingsong Zhao (National University of Defense Technology, P.R. China), Yingwu Chen (National University of Defence Technology, P.R. China)	185
Transp	portation Systems	
	The Port as a System of Systems: a System Dynamics Simulation Approach Claudia Caballini (University of Genova, Italy), Simona Sacone (University of Genova, Italy), Silvia Siri (University of Genova, Italy)	191
	Freeway Networks as Systems of Systems: An Event-Triggered Distributed Control Scheme Antonella Ferrara (University of Pavia, Italy), Alberto Nai Oleari (University of Pavia, Italy), Simona Sacone (University of Genova, Italy), Silvia Siri (University of Genova, Italy)	197

A Selex-SI Solution to Enable Distributed Decision Making in Vessels Traffic Management Aniello Napolitano (SESM Scarl, Italy), Stefano Gelli (Selex Sistemi Integrati, Italy), Dario Di Crescenzo (SESM s. c. a. r. l., Italy)	203
Operational and Real-Time Team Decision Problems in the Risk-Averse Transportation of Dangerous Goods by Road  Claudio Roncoli (University of Genova, Italy), Michael Bell (Centre for Transport Studies, United Kingdom), Roberto Sacile (University of Genova, Italy)	209
A Model-driven Approach for Configuring and Deploying Systems of Systems Emanuela Barbi (Selex Sistemi Integrati, Italy), Giovanni Cantone (University of Rome Tor Vergata, Italy), Davide Falessi (University of Rome Tor Vergata, Italy), Fabrizio Morciano (SELEX Sistemi Integrati, Italy), Marco Rizzuto (SELEX Sistemi Integrati, Italy), Vincenzo Sabbatino (Selex Sistemi Integrati, Italy), Stefano Scarrone (University of Rome Tor Vergata, Italy)	214
Risks and Transportation	
A System of Systems Approach to Near Miss Accidents in the Transport of Dangerous Goods by Road Silvia De Nadai (University of Genova, Italy), Francesco Parodi (University of Genoa, Italy), Domenico Pizzorni (ENI, Italy)	219
Intelligent Transport Systems (ITS) Applications on Dangerous Good Transport on Road in Italy  Mauro Benza (University of Genoa, Italy), Chiara Bersani (University of Genova, Italy), Massimo D'Incà (University of Genoa, Italy), Claudio Roncoli (University of Genova, Italy), Anita Trotta (University of Genoa, Italy), Domenico Pizzorni (ENI, Italy), Stefania Briata (ENI, Italy), Riccardo Ridolfi (ENI, Italy)	223
Predictive Transportation Control of a Complex Dynamical System for High TP and Short TAT Yoshiyuki Tajima (Hitachi, Ltd., Japan), Takashi Noguchi (Yokohama Research Laboratory, Hitachi, Ltd., Japan), Takashi Fukumoto (Hitachi, Ltd., Japan)	229
Modeling and Optimization of Aircraft Trajectories: a Review  Maria Pia Fanti (Politecnico di Bari, Italy), Giovanni Pedroncelli  (University of Trieste, Italy), Gabriella Stecco (University of Trieste, Italy),  Walter Ukovich (Univbersity of Trieste, Italy)	235
Risk Management	
Causal Factors Behind the Failed FiReControl Project: a Large-Scale System-of-Systems  Cornelius Ncube (Bournemouth University, United Kingdom)	<b>"""</b> 463
Enhancement of Ontology with Spatial Reasoning Capabilities to Support Maritime Anomaly Detection	247

	Arnaud Vandecasteele (Mines ParisTech, France), Aldo Napoli (MINES PARISTECH, France)
	A New Embedded E-Nose System to Identify Smell of Smoke Salaheddin Sadeghifard (South Pars Gas Complex, Iran), Leili Esmaeilani (South Pars Gas Complex, Iran) 253
	A System of Systems for Air Quality Decision Making Claudio Carnevale (University of Brescia, Italy), Giovanna Finzi (University of Brescia, Italy), Enrico Pisoni (University of Brescia, Italy), Marialuisa Volta (University of Brescia, Italy)  258
Secui	rity and Safety for Complex System of Systems
	Technology Contribution Rate: Concepts, Framework and Case Study Hanlin You (National University of National Defense, P.R. China), Qingsong Zhao (National University of Defense Technology, P.R. China), Jiang Jiang (Department of Management, P.R. China), Yanjing Lu (National University of Defence Technology, P.R. China) 264
	Technology System of Systems: Concepts and Hierarchical Structure Leilei Chang (National University of Defense Technology, P.R. China), Yanjing Lu (National University of Defence Technology, P.R. China), Qingsong Zhao (National University of Defense Technology, P.R. China), Jiang Jiang (Department of Management, P.R. China)  269
	Research on Evolving Capability Requirements Oriented Weapon System of Systems Portfolio Planning Zhou Yu (College of Information System and Management, National University of Defense Technology, P.R. China), Kewei Yang (National University of Defence Technology, P.R. China)
Secui	rity and Safety for Complex System of Systems
	Using Indicators for System Complex Safety Tullio Tanzi (Mines ParisTech, France), Raoul Textoris (Mines ParisTech, France) 281
	Advancing the Defense in Depth Model Stephen L Groat (Virginia Tech, USA), Randy Marchany (Virginia Tech, USA), Joseph G Tront (Virginia Tech, USA) 285
	Threshold Design for Low Cost Wave Sensors Through Statistical Analysis of Data Maricris C. Marimon (Nara Institute of Science and Technology, Japan), Kenji Sugimoto (Nara Institute of Science and Technology, Japan)
	Shutdown Reduction Methods for Compressors in Condensate Stabilization Units Elaheh Esfandiari Jahromi (Gas Refinery Staff, Iran), Leili Esmaeilani (South Pars Gas Complex, Iran), Salaheddin Sadeghifard (South Pars Gas Complex, Iran), Alireza Niknam (South Pars Gas Complex, Iran).

# **Decision Making in System of Systems**

	A Framework for Enabling an Integrated and Proactive Decision Making in Airport Systems Dario Di Crescenzo (SESM s. c. a. r. l., Italy), Aniello Napolitano (SESM Scarl, Italy), Massimo Loffreda (SESM s. c. a. r. l., Italy)	303
	The Impact of Multi-Institutional Semi-Structured Learning Environments (MISSLE)	000
	Raymond R. Buettner, Jr. (Naval Postgraduate School, USA)	309
	System of Systems to Provide QoS Monitoring, Management and Response in Cloud Computing Environments  Paul C. Hershey (Raytheon, Inc., USA), Shrisha Rao (International Institute of Information Technology, Bangalore, India), Charles B. Silio Jr. (University of Maryland at College Park, USA), Akshay Narayan (National University of Singapore, Singapore)	314
	Design and Realization of the Simulation Component-based Parallel Framework for HLA Federate Jing Zhang (Science and Technology on Complex Systems Simulation Laboratory, P.R. China), Zhang Yingchao (Science and Technology on Complex Systems Simulation Laboratory, P.R. China), Yu Qin zhang (Yard 10, AnXiangBeiLi, Chao Yang District, Beijing, P.R. China), Guan Chuan fang (Yard 10, AnXiangBeiLi, Chao Yang District, Beijing, P.R. China), Li Wei (Yard 10, AnXiangBeiLi, Chao Yang District, Beijing, P.R. China), Peng Yong (NUDT, Changsha, Hunan, P.R. China)	321
Roboti	Reconstitution of Electromyographic Signals From Pen-Tip Velocity	
	Inès Chihi, I. (Ecole Nationale d'Ingènieur de Tunis, Tunisia), Afef Abdelkrim (Ecole Supérieure de Technologie et d'Informatique, France), Mohamed Benrejeb (ENIT, Universiy of Tunis, Tunisia)	327
	Validation of Swarms of Robots: Theory and Experimental Results Luis Mendez (Carleton University, Canada), Sidney Givigi (Royal Millitary College of Canada, Canada), Howard Schwartz (Carleton University, Canada), Alain JG Beaulieu (Royal Military College of Canada, Canada), Gerard Pieris (Defence R &D Canada, Canada), Giovanni Fusina (Defence R&D Canada - Ottawa, Canada)	332
	An Autonomous Image-guided Robotic System Simulating Industrial Applications Raza UI Islam (COMSATS Institute of Information Technology, Pakistan), Jamshed Iqbal (COMSATS Institute of Information Technology, Pakistan), Sarah Manzoor (COMSATS Institute of Information Technology, Pakistan), Aayman Khalid (COMSATS Institute of Information Technology, Pakistan), Sana Khan (COMSATS Institute of Information Technology, Pakistan)	<b>"""</b> 55:
	A System Architecture for Heterogeneous Moving Objects Trajectory Models Using Different Sensors	""566

Azedine Boulmakoul (FST Mohammedia MOROCCO, Morocco), Lamia Karim (FST Mohammedia MOROCCO, Morocco), Ahmed Lbath (University of Grenoble 1 - Joseph Fourier - LIG Lab, France), Adil Elbouziri (FST Mohammedia MOROCCO, Morocco)

#### **Software Architecture**

Exploiting Cloud Computing for Enabling Distributed Testing of Complex Systems: The SELEX-SI Roadmap Gabriella Carrozza (SESM Scarl, Italy), Massimo Loffreda (SESM s. c. a. r. l., Italy), Vittorio Manetti (SESM scarl, Italy)	350
Automated Context Aware Composition for Convergent Services Armando Ordonez (University of Cauca, Colombia), Juan Carlos Corrales (University of Cauca, Colombia), Paolo Falcarin (University of East London, United Kingdom)	356
Executable System-of-Systems Architecting Based on DoDAF Meta-model Long Li (National University of Defense Technology, P.R. China), Yajie Dou (National University of Defense Technology, P.R. China), Bingfeng Ge (National University of Defense Technology, Canada), Kewei Yang (National University of Defence Technology, P.R. China), Yingwu Chen (National University of Defence Technology, P.R. China)	362
<ul> <li>A Data-Centric Executable Modeling Approach for System-of-Systems</li> <li>Architecture         Bingfeng Ge (National University of Defense Technology, Canada), Hipel         Keith (University of Waterloo, Canada), Long Li (National University of Defense Technology, P.R. China), Yingwu Chen (National University of Defence Technology, P.R. China)     </li> </ul>	368
SoSE Strategies	
Governance Mechanism Pillars for Systems of Systems Hamid R. Darabi (Stevens Institute of Technology, USA), Alex Gorod (The University of Adelaide, Australia), Mo Mansouri (Stevens Institute of Technology, USA)	374
Approaches in Addressing System of Systems  Vernon Ireland (The University of Adelaide, Australia), Antonella Cavallo (The University of Adelaide, Australia), Amina Omarova (The University of Adelaide, Australia), Yasmin Ooi-Sanches (Thales, Australia), Barbara Rapaport (The University of Adelaide, Australia)	380
Understanding the Dynamics of System-of-Systems in Complex International Negotiations  Barbara Rapaport (The University of Adelaide, Australia), Vernon Ireland (The University of Adelaide, Australia), Alex Gorod (The University of Adelaide, Australia)	386
Kony 2012 Movement Through a System of Systems Engineering Lens Ryley Smithson (University of Adelaide, Australia)	392

## **Decision Making in System of Systems**

	Dynamic Modularity: A Distributed Decision Mechanism in System of Systems Babak Heydari (Stevens Institute of Technology, USA), Kia Dalili (Stevens Institute of Technology, USA)	398
	ARCNET: A Systems-of-Systems Architecture Resource Collaborative Network Evaluation Tool Jean C Domercant (Georgia Institute of Technology, USA), Kelly Griendling (Georgia Institute of Technology, USA)	404
	A Mathematical Model for Formulating Interdependence of Autonomy and Belonging in System of Systems Hamid R. Darabi (Stevens Institute of Technology, USA), Mo Mansouri (Stevens Institute of Technology, USA), Alex Gorod (The University of Adelaide, Australia)	410
	Integrated Approach and Decision Support Algorithms for Complex Systems Effectiveness Evaluation Simeone Solazzi (SELEX Sistemi Integrati, Italy), Francesco Ciambra (SELEX Sistemi Integrati, Italy), Michele Sinisi (SELEX Sistemi Integrati, Italy)	416
Softwa	re Architecture	
	Self-aware Architecture to Support Partial Control of Emergent Behavior Leo Motus (Estonian Academy of Science, Estonia), Merik Meriste (Tallinn University of Technology, University of Tartu, Estonia), Jürgo S Preden (Tallinn University of Technology, Estonia), Raido Pahtma (Tallinn University of Technology, Estonia)	422
	Application of Component Engineering to the Design of Holistic Spell Checking Algorithm Leena Alhussaini (University of Edinburgh, United Kingdom)	428
	The Method of Analyzing Mapping Between Capability and Performance Index Based on DSM/DMM Models Kewei Yang (National University of Defence Technology, P.R. China), Yanjing Lu (National University of Defence Technology, P.R. China), Jie Mao (National University of Defense Technology, P.R. China), Zhiwei Yang (National University of Defense Technology, P.R. China), Long Li (National University of Defense Technology, P.R. China), Qingsong Zhao (National University of Defense Technology, P.R. China)	434
	Embedded Concurrent Computing Architecture Using FPGA Muataz Hameed Salih (UniMap, Malaysia), Badlishah R Ahmad (Universiti Malaysia Perlis, Malaysia), Abid Yahya (University Malaysia Perlis, Malaysia), Mohd. Arshad (USM, Malaysia)	439
	,	

COMPASS T Environment	Fool Vision for a System of Systems Collaborative Development	
Joey Col Universit Jan Pele United K Richard (Universi York, Un Pernamb	leman (Aarhus University, Denmark), Anders Malmos (Aarhus ty, Denmark), Peter Gorm Larsen (Aarhus University, Denmark), eska (University of Bremen, Germany), Ralph Hains (Atego, Kingdom), Zoe Andrews (Newcastle University, United Kingdom), Payne (Newcastle University, United Kingdom), Simon Foster ity of York, United Kingdom), Alvaro Miyazawa (University of hited Kingdom), Cristiano Bertolini (Universidade Federal de buco, Brazil), André LR Didier (Federal University of buco, Brazil)	451
Claus Ni	DM-RT to Enable the Formal Modelling of System of Systems ielsen (Aarhus University, Denmark), Peter Gorm Larsen University, Denmark)	457
SoSE Strategies		
Vishal Ba (Loughbo (Loughbo	vstems: "Defining the System of Interest" arot (Loughborough University, United Kingdom), Andrew Kinder orough University, United Kingdom), Michael Henshaw orough University, United Kingdom), Carys Siemieniuch orough University, United Kingdom)	463
Systems	ed Modelling and Analysis Technologies for Systems-of-iddle (Newcastle University, United Kingdom)	<b>''"</b> '68;
SoSE Strategies		
Nirav Sh	ategies for Systems of Systems nah (MIT, USA), Joseph Sussman (MIT, USA), Donna H. Rhodes chusetts Institute of Technology, USA), Daniel E Hastings (MIT,	471
0 1	rstems-of-Systems: Issues and Possible Solutions rigley (Lockheed Martin UK, United Kingdom)	479
S <i>ystems</i> Georgios Timothy Holzer (1	Mediation Framework for Architecting Federated Ubiquitous  s Moschoglou (The George Washington University, USA), J Eveleigh (The George Washington University, USA), Thomas The George Washington University, USA), Shahryar Sarkani orge Washington University, USA)	'"""6: 7
Complex Dynami	c Systems	

An Application to Two-Hop Forwarding of a Model of Buffer Occupancy in

*ICNs* 

491

James Woodcock (University of York, United Kingdom), Alvaro Miyazawa (University of York, United Kingdom)

	Marco Cello (University of Genoa, Italy), Giorgio Gnecco (University of Genoa, Italy), Mario Marchese (DIST- University of Genoa, Italy), Marcello Sanguineti (University of Genova, Italy)	
	Natural Language Processing Based Services Composition for Environmental Management Armando Ordonez (University of Cauca, Colombia), Juan Carlos Corrales (University of Cauca, Colombia), Paolo Falcarin (University of East London, United Kingdom)	497
	Proposal of SymbiosisADS Concept and Negotiation Support Methods for Cooperative Resource Allocation Koichiro lijima (Hitachi, Ltd., Japan), Takashi Fukumoto (Hitachi, Ltd., Japan), Michiki Nakano (Hitachi, Ltd., Japan)	503
	System of Systems Complexity and Decision Making Zhang Yingchao (Science and Technology on Complex Systems Simulation Laboratory, P.R. China)	509
Decisi	on Making in System of Systems	
	Modeling System of Systems Acquisition Nil Ergin (Penn State University, USA), Paulette Acheson (Missouri University of Science and Technology, USA), John Colombi (Air Force Institute of Technology, USA), Cihan H Dagli (Missouri University of Science and Technology, USA)	514
	The Originating Concept: a Foundation for System of Systems Architecting Decision Making Vincenzo Arrichiello (SELEX Sistemi Integrati, Italy)	519
	An Interoperable Reconstruction and Recovery Decision Support Tool for Complex Crises Situations Francesca Matarese (SESM Scarl a Finmeccanica Company, Italy), Dario Di Crescenzo (SESM s. c. a. r. l., Italy), Antonio Strano (SESM Scarl a Finmeccanica Company, Italy), Florence Aligne (Thales Research and Technology, France), Juliette Mattioli (Thales Research & Technology France, France)	525
	A Systems-Of-Systems Approach to the Development of Flexible Cost- Effective Training Environments"  Luminita Ciocoiu (Loughborough University, United Kingdom), Michael Henshaw (Loughborough University, United Kingdom), Ella-Mae Hubbard (Loughborough University, United Kingdom)	531
Manufa	acturing in SoSE	
	A System of Systems Architecture Framework (SoSAF) for Production Industries Asif Mahmood (Politecnico Di Torino, Italy), Francesca Montagna (Politecnico di Torino, Italy)	"759

System-of-system Approaches and Challenges for Multi-Site Manufacturing

**""7**65

	Simon Ford (University of Cambridge, United Kingdom), Ursula Rauschecker (Fraunhofer IPA, Germany), Nikoletta Athanassopoulou (IfM-ECS, United Kingdom)	
	System of Systems Thinking in Product Development Processes: A System Dynamic Approach	
	Alemu Moges Belay (University of Vaasa, Finland), Petri Helo (University of Vaasa, Finland), Torgeir Welo (Department of Engineering Design and Materials, Norway)	<b>"""</b> 76;
	A Mathematical Framework for the Planning and Control of Complex	
	Systems Davide Giglio (University of Genova, Italy), Simona Sacone (University of Genova, Italy), Silvia Siri (University of Genova, Italy)	<b>""7</b> 77
Cantu	ast based Medalling and Analysis Tashnalagins for Systems of Syste	
Contr	act-based Modelling and Analysis Technologies for Systems-of-Syste	ems
Contr	Model-based Requirements Engineering for System of Systems  Jon Holt (Atego, United Kingdom)	e <b>ms</b> 561
Contr	Model-based Requirements Engineering for System of Systems	