



34th Annual **INCOSE**
international symposium

hybrid event

Dublin, Ireland
July 2 - 6, 2024

#INCOSEIS - the place to be for Students in Systems Engineering

Don't miss the opportunity to join the largest annual gathering of systems engineering professionals, educators and researchers!

Six great reasons to attend the International Symposium

- 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

How is the event structured over the week?

- Monday 1 July - Welcome reception for first time attendees
- Tuesday 2 to Thursday 4 July - Great networking in the exhibit hall
- Tuesday 2 to Friday 5 July - Rich technical program and inspiring keynotes
- Thursday 4 July - Official dinner
- Saturday 6 July - Choice of tutorials

Reduced rates for students*

In person	
Member	\$550
Non-member	\$600
Virtual	
Member	\$225
Non-member	\$275

*excl. tax





TECHNICAL PROGRAM



5 days - 6 tracks



239 + Papers, Presentations on Systems Engineering



4 Inspiring Keynote Speakers

Prof. Kathryn Cormican
Prof. Dave Snowden



28 Countries Represented

Australia, Austria, Belgium, Brazil, Canada, China, Denmark, Ecuador, Finland, France, Germany, Hungary, India, Iraq, Israel, Italy, Japan, Lithuania, Mongolia, Netherlands, New Zealand, Norway, Singapore, South Africa, Spain, Sweden, Switzerland, Thailand, United Kingdom, United States



6 Panels

Listen to topics discussed with global leaders in Systems Engineering, Academia, Social/Sociotechnical and Economic Systems, Defense, Industry 4.0 & Society 5.0, Enterprise SE, Aerospace



22 Application Domains

Top Domains : Aerospace, Defense, Enterprise SE, Academia, Social/ Sociotechnical and Economic Systems, Automotive, Environmental Systems & Sustainability, Artificial Intelligence, Machine Learning, Industry 4.0 & Society 5.0



7 Tutorials

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



40 Topics Represented

Top Topics : MBSE, System Architecture/Design Definition, Systems Thinking, Modeling/Simulation/Analysis, Systems of Systems, Technical Leadership, Project Planning, Project Assessment, and/or Project Control, Needs and Requirements Definition, Complexity, Processes, Decision Analysis and/or Decision Management, Teaching and Training, Verification/Validation, Systems Science, Human-systems Integration, System Integration



ASEP and CSEP

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



Gain PDUs

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.



Contact us

INCOSE Events Team
symposium@incose.net

More information



<https://www.incose.org/symp2024>



International Council on Systems Engineering
A better world through a systems approach / www.incose.org