SoSECIE Webinar

Welcome to the 2021 System of Systems Engineering Collaborators Information Exchange (SoSECIE)



We will start at 11AM Eastern Time You can download today's presentation from the SoSECIE Website: <u>https://mitre.tahoe.appsembler.com/blog</u> To add/remove yourself from the email list or suggest a future topic or speaker, send an email to <u>sosecie@mitre.org</u>

NDIA System of Systems SE Committee

Mission

- To provide a forum where government, industry, and academia can share lessons learned, promote best practices, address issues, and advocate systems engineering for Systems of Systems (SoS)
- To identify successful strategies for applying systems engineering principles to systems engineering of SoS

Operating Practices

 Face to face and virtual SoS Committee meetings are held in conjunction with NDIA SE Division meetings that occur in February, April, June, and August

NDIA SE Division SoS Committee Industry Chairs:

Mr. Rick Poel, Boeing Ms. Jennie Horne, Raytheon

OSD Liaison:

Dr. Judith Dahmann, MITRE

Simple Rules of Engagement

- I have muted all participant lines for this introduction and the briefing.
- If you need to contact me during the briefing, send me an e-mail at sosecie@mitre.org.
- Download the presentation so you can follow along on your own
- We will hold all questions until the end:
 - I will start with questions submitted online via the CHAT window in Teams.
 - I will then take questions via telephone; State your name, organization, and question clearly.
- If a question requires more discussion, the speaker(s) contact info is in the brief.

Disclaimer

- MITRE and the NDIA makes no claims, promises or guarantees about the accuracy, completeness or adequacy of the contents of this presentation and expressly disclaims liability for errors and omissions in its contents.
- No warranty of any kind, implied, expressed or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, fitness for a particular purpose and freedom from computer virus, is given with respect to the contents of this presentation or its hyperlinks to other Internet resources.
- Reference in any presentation to any specific commercial products, processes, or services, or the use of any trade, firm or corporation name is for the information and convenience of the participants and subscribers, and does not constitute endorsement, recommendation, or favoring of any individual company, agency, or organizational entity.

2021-2022 System of Systems Engineering Collaborators Information Exchange Webinars

Sponsored by MITRE and NDIA SE Division

July 27, 2021

Advancements Towards a Digital Approach for Mission Engineering Todd Shayler and Daniel Browne

August 10, 2021 OUSD R&E: USD(R&E) Mission Engineering (ME) State of Practice Elmer L. Roman

August 24, 2021 Communication Oriented Modeling of Evolving Systems of Systems Sean Kristian Remond Harbo

September 7, 2021 System of Systems Meta-Architecture Approach to Improve Legacy Metrorails for Enhanced Customer Experience Dr. Cihan Dagli and Maxwell Polley

> October 19, 2021 Resilience in Systems of Systems: Electrified Transport Systems Pontus Svenson, Kerstin Eriksson, and Sara Janhäll

https://www.mitre.org/capabilities/systems-engineering/collaborations/system-of-systems-engineering-collaborators

2021-2022 System of Systems Engineering Collaborators Information Exchange Webinars Sponsored by MITRE and NDIA SE Division

November 16, 2021

A Design Method for Collaborative Systems of Systems Applied to Metropolitan Multi-Mode Transport System Pontus Svenson, Frida Reichenberg, and Jakob Axelsson

November 30, 2021 Should I Stay or Should I Go? How Constituent Systems Decide to Join or Leave Constellations in Collaborative SoS Pontus Svenson and Jakob Axelsson **Developing Meta Systems Architectures for Leading Innovation with Complex Societal and Technical Challenges** Professor Cihan Dagli, Founder and Director of Systems Engineering Graduate Program,

dagli@mst.edu











Chicago Illinois, U.S.A.





Paris, France



MESH #
SPEAKER
Transmits and
received at a constraint of the second at t

http://www.popularmechanics.com/tech nology/infrastructure/a7437/smarteverything-even-lamp-posts-are-nowconnected/

Singapore

Changing Human Living Behaviors







"The network of physical objects that contain embedded technology to communicate and interact with their internal states or the external environment."



RC-13SU Combat Sent HUMINT RC-13SV/W Rivet Joint Cyber SBIRS Combat Sent HUMINT RC-13SV/W Rivet Joint Cyber FC-13DE Senior Scout WG-12W Project Liberty WG-12W Project Liberty WG-19 Reaper AF DECS RC-1 Signal Hawk HOME Combat Sent Action Sign

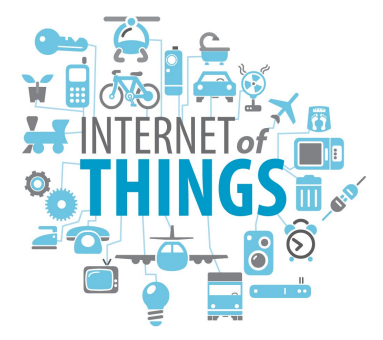
Internet of Things for Defense

Internet of Things for Manufacturing



Fig. 4. Social manufacturing array with 3D printing centers.

From Mind to Products: Towards Social Manufacturing and Service Gang Xiong, et.al. IEEE/CAA JOURNAL OF AUTOMATICA SINICA, VOL. 5, NO. 1, JANUARY 2018



"This is a complex adaptive systems that can have emergent behavior and requires systems integration and engineering in their design and operation."



Complex Systems

A system with a large collection of interacting elements is said to be complex if there exists emergent global dynamics resulting from the actions of its parts rather than being imposed by a central controller.



Complex Systems

A system with a large number of elements maybe complicated but not complex. The distinguishing characteristics of a complex system are:

- Large number of interacting agents
- Self-organizing collective behavior, i.e., *emergent* behavior
- Emergent behavior does not result from the existence of a central controller
- Open systems
- System boundaries are difficult to determine
- Exhibit nonlinear input-output relationships



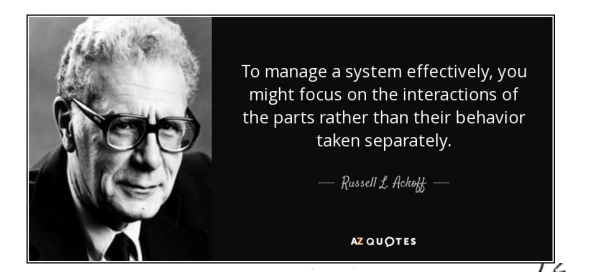
Order and Chaos

- Order and structure are vital to life•
- Patterns are ubiquitous both in natural and man-made systems
- Order ensures consistency and predictability
- Order makes the creation of systems possible
- However, too much order leads to rigidity

- Chaos leads to disorder and unpredictable behavior
- Chaos constantly changes the rules and the environment creating instability
- However, Chaos leads to emergent behavior
 - Chaos allows novelty and creativity
- Inflexibility suppresses creativity



Chaos and order are two complementary states of our world. A dynamic balance exists between the two states. Sufficient order is necessary for a system to maintain an ongoing identity, along with enough chaos to ensure growth and development.



MANAGEMENT SCIENCE Vol. 17, No. 11, July, 1971 Printed in U.S.A.

TOWARDS A SYSTEM OF SYSTEMS CONCEPTS*

RUSSELL L. ACKOFF

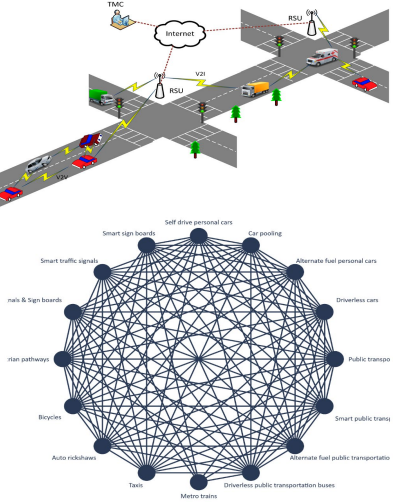
University of Pennsylvania

The concepts and terms commonly used to talk about systems have not themselves been organized into a system. An attempt to do so is made here. System and the most important types of system are defined so that differences and similarities are made explicit. Particular attention is given to that type of system of most interest to management scientists: organizations. The relationship between a system and its parts is considered and a proposition is put forward that all systems are either varietyincreasing or variety-decreasing relative to the behavior of its parts.

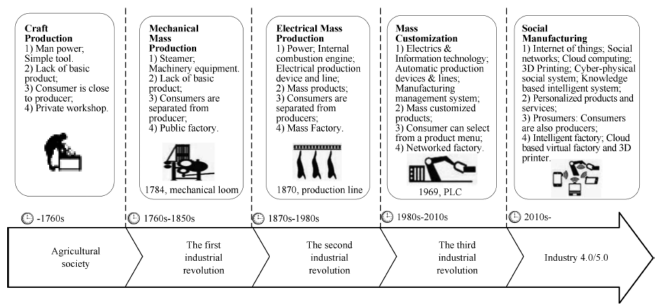


Complex Systems as Networks

- A complex system can be represented as a network where;
- $\mathsf{Elements} \leftrightarrow \mathsf{vertices}$
- Interactions \leftrightarrow edges
- An edge between 2 vertices means they interact.



Complex Systems as Networks



From Mind to Products: Towards Social Manufacturing and Service Gang Xiong, et.al. IEEE/CAA JOURNAL OF AUTOMATICA SINICA, VOL. 5, NO. 1, JANUARY 2018



Axiomatic Basis for Emergence in Cyber Physical Systems

Holism suggests that we cannot understand a complex system through reduction to the component or entity level.

The concept of **system purpose** suggests that the purpose of a system is "what it does".

Pluralism is a systems concept that recognizes there may be multiple purposes/objectives in play at the individual, entity, and enterprise levels.



Axiomatic Basis for Emergence in Cyber Physical Systems

The knowledge of a complex CPS is always *incomplete* and *speculative*.

System darkness is a systems concept that recognizes there can never be complete knowledge of a system.

Boundaries in an CPS are ambiguous, fluid, and negotiable.



Axiomatic Basis for Emergence in Cyber Physical Systems

Context is the circumstances, factors, conditions, and patterns that both enable and constrain a complex system solution, deployment of that solution, and interpretation of the results of solution deployment.

For CPS, the context can dominate the solution space and may be more important than technical aspects of a solution.



Axiomatic Basis for Emergence in Cyber Physical Systems

Dynamic stability holds that a system remains stable as long as it can continue to produce required performance during environmental turbulence and changing conditions. Maintenance of stability, or dynamic equilibrium

As the CPS environment and context change, commensurate patterns/properties emerge to make the appropriate compensations necessary for maintenance of stability.



Axiomatic Basis for Emergence in Cyber Physical Systems

- The Meta-Architecture provides the structure of relationships that integrates the CPS
 - -It structures the appropriate balance to relieve tensions between
 - The autonomy of subsystems and the integration of the CPS as a whole,
 - -Purposeful design and self-organization,
 - -Focus on maintaining stability or pursuing change.

-Emergence will produce those patterns/properties that are necessary to resolve structural tensions and MISSOURI maintain CPS viability.

Cyber Physical Systems for Next Decade

There will be *multi-faceted systems* in different levels of implementation that entail complex logic with many levels of reasoning in intricate arrangement, organized by web of connections and demonstrating self-driven adaptability which are designed for autonomy and exhibiting emergent behavior that can be visualized.

They will impact manufacturing industry, defense, healthcare, energy, transportation, emergency response, agriculture and society overall.



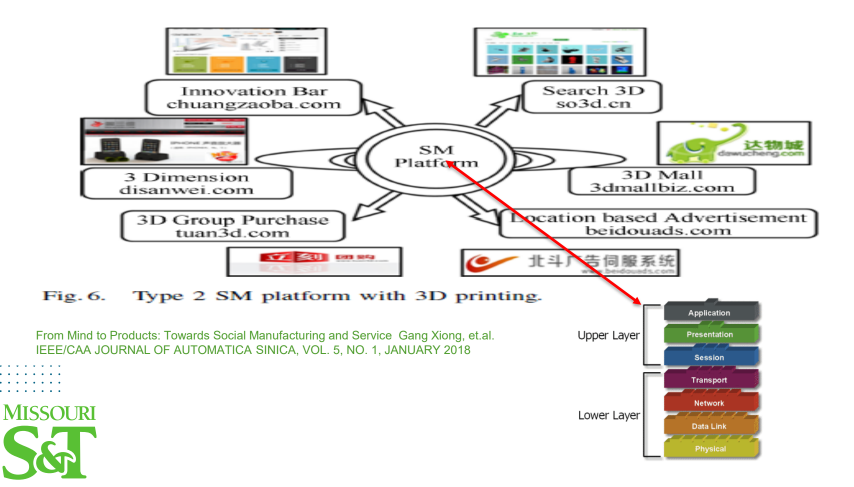
Cyber Physical Systems for Next Decade

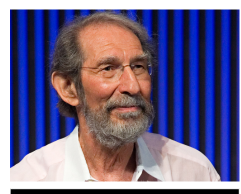
The success will depend on how the current challenges related to; Cybersecurity, Interoperability, Privacy, Human System Integration are handled.





Platform for Social Manufacturing and Service





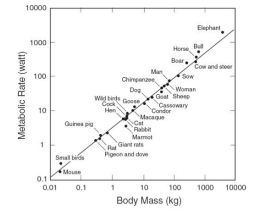
SCALE

The Universal Laws of Growth, Innovation, Sustainability, and the Pace of Life in Organisms, Cities, Economies, and Companies

Geoffrey

West

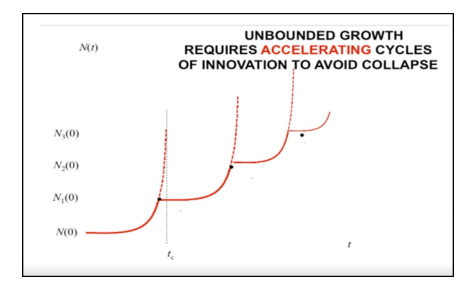
MISSOURI







SLOPE = ³/₄ < 1 **SUB-LINEAR** ECONOMY OF SCALE



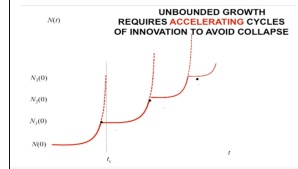
West, Geoffrey, "Scale: The Universal Laws of Life, Growth, and Death in Organisms, Cities, and Companies," Penguin, NY 2017

How can we maintain accelerating cycles of innovation to avoid collapse?

Developing Meta Systems Architecture Executable Architectures for Behavior Verification

- Model Based Systems Engineering
- Model Based Engineering
- Simulation and Modeling

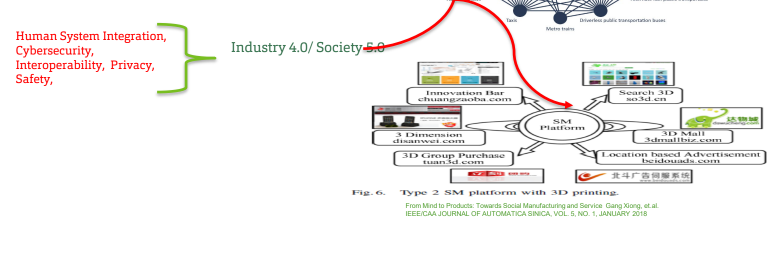
Development of Digital Twins





Developing Meta Systems Architectures

Can we determine these architecture based on context, dynamic stability and pluralism using a structured interactive approach?



Self drive personal cars

nate fuel personal cars

Driverless cars

Public transpo

art public trans

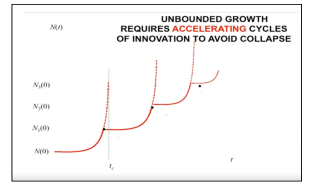
fuel public transportation

Smart traffic sig

nals & Sign board

Developing Meta Systems Architectures

- Structuring the modeling effort (context)
- Optimization methods yielding targeted solution sets (pluralism)
- Visualization of architectures (context)
- Interactive architectures allowing
- "what-if" experimentation
- (dynamic stability)





Developing Meta Systems Architectures

SoS Explorer is Missouri S&T's solution http://emse.mst.edu/sos-explorer/

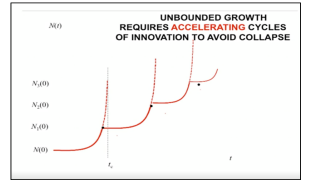
A novel optimization method called "MOEA-DM" tailored to the needs of cyber physical systems

Many-objective optimization

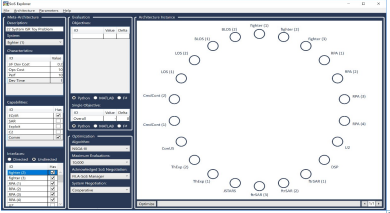
MISSOURI

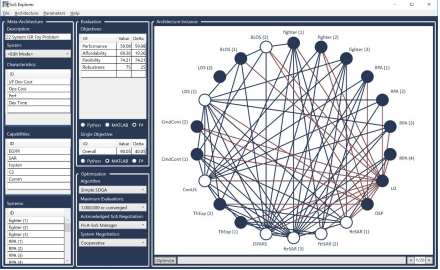
Use of clustering to cultivate a limited set of solutions of interest

Visualization of architectures Interactive "what-if" experimentation



Developing Meta Systems Architectures

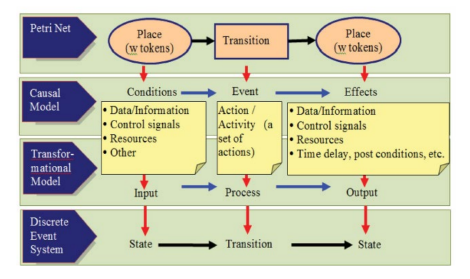






Executable Architectures for Behavior Validation

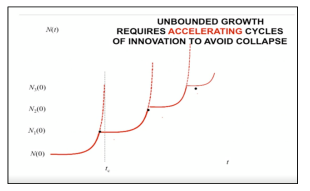
• Model Based Systems Engineering



• Model Based Engineering

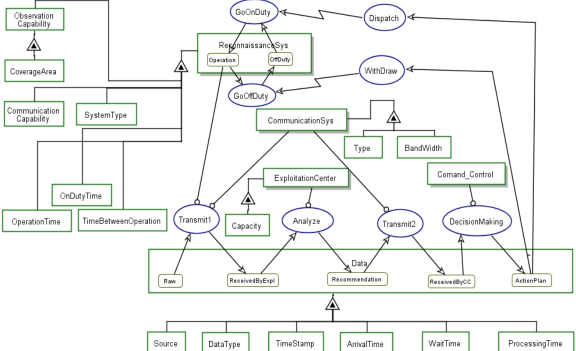
MISSOURI

Simulation and Modeling



Executable Architectures for Behavior Validation

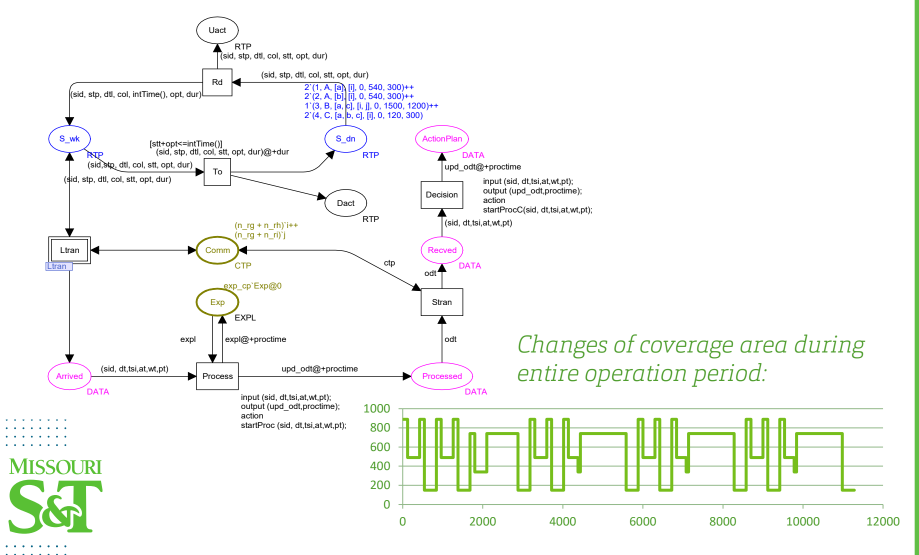
The SoS is comprise of four type of systems: Reconnaissance, Communication, Exploitation center, and Command & Control systems





Each system is described by a set of attributes and is associated with some processes that may change the states of other systems

Executable Architectures for Behavior Validation



Executable Architectures for Behavior Validation

- A modeling approach that combines the capabilities of OPM and CPN is proposed to meet this need.
- The OPM specifies the formal system model as it can capture both the structural and the behavioral aspects of a system in a single model.
- The CPN supplements the OPM by providing formal execution semantics.
- The CPN supplements the OPM with state-transition-based execution semantics that support discrete-event system simulations
- The incorporation of CPN also allows the developed system model to be doubled as an analysis model.
- A large collection of analysis methods and tools developed for CPN can be utilized for strong model analysis, verification, and validation.
- Such integration not only avoids the loss of fidelity during model transformation but also eliminates the need to develop a new analysis
 model when the system model changes.



Development of Digital Twins







Research Needs - Modeling

- Model scarcity along the abstraction hierarchy
- Interaction of software models with multiple physics models
- Modeling to predict emerging behavior
- Compose-able and meta- programmable tools components in highly domain specific design tool suites
- Abstractions modularity and composability
- Modeling and systems engineering of rare events



Research Needs - Autonomy and Adaptation

- Adaptive and hierarchical control
- Deep neural networks in creating adaptive behavior
- Self-organizing systems ensembles
 - Architectures and meta architectures
- Conformance (adaptive systems)
 - Qualification and certification
 - Validation and verification
 - Probabilistic methods in evidence based assurance
 - Validation and testing

Research Needs - Humans

- Socio-technical aspects
- Interaction between people and technology
- Emerging behavior and human interaction
- Reactive systems

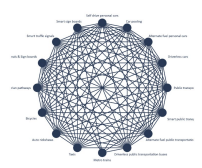


Research Needs – General Topics

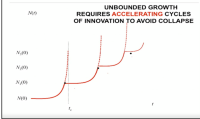
- Safety, security, and privacy integration in design and tools
- Infrastructure (changes and updates)
- Shared open technology with global R&D communities
- Large scale testbeds



There will be *multi-faceted systems* in different levels of implementation that entail complex logic with many levels of reasoning in intricate arrangement, organized by web of connections and demonstrating self-driven adaptability which are designed for autonomy and exhibiting emergent behavior that can be visualized.



Unbounded growth requires accelerating cycles of innovation to avoid collapse, meta systems architectures and their evolution through innovation in time is essential to survival for us.





Publications

Ram Deepak Gottapu, Cihan H Dagli, "Efficient Architecture Search for Deep Neural Networks," Procedia Computer Science, Volume 168, 2020, Pages 19-25, ISSN 1877-0509.

Y. Li and C. Dagli, "A System of Systems Approach to Optimize a Realtime Risk Situational Awareness System," 2020 IEEE 15th International Conference of System of Systems Engineering (SoSE), Budapest, Hungary, 2020, pp. 17-22, doi: 10.1109/SoSE50414.2020.9130493.

S. Vanfossan, C. H. Dagli and B. Kwasa, "A system-of-systems meta-architecting approach for seru production system design," 2020 IEEE 15th International Conference of System of Systems Engineering (SoSE), Budapest, Hungary, 2020, pp. 29-34, doi: 10.1109/SoSE50414.2020.9130488.

M. M. Karim and C. H. Dagli, "SoS Meta-Architecture Selection for Infrastructure Inspection System Using Aerial Drones," 2020 IEEE 15th International Conference of System of Systems Engineering (SoSE), Budapest, Hungary, 2020, pp. 23-28, doi: 10.1109/SoSE50414.2020.9130538.

Rayan Assaad, Cihan Dagli, Islam H. El-adaway, "A System-of-Systems Model to Simulate the Complex Emergent Behavior of Vehicle Traffic on an Urban Transportation Infrastructure Network," Procedia Computer Science, Volume 168, 2020, Pages 139-146, ISSN 1877-0509.

Muhammad Monjurul Karim, Cihan H. Dagli, Ruwen Qin," Modeling and Simulation of a Robotic Bridge Inspection System," Procedia Computer Science, Volume 168, 2020, Pages 177-185, ISSN 1877-0509.



Publications

- Samuel Vanfossan, Cihan H. Dagli, Benjamin Kwasa, "An Agent-Based Approach to Artificial Stock Market Modeling," Procedia Computer Science, Volume 168, 2020, Pages 161-169, ISSN 1877-0509.
- Agarwal, Siddhartha, Cihan H. Dagli, and Louis E. Pape II. "Computational intelligence based complex adaptive system-of-system architecture evolution strategy." Complex Systems Design & Management. Springer International Publishing, 2016. 119-132.
- Agarwal,S., Wang, R., & Dagli, C., (2015) FILA-SoS, Executable Architectures using Cuckoo Search Optimization coupled with OPM and CPN-A module: A new Meta-Architecture Model for FILA-SoS, in Complex Systems Design & Management (CSD&M) editor, Boulanger, Frédéric, Krob, Daniel, Morel, Gérard, Roussel, Jean-Claude, P 175-192. Springer International Publishing.
- Cihan H. Dagli and N. Kilicay-Ergin, "Chapter 4: System of Systems Architecting", in System of Systems Engineering, M. Jamshidi (editor), Wiley & Sons Inc., 2009, p. 77-101.
- Gene Lesinski, Steven M Corns, Cihan H Dagli "A fuzzy genetic algorithm approach to generate and assess meta-architectures for non-line of site fires battlefield capability" Evolutionary Computation (CEC), 2016 IEEE Congress on 24-29 July 2016. DOI: 10.1109/CEC.2016.7744085
- Rahul Alaguvelu, David M Curry, Cihan H Dagli "Fuzzy Genetic algorithm approach to generate an optimal meta-architecture for a smart, safe & efficient city transportation system of systems "Systems Engineering Conference (SoSE), 2016 11th IEEE, June 12-16, 2016. DOI: 10.1109/SYSOSE.2016.7542935



Publications

- Abhijit Gosavi, Siddhartha Agarwal, Cihan H. Dagli: Predicting Response of Risk-Seeking Systems During Project Negotiations in a System of Systems. IEEE Systems Journal 11(3): 1557-1566 (2017)
- Ruwen Qin, Cihan H Dagli and Nnaemeka Amaeshi. "A Contract Negotiation Model for Constituent Systems in the Acquisition of Acknowledged System of Systems" IEEE Transactions on Systems, Man, and Cybernetics: 47(11): 3050-3062 (2017)
- Konur, Dinçer, Hadi Farhangi, and Cihan H. Dagli. "A multi-objective military system of systems architecting problem with inflexible and flexible systems: formulation and solution methods." OR Spectrum (2016): 1-40.
- Dincer Konur and Cihan H Dagli "Military system of systems architecting with individual system contracts", Optimization Letters, December 2015, Volume 9, Issue 8, pp 1749-1767 http://link.springer.com/article/10.1007/s11590-014-0821-z
- Kilicay-Ergin, N. and Dagli, C. (2015), "Incentive-Based Negotiation Model for System of Systems Acquisition". Syst. Engineering., 18: 310–321. doi:10.1002/sys.21305 http://onlinelibrary.wiley.com/doi/10.1002/sys.21305/full
- Paulette Acheson, Cihan Dagli, and Nil Kilicay-Ergin, "Fuzzy Decision Analysis in Negotiation between the System of Systems Agent and the System Agent in an Agent-Based Model," in International Journal of Soft Computing and Software Engineering[JSCSE], Volume 3, No. 3, Pages 25-29, (www.jscse.com) ::: ISSN 2251-7545, 2013.



Publications

George Muller, Cihan Dagli "Simulation for a coevolved system-of-systems meta-architecture" System of Systems Engineering Conference (SoSE), 2016 11th IEEE, June 12-16, 2016. DOI: 10.1109/SYSOSE.2016.7542931

Dagli, Cihan H. "Engineering Cyber Physical Systems: Machine Learning, Data Analytics and Smart Systems Architecting Preface." Procedia Computer Science 61 (2015): 8-9.

Agarwal, S., Pape, L.E., Dagli, C.H., Ergin, N.K., Enke, D., Gosavi, A., Qin, R., Konur, D., Wang, R. and Gottapu, R.D., 2015. Flexible and Intelligent Learning Architectures for SoS (FILA-SoS): Architectural Evolution in Systems-of-Systems. Procedia Computer Science, 44, pp.76-85.

Curry, David M., and Cihan H. Dagli. "A Computational Intelligence Approach to System-of-Systems Architecting Incorporating Multi-objective Optimization." Procedia Computer Science 44 (2015): 86-94.

Dagli, Cihan H. "Engineering Cyber Physical Systems: Machine Learning, Data Analytics and Smart Systems Architecting Preface." Procedia Computer Science 61 (2015): 8-9.

Pape, Louis, Siddhartha Agarwal, and Cihan Dagli. "Selecting Attributes, Rules, and Membership Functions for Fuzzy SoS Architecture Evaluation. "Procedia Computer Science 61 (2015): 176-182.

Agarwal, Siddhartha, Louis E. Pape, and Cihan H. Dagli. "A Hybrid Genetic Algorithm and Particle Swarm Optimization with Type-2 Fuzzy Sets for Generating Systems of Systems Architectures." Procedia Computer Science 36 (2014): 57-64.



Publications

Wang, R., Agarwal,S., & Dagli, C. (2014). Executable System of Systems Architecture Using OPM in Conjunction with Colored Petri Net: A Module for Flexible Intelligent & Learning Architectures for System of Systems, In Europe Middle East & Africa Systems Engineering Conference (EMEASEC).
C. O.Adler, C. H. Dagli "Study of the Use of a Genetic Algorithm to Improve Networked System-of-Systems Resilience", Procedia Computer Science 36, 49-56, 2014

