



hybrid event

Honolulu HI USA July 15-20, 2023

# Are you a Student in systems engineering?

The INCOSE International Symposium dates back to 1991, and is the largest



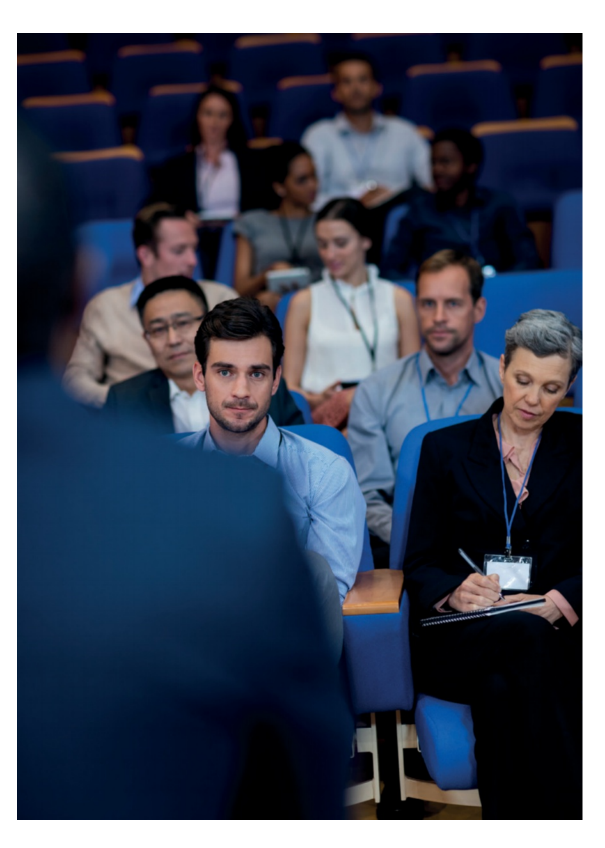
- Enjoy a diversified and full program on different application domains
- Gain new perspectives from high level systems engineering tutorials
- Learn the latest practices and develop your skills in systems engineering
- Discover innovative products and services in the exhibit hall
- Build a fruitful network among the field's largest worldwide community
- Engage with long term INCOSE Members during a session for new members



While at the Symposium, take the INCOSE knowledge exam and get certified as an Associate Systems Engineering Professional or Certified Systems Engineering Professional.



Claim 1 PDU credit towards your INCOSE Systems Engineering Professional (SEP) certification per hour of participation or towards other certifications depending on the subject matter.





## **TECHNICAL PROGRAM**

## 6 Days, 6 Tracks



**130 +** Papers, Presentations on Systems Engineering Monday - Thursday



**3** Inspiring Keynote Speakers Matthew Kamakani Lynch (The University of Hawai'i System) Sir Julian Young Rahul C. Basole, Ph.D. (Accenture)







Australia, Austria, Brazil, Canada, China, Denmark, Finland, France, Germany, Hungary, India, Israel, Italy Japan, Lebanon, Lithuania, Malaysia, Netherlands, Norway, Saudi Arabia, Singapore, South Africa, Spain, Sweden, Switzerland, Thailand, United Kingdom, United States



## **25** Application Domains

Top Domains : Defense, Enterprise SE, Aerospace, Academia, Automotive, Social/Sociotechnical and Economic Systems, Industry 4.0 & Society 5.0, Biomed/Healthcare/Social Services, Infrastructure, Oil and Gas

/	$\frown$
λ	≡)

### **40** Topics Represented

Top Topics : System Architecture/Design Definition, MBSE, Systems Thinking, Needs and Requirements Definition, Modeling/Simulation/Analysis, Processes, Systems of Systems, Resilience, decision Analysis and/or Decision Management, Complexity, Product Line Engineering, Project Planning, Project Assessment, and/or Project Control, Technical Leadership, Verification/Validation, System Security, Measurement and Metrics, Artificial Intelligence, Machine Learning

# for students

# **In person** Member

Non-member

\$550 \$600

Virtual Member Non-member

\$200 \$250

# **Contact us**

**INCOSE Events Team** symposium@incose.net

## 9 Panels

Listen to topics discussed\_with global\_leaders in Systems Engineering, Academia, Defense, Industry 4.0 & Society 5.0, Enterprise SE, Aerospace



## **15** Tutorials

Learn skills with global leaders in Systems Engineering, Enterprise SE, Defense, Aerospace, Automotive, Biomed/Healthcare/Social Services, Industry 4.0 & Society 5.0

# **More information**



https://www.incose.org/symp2023