### **B.2. Future of Systems Engineering**

Shaping the Future of Systems Engineering: Pathways to SE Vision 2035. This session invites contributions that empower Systems Engineering through merging collaboration, standardisation, and educational initiatives to build the competencies and knowledge base essential for current and future engineers; encourage innovation and adaptation by integrating advanced tools, technologies, and methodologies to prepare for a digital future, and; emphasise value and evolution, highlighting the significance of systems engineering across various sectors and promoting its maturity to meet emerging challenges effectively.

Lead: Ren King, Erika Palmer

Domains: Education, Certification & Training, Human Systems Integration, Research Capabilities

**Submissions Summary:** 

### 1. Collaborating in the Systems Engineering Ecosystem for Realizing the Systems Engineering Vision 2035

Panels and Workshops

William D Miller 1, Stephen Cook 2, Kerry J Lunney 3, Paul Pearce 4, INCOSE, BERKELEY HEIGHTS, NEW JERSEY, United States, SHOAL Group Pty Ltd, Adelaide, Thales Australia, Greater Sydney Area, ASC Pty Ltd, Greater Adelaide Area

## 2. Embracing AI in Digital Engineering: A Holistic Approach to Managing Work, Workforce, and Workplace

Paperless Presentations

Erika Palmer 1, Ren King 2 3, Christian Sprague 1, INCOSE, Certification Training International, Johannesburg, South Africa, Project Performance International, Sedgefield, South Africa

3. INCOSE's Product Development Process

**Paperless Presentations** 

Christian Sprague 1, Erika Palmer 1, INCOSE

4. INCOSE Product Spotlight: A Deep Dive into Recent Releases and Upcoming Content Paperless Presentations

Christian Sprague 1, Erika Palmer 1, INCOSE

5. From I to We, From Vee to Us: A Model for Engineering Systems

**Paperless Presentations** 

David Long 1, Blue Holon, Blacksburg, VIRGINIA, United States

# 21298 Collaborating in the Systems Engineering Ecosystem for Realizing the Systems Engineering Vision 2035

#### Authors

William D Miller 1, Stephen Cook 2, Kerry J Lunney 3, Paul Pearce 4, INCOSE, BERKELEY HEIGHTS, NEW JERSEY, United States, SHOAL Group Pty Ltd, Adelaide, Thales Australia, Greater Sydney Area, ASC Pty Ltd, Greater Adelaide Area

**Provided Keywords** 

Education, Certification & Training, Human Systems Integration, Research Capabilities

Natural Language Keywords

2035, challenges, collaboration, ecosystem, engineering, future, opportunities, panel, systems, vision

**Presentation format decision** 

Panel-Parallel Session

Stream submitted

B.2. Future of Systems Engineering

**Stream proposed** 

B.2. Future of Systems Engineering

#### Abstract

The panel moderator will describe the context for the Future of Systems Engineering (FuSE) initiative to realize the Systems Engineering Vision 2035 followed by the panelists presenting their position statements identifying challenges, opportunities, development needs, and opportunities for collaboration. The exponentially increasing aspects of scale, interactions, complexity, uncertainties, and emerging technologies challenges our engineering of systems and systems of systems. Together with stakeholders in the systems engineering ecosystem, we must foster collaboration to innovate and build quality professional practice of system engineering, which continues to evolve in response to technical opportunities and political, economic, social, technological, environmental, and legal (PESTEL) challenges. Anticipating what systems engineering will and should be in the future has significant implications for research, education, training, certification, and resources. The panel is 90 minutes with the intent to allocate 50 percent of the time for participants to then engage with the panel and each other.

## 21271 Embracing AI in Digital Engineering: A Holistic Approach to Managing Work, Workforce, and Workplace

#### **Authors**

Erika Palmer 1, Ren King 2 3, Christian Sprague 1, INCOSE, Certification Training International, Johannesburg, South Africa, Project Performance International, Sedgefield, South Africa

**Provided Keywords** 

**Natural Language Keywords** 

ai, approach, context, digital, engineering, framework, managing, risk, sfara, workshop

**Presentation format decision** 

Workshop (90 minutes)

Stream submitted

B.2. Future of Systems Engineering

**Stream proposed** 

B.2. Future of Systems Engineering

#### **Abstract**

Workshop SessionOverview: This workshop presents the Sociotechnical Function Allocation and Risk Analysis (SFARA) Framework, a conceptual schema for evaluating the relationships between humans and technology in the context of digital engineering for AI integration. The workshop addresses the opportunities and shifting risk profiles of utilizing AI in systems and offers a holistic approach to managing work, workforce, and workplace.

Context: Managing the interplay of human and technological elements within socio-technical systems is crucial, especially in the context of rapid AI advancements. AI integration in digital engineering requires frameworks like SFARA to make strides towards advancement while managing new risks.

Purpose: The workshop aims to explore the challenges and opportunities of AI within digital engineering and to present the SFARA Framework as a valuable resource for engineers and designers to assess function allocation and risk within a sociotechnical context.

Approach: The session presents an array of global perspectives and best practices, followed by a handson activity that challenges participants to apply the SFARA Framework for AI implementation to an example in digital engineering. Participants will then engage in group discussions and presentations to share their findings and receive feedback.

Insights: Attendees will gain knowledge about the SFARA Framework, which involves functional decomposition, subfunction assignment of automatability along the Human-Technology Spectrum (HTS), and analyzing the resulting functional distribution and risk profile across the system. They will learn how to apply the framework for AI integration in digital engineering and explore a holistic approach to managing work, workforce, and workplace.

#### 20971 INCOSE's Product Development Process

**Authors** 

Christian Sprague 1, Erika Palmer 1, INCOSE

**Provided Keywords** 

Natural Language Keywords

attendees, development, engineering, incose, process, product, products, session, systems, technical

**Presentation format decision** 

Paperless-Presentation or Poster

**Stream submitted** 

B.2. Future of Systems Engineering

Stream proposed

B.2. Future of Systems Engineering

#### **Abstract**

Overview: This session will provide an in-depth overview of INCOSE's product development process where we examine its evolution and adaptation to the digital era. Attendees will gain a thorough understanding of the various stages and best practices employed in creating new and innovative systems engineering products.

Context: In an era marked by rapid digital transformation, INCOSE is strategically refining its product development process to make better use of technology and foster collaborative endeavors. Each stage, from ideation, to team formation, to distribution, contributes an important part in shaping the final product and its wider impact on the systems engineering community.

Purpose: This session seeks to equip attendees with a broad understanding of INCOSE's product development pipeline by providing them with the information and tools necessary to actively contribute to the future of systems engineering products. By highlighting the process and calling out opportunities for engagement, we will cultivate greater innovation and inclusion within the INCOSE community.

Approach: This session combines expert insights, case studies, and interactive discussions to guide attendees through the stages of INCOSE's product development process. We will examine each part, from the sketching out a Technical Product Plan (TPP) and participating in technical reviews, to the style guideline for designing visually compelling and user-centric products. Attendees are encouraged to engage in discussion, share insights, and gain practical tips for navigating the project pipeline.

Insights: Attendees will leave with a clear understanding and actionable steps to further their participation in INCOSE's product development. They will gain appreciation for the collaborative nature of product creation, recognizing the interactions between technical expertise, design, and effective distribution. By learning about INCOSE's stance in leveraging digital platforms, targeted marketing, and community engagement, attendees will be well-positioned to drive the success and impact of future systems engineering products.

# 20973 INCOSE Product Spotlight: A Deep Dive into Recent Releases and Upcoming Content

**Authors** 

Christian Sprague 1, Erika Palmer 1, INCOSE

**Provided Keywords** 

Natural Language Keywords

attendees, development, engineering, incose, product, recent, releases, session, systems, upcoming

**Presentation format decision** 

Paperless-Presentation or Poster

Stream submitted

B.2. Future of Systems Engineering

Stream proposed

B.2. Future of Systems Engineering

#### **Abstract**

Overview: This session will cover INCOSE's recent and upcoming product releases. It will also discuss the collaborations between volunteers, working groups, and staff in providing valuable content to the systems engineering community.

Context: INCOSE contains a broad and ever-growing product portfolio, encompassing magazines, guides, primers, and data tools, all developed through the efforts of the systems engineering community. These products are designed to push the boundaries of systems engineering practices and tackle the most pressing challenges facing society.

Purpose: This session will provide attendees a deep dive into new INCOSE products, discuss the development behind them, and give a glimpse into the products on the horizon. By highlighting these innovative resources, we seek to inspire attendees to contribute to INCOSE product development.

Approach: The session will kick off with a deep dive into the core articles of the April 2024 INSIGHT magazine, which tackles the challenge of advancing systems engineering in an increasingly complex world. From there, we will showcase a carefully curated selection of other significant recent releases, such as the Guide to Security Needs and Requirements, Agile Systems Engineering Primer, and Guide to ISO/IEC/IEEE 42020. Attendees will have an exclusive look at the roadmaps and timelines for highly anticipated upcoming releases, including the next version of our systems engineering competency framework, updates to the development of standards, and work towards a modular ontology for systems engineering.

Insights: Attendees will leave this session with a comprehensive understanding of INCOSE's latest offerings, a detailed preview of new developments, and actionable insights into how they can leverage and shape these resources to elevate their practice and drive the profession forward. The session will underscore the role our volunteer community has in driving product development and how they can make their mark on INCOSE's mission of advancing systems engineering.

### 21214 From I to We, From Vee to Us: A Model for Engineering Systems

**Authors** 

David Long 1, Blue Holon, Blacksburg, VIRGINIA, United States

**Provided Keywords** 

Digital transformation, interfaces, lifecycle

**Natural Language Keywords** 

digital, disciplines, engineering, lifecycle, model, new, organizations, practices, systems, transform

**Presentation format decision** 

Paperless-Presentation or Poster

Stream submitted

B.2. Future of Systems Engineering

**Stream proposed** 

B.2. Future of Systems Engineering

#### **Abstract**

#### Overview

The power of digital represents an opportunity to fundamentally accelerate and transform the engineering lifecycle, but we must do so correctly. Digitization done poorly will enhance practices but silo practitioners. Embracing a holistic systems perspective enables us to digitalize engineering, empower radical collaboration, and adopt a new model for engineering systems.

#### Context

The various engineering disciplines have largely digitized their practices including the advancement and adoption of MBSE for systems engineering. However, many organizations and their supporting practices remain siloed. Integrations between teams and lifecycle phases remain largely constrained by old practices and organizational constraints slowing engineering progress and losing knowledge.

#### Purpose

Transformation requires more than simply digitizing existing practices. We must reconceptualize what is possible given the unprecedented computing power and data storage capacity of today. This includes ways of working within given disciplines and processes. More importantly, it requires that we look across the engineering lifecycle addressing workflows and interfaces to transform the engineering system rather than its constituent components.

#### Approach

For over 30 years, I have worked with government and commercial organizations as they assess, adopt, and deploy new methods and tools to enhance their engineering enterprise first MBSE and now digital thread, digital twin, and digital engineering. I have observed common patterns across organizations and disciplines. Looking to fundamental system concepts allows one to transform from the traditional Vee lifecycle model to a series of Us through concurrency, modularity, and integration powered by digital flows.

#### Insights

By changing our perspectives from digitization to digitalization, from serial to parallel, from part to whole, from siloed to collaborative we embrace a new lifecycle model, meet the promise of digital engineering, and deliver transformative results as we engineer the future.