- Google Scholar Citations
- Books at Amazon
- Man Without Qualities: A blog on Neurophilosophy and Social Cognition
- PhD Dissertation: Model-Driven Development of Simulation Models - Defining and Transforming Conceptual Models into Simulation Models by Using Metamodels and Model Transformations
- SpringerLink Science Letters: Three Dimensional Conceptual Model for Service-Oriented Simulation
- SIMULATION: Service Oriented Simulation Framework: An Overview and Unifying Methodology
- ITEA Journal: Evolving Enterprise Infrastructure for Model &amp; Simulation-Based Testing of Net-centric Systems
- SIMULATION: Testability of Swarm Robot Using a System of Systems Approach and Discrete Event Simulation
- Journal of Systems and Electronics: High Level Architecture Evolved Modular Federation Object Model
- Irish Software Engineering Research Center: Process Models for Service Based Applications: A Systematic Literature Review
- Grand Challenges in M&amp;S: Requirements for Standards based Dynamic Interoperation of Critical Infrastructure Models
- ZDNetAsia IT Library
- Adaptive Computer-based Tutoring in Advanced Distributed Learning Context at iFest 2011, ADLnet.gov
- Applied Technology Institute: Modeling and Simulation of System of Systems Course
- Intl. Conf. on Computational Technologies in Electrical and Electronics Engg.: Selecting the Best Alternative SOA Service Bus for C4I systems using multi-criteria decision making technique
- ITSim: Interoperability Study of ESB for C4I Systems
- SIMULATION: Event Driven Service Oriented Simulation Framework
- PhD Dissertation: Adding Executable Context to Executable Architectures: Shifting toward a Knowledge-based Paradigm for System-of-Systems Architectures
- PhD Dissertation: A Generic Model of Negotiation Behaviors in Multi-Agent Engineering Applications
- MS Thesis: Cell Biology Simulation using DEVS Combined with SBML
- National Univ. of Defense Technology, China: Service Oriented High Level Architecture
- Book: System of Systems Engineering: Principles and Applications
Notable External Citations

System-of-Systems Simulation Framework and its Applications

- Environmental Science and Information Application Technology: A Novel Modeling and Simulation methodology of Enterprise Information Systems Activities

- JDMS: AutoDEVS: a Methodology for M&amp;S Software Development and Testing of Interoperable Systems
- JDMS: Design Principles of Federated Service Oriented Architecture Model for Net-centric Data Sharing
- SpringSim: Methodology Supporting Architecture Validations
- INFORMS: Integration Simulation Capabilities in SysML using DEVS
- SIMULATION: An Ontology for Discrete-Event Modeling and Simulation
- Computer and Automation Engineering: Executable Architecture Modeling and Validation