# Table of Contents

A Hypercube Model based on DSM/DMM for Armament System of Systems Modeling and Evaluation
PengLe Zhang; Kewei Yang; Yajie Dou; Jiang Jiang

Evaluating a Framework for Visualizing System of Systems Engineering Research Coverage
Stephen Cook; Timothy Ferris

Bibliometric and social network analysis of the SoS Field
Guang-rong You; Xiao Sun; Min Sun; Jin-min Wang; Ying-wu Chen

Fundamental Measures of the Complex SoS Capability Oriented to the Planning and Decision-making of Engineering Construction
Bin Zhang; Ruijun Li; Jing Zhang; Wei Zhao; Lijian Tang

Determination of Stakeholders’ Consensus over Values of System of Systems
Mohammad Rajabalinejad; G. Maarten Bonnema

Systemic Intervention to Tackle the Constraints and Challenges Facing Stakeholders and the Performance of the Agricultural Sector in Ghana
Kwamina Banson; Nam Nguyen; Ockie Bosch

Factors Influencing Cross-cultural Adaptation Process in Systems Engineering Practice Performed by Indonesian Expatriate Engineers
Ika Windiarti; Timothy Ferris; Matthew Berryman

A Capability Based Approach to Improve Effectiveness of Information and Computer Technologies
Mikhail Belov

Failure Propagation in SoS: Why SoS should be Loosely Coupled
Mahmoud Efataneshnik; Michael J Ryan

Research on SoS Capability Gaps Analysis Method and the Supporting Software Realization
Jing Zhang; Zhang Bin; ZeMin Li; Shi Shuai; Zhao Wei

Systems Theory for a Competency Model Framework
Joseph Bradley; Charles Keating

Co-modelling and Co-simulation in the Engineering of Systems of Cyber-physical Systems
John Fitzgerald; Ken Pierce; Peter Gorm Larsen

SysML Contracts for Systems of Systems
Jeremy Bryans; John Fitzgerald; Richard Payne; Alvaro Miyazawa; Klaus Kristensen

Electricity Load and Price Forecasting with Influential Factors in a Deregulated Power Industry
Saima Hassan; Abbas Khosravi; Jafreezal Jaafar; Muhammad Qamar Raza

A Hybrid Model for Named Entity Recognition Using Unstructured Medical Text
Sara Keretna; Lim Chee-Peng; Doug Creighton
System of Systems Capability to Requirements Engineering
Jo Ann Lane
91

Neural Spike Representation Using Cepstrum
Sherif Haggag; Shady Mohamed; Asim Bhatti; Hussein Haggag; Saeid Nahavandi
97

Based on Ontology Methodology to Model and Evaluate System of Systems (SoS)
He Yan; Jing Zhang; Yue Li-qun; ZeMin Li; Li-jian Tang
101

A 'Wicked Problem' - Predicting SoS behaviour in tactical land combat with compromised C4ISR
David Ormrod
107

An approach for managing semantic heterogeneity in Systems of Systems Engineering
Simon Foster; Alvaro Miyazawa; James Woodcock; Ana Cavalcanti; John Fitzgerald; Peter Gorm Larsen
113

Application of Service-Oriented Architecture to Equipment SoS Joint Simulation
ZeMin Li; Jing Zhang; ZhiQiang Liu; Lili Chen; Xing Ji-juan
119

SysML Fault Modelling in a Traffic Management System of Systems
Claire Ingram; Richard Payne; Zoe Andrews; Nico Plat
124

Research on Verification and Validation of Conceptual Model of Weapons System of Systems Simulation
Xiao-yang Chen; Ji-juan Xing; NaiHua Song
130

A System of Systems approach to Defence Experimentation: CAGE IIIA
Andrew Flahive
136

Innovation and Emergent Technologies for Defence - Logic and Creativity
Aase Jakobsson; Elena Mazourenko; Regina Crameri; Diana Shrimpton
142

An Efficacy Comparison of Clustering Systems for Limb Detection
Hussein Haggag; Saeid Nahavandi; Doug Creighton; Mohammed M Hossny; Sherif Haggag
148

Governance Implications for Meeting Challenges in the System of Systems Engineering Field
Charles Keating
154

A Perceptual Computing-based Approach for Peer Assessment
Kok Chin Chai; Kai Meng Tay
160

Hidden Markov Model Neurons Classification based on Mel-frequency Cepstral Coefficients
Sherif Haggag; Shady Mohamed; Hussein Haggag; Saeid Nahavandi
166

Innovations in Understanding the Whole of Australian Defence System of Systems
Gary Bulluss; Nicholas Tay; Kevin O'Shea; Peter Pong
171

Methodologies for the Identification and Integration of Emerging and Disruptive Technologies
Colby Raley; Paul S Gaertner
177
A Multi-Paradigm Modelling & Simulation Approach for System of Systems Engineering: A Case Study
William Ross; Mihaela Ulieru; Alex Gorod

Improving the Design of a Human-in-the-Loop Joint Fires Experiment
Edward Lo; Andrew Au; Peter Hoek

Success Factors for Urgent Technology Insertion into Military Systems of Systems
Sasa Baskarada; Tim McKay; Tim McKenna

System of Systems Engineering for the Airport Slot Allocation Problem
Mario Ramirez-Ferrero; Jose Alberto Arauzo Arauzo; Felix Antonio Villafañez Cardeñoso; Adolfo López Paredes

Research on capability evaluation modeling of armored system-of-systems
Guoxiong Zhan; Yajie Dou; Fa Lu; Kewei Yang; Jiang Jiang

Defence and Security Implications of Technology Changes
Harry Woodroof; Aase Jakobsson

An Operational Efficiency Evaluation Method for Weapon System-of-systems Combat Networks Based on Operation Loop
Jichao Li; Kewei Yang; Chanxiao Fu; Xiaoke Zhang; Yingwu Chen

Detection, Identification and Tracking of Mobile Objects with Distributed System of Systems
Jürgo Preden; Andri Riid; Sergei Astapov

Reliable Monitoring of Oil and Gas Pipelines using Wireless Sensor Network (WSN) - REMONG
Husnain Saeed; Salman Ali; Saad B. Qaisar; Emad Felemban; Sidra Rashid

Collaborative Planning - The Connective Tissue for Enterprise Systems Engineering
Richard J Hodge; Aaron Young; Brian McBride

Framing Measures for Accountability in Complex Enterprises
Richard J Hodge

Measuring Project Complexity
Brett Nan Tie; Jeroen Bolluijt

Simulation-Based Ant Colony Optimization for Complex System Configuration Problems
Tianjun Liao; RuiJun Li; Guangrong You; Kewei Yang

Assessing Global Change Impacts on Defence using a System-of-Systems Perspective
Jane Holloway

Managing Cyber Security Risks in Industrial Control Systems with Game Theory and Viable System Modelling
Theodoros Spyridopoulos; Konstantinos Maraslis; Theo Tryfonas; George Oikonomou; Shancang Li

Integrating Simulation Capabilities into SysML for Enterprise Information System Design
Anargyros Tsadimas; George Dimitrios Kapos; Vassilis Dalakas; Mara Nikolaidou; Dimosthenis Anagnostopoulos

A Complexity Driven Approach for Risk Evaluation in Use-Oriented Product-Service Systems Supply Chains
Mayada Omer; Anirban Ganguly; Florian Behncke; Christoph Hollauer

**LGT/VOT Tracking Performance Evaluation of Depth Images**
Hussein Haggag; Mohammed M Hosny; Sherif Haggag; Saeid Nahavandi; Doug Creighton  

284

**Towards Modelling and Analysing Non-functional Properties of Systems of Systems**
Vanea Chiprianov; Katrina Falkner; Laurent Gallon; Manuel Munier  

289

**Towards Designing Innovative SoSE Approaches for the Australian Defence Force**
Stephen Cook; Jaci Pratt  

295

**Value-based Scheduling in System of Systems Evolution**
Richard Turner  

301