

# MBSE and Requirements Engineering: Utilizing UML and SysML to Apply ISO/IEC/IEEE 29148

**Thur June 16, 2022**

6:30 – 8:00 PM EDT



**Geoff Shuebrook**  
System Engineer Senior Staff  
**Lockheed Martin Corporation**



A **FREE** Virtual Meeting (1 PDU)  
Registration Required



**Host Chapters:**

- **Michigan**
- **Wright Brothers**

**Thur June 16, 2022**

**6:30 - 8:00 PM EDT**  
**(5:30 - 7:00 PM CDT)**

**Supporting/Guest Chapters:**



# Tonight's Agenda

**Welcome to all members and guests!**

**Welcome and Announcements** ..... 6:30pm EDT

- Robin Mikola and Dr. David Long
- Jack Stein, *Asst. Director, Americas Sector*
- Dr. David Long, *President, Wright Brothers Chapter*
- Robin Mikola, *President, Michigan Chapter*

**Feature Presentation** ..... 7:00pm EDT

**Q & A** ..... 7:45pm EDT

**Adjourn** ..... 8:00pm EDT

Host Chapters:



Supporting  
Guest Chapters:



# INCOSE: A Better World Through a Systems Approach

*The global professional association  
for systems engineers*



**International Council on Systems Engineering**  
*A better world through a systems approach*

[www.incose.org](http://www.incose.org)

# Vision and Mission

**VISION:** A better world through a systems approach

**MISSION:** To address complex societal and technical challenges by enabling, promoting, and advancing Systems Engineering and systems approaches

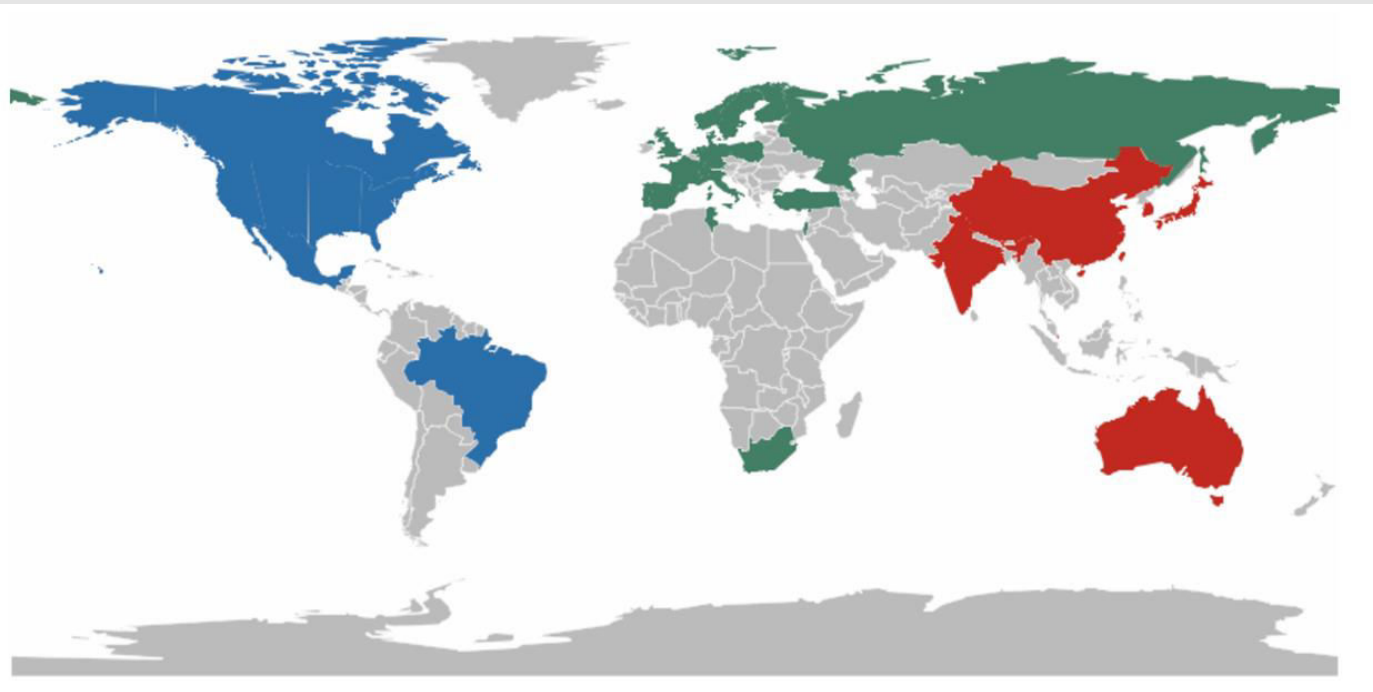
**OBJECTIVE:** Global leader for systems engineering professionals for career development

**FUTURE:** Lead the future of systems engineering, academically, in emerging domains, and in practice



The International Council on Systems Engineering (INCOSE) is a not-for-profit membership organization founded in 1990 to develop and disseminate the transdisciplinary principles and practices that enable the realization of successful systems. INCOSE is designed to connect systems engineering professionals with educational, networking, and career-advancement opportunities in the interest of developing the global community of systems engineers and systems approaches to problems. We are also focused on producing state-of-the-art work products that support and enhance this discipline's visibility in the world.

# INCOSE: The International Council on Systems Engineering



- Connect systems engineers professionals
- Educational tools
- Resources they need
- Networking events
- Virtual platforms
- Handbooks and publications
- Career development
- Advancement through products and services
- Developing global community
- Problem solving through systems approaches
- Forward thinking
- State-of-the art
- Certification



# Global Impact



# Systems Engineering Vision 2035

(Supersedes SE Vision 2025)

Just Published!

Available FREE  
to the public



[incose.org/sevision](https://incose.org/sevision)

This Systems Engineering Vision was sponsored by INCOSE and produced by a team of leaders from the systems community, with inputs from across industry, academia, and government.

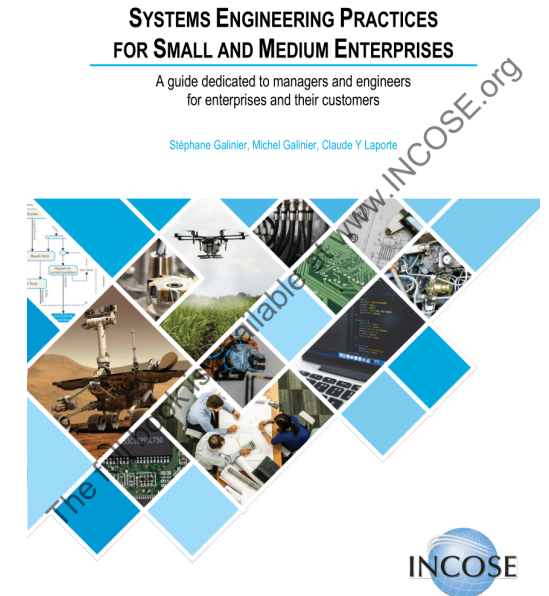
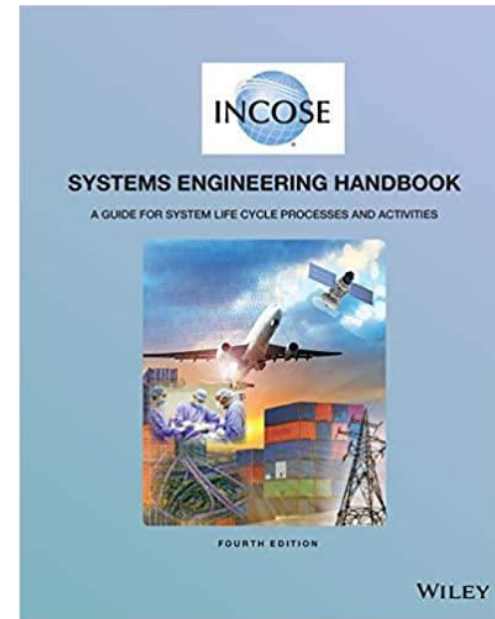
The Systems Engineering Vision 2035 addresses:

- The Global Context for Systems Engineering
- The Current State of Systems Engineering
- The Future State of Systems Engineering
- Realizing the Vision

*We encourage you to work with INCOSE to help realize this vision.*  
The complete Systems Engineering Vision 2035 is available as a website and pdf at [www.incose.org/sevision](https://www.incose.org/sevision).



# Additional Sample Publications

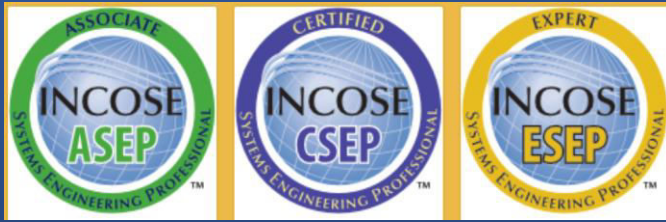


<https://www.incose.org/products-and-publications/se-handbook>

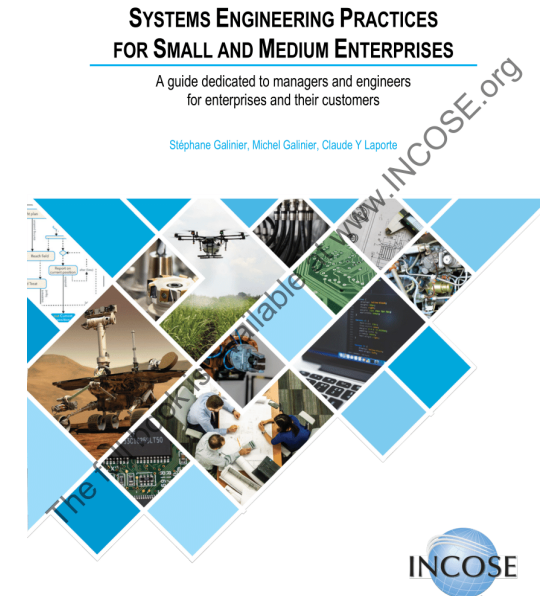
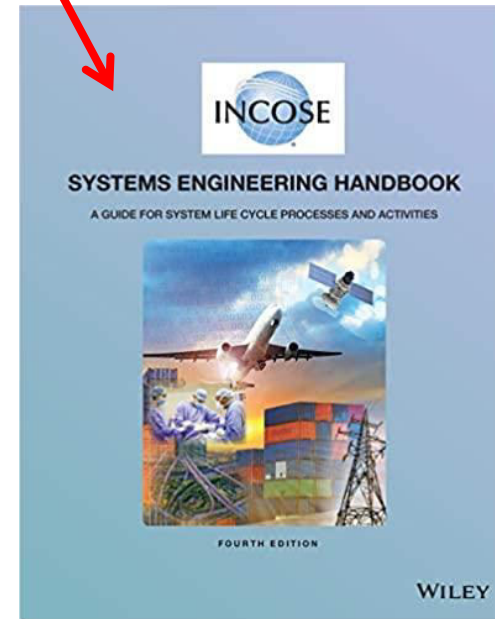


# Certification

 <p><b>Associate Systems Engineering Professional</b></p> <p>College students and those new to systems engineering may be qualified as Associate Systems Engineering Professionals (ASEP).</p> <p><a href="#">LEARN MORE</a></p>	 <p><b>Certified Systems Engineering Professional</b></p> <p>Working engineers who can perform independently in a variety of systems engineering functions can be recognized as Certified Systems Engineering Professionals (CSEP).</p> <p><a href="#">LEARN MORE</a></p>	 <p><b>Expert Systems Engineering Professional</b></p> <p>Individuals who solve the most challenging, technical problems and are seen as leaders in their community can become Expert Systems Engineering Professionals (ESEP).</p> <p><a href="#">LEARN MORE</a></p>
--	--	--




# Exam: From our SE Handbook



<https://www.incose.org/products-and-publications/se-handbook>

# Corporate Advisory Board



The INCOSE Corporate Advisory Board (CAB) is the Voice of the Customer to the INCOSE leadership.

The diagram consists of two large, stylized arrows pointing towards each other. The left arrow is orange and contains text about the INCOSE Corporate Advisory Board (CAB). The right arrow is grey and contains text about the CAB's role in providing strategic guidance. The arrows are positioned horizontally, with the orange arrow on the left and the grey arrow on the right.

The CAB provides strategic guidance to technical leadership, leading to the development of systems engineering products and input to standards to meet their needs.



# INCOSE Corporate Advisory Board (CAB) Member Organizations

- **126 Total**  
*(worldwide)*

- **Government**  
*(defense, space, regulatory, re-search)*

- **Industry**  
*(commercial, defense, widely diverse & broad)*

- **Academia**  
*(Universities with SE Programs)*

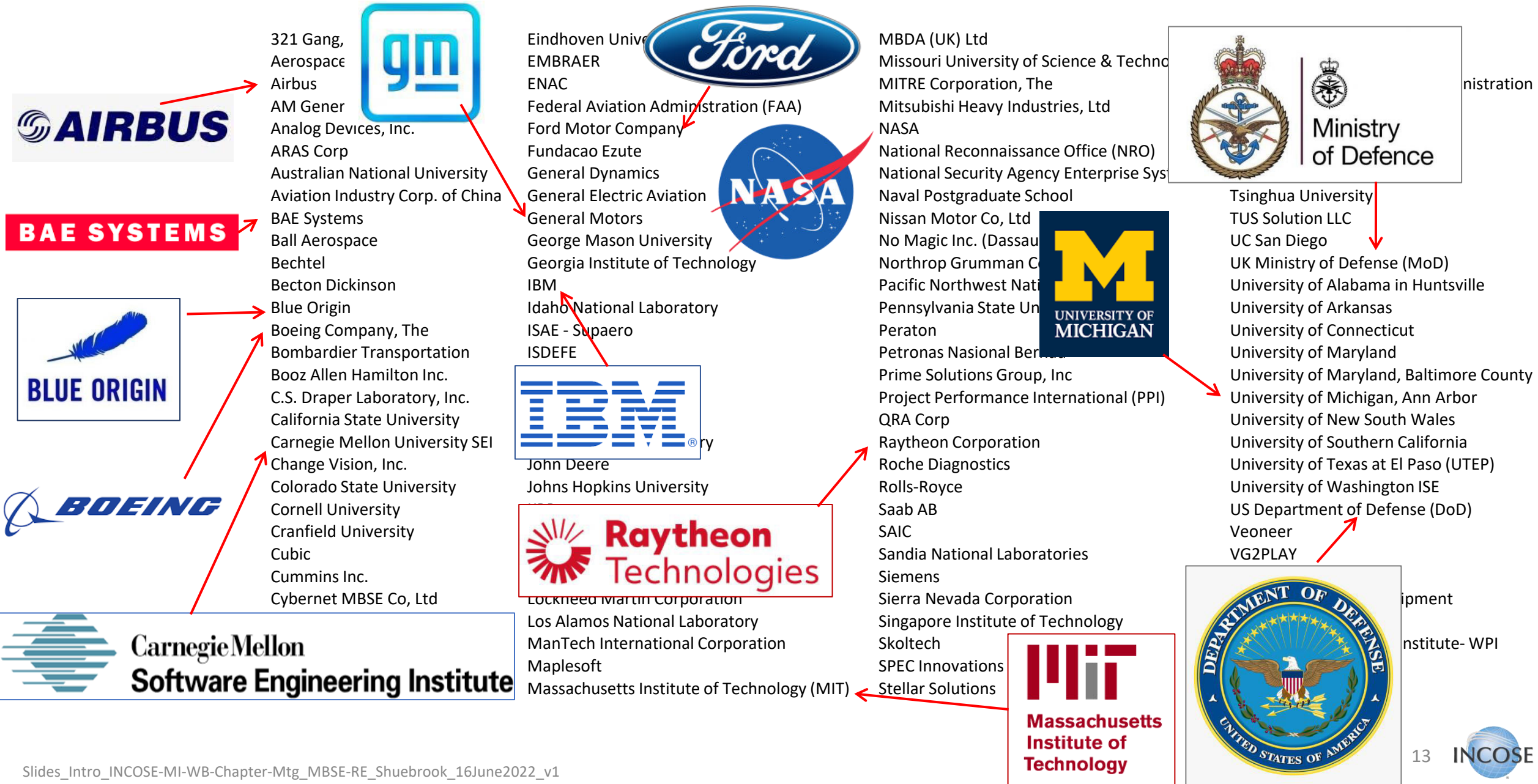
321 Gang, Inc  
Aerospace Corporation, The  
Airbus  
AM General LLC  
Analog Devices, Inc.  
ARAS Corp  
Australian National University  
Aviation Industry Corp. of China  
BAE Systems  
Ball Aerospace  
Bechtel  
Becton Dickinson  
Blue Origin  
Boeing Company, The  
Bombardier Transportation  
Booz Allen Hamilton Inc.  
C.S. Draper Laboratory, Inc.  
California State University  
Carnegie Mellon University SEI  
Change Vision, Inc.  
Colorado State University  
Cornell University  
Cranfield University  
Cubic  
Cummins Inc.  
Cybernet MBSE Co, Ltd  
Defense Acquisition University  
Deloitte Consulting, LLC  
Denso Create Inc  
Drexel University

Eindhoven University of Technology  
EMBRAER  
ENAC  
Federal Aviation Administration (FAA)  
Ford Motor Company  
Fundacao Ezute  
General Dynamics  
General Electric Aviation  
General Motors  
George Mason University  
Georgia Institute of Technology  
IBM  
Idaho National Laboratory  
ISAE - Supaero  
ISDEFE  
ITID, Ltd  
Jacobs  
Jama Software  
Jet Propulsion Laboratory  
John Deere  
Johns Hopkins University  
KBR  
KEIO University  
L3Harris Technologies  
Leidos  
Lockheed Martin Corporation  
Los Alamos National Laboratory  
ManTech International Corporation  
Maplesoft  
Massachusetts Institute of Technology (MIT)

MBDA (UK) Ltd  
Missouri University of Science & Technology  
MITRE Corporation, The  
Mitsubishi Heavy Industries, Ltd  
NASA  
National Reconnaissance Office (NRO)  
National Security Agency Enterprise Systems  
Naval Postgraduate School  
Nissan Motor Co, Ltd  
No Magic Inc. (Dassault Systemes)  
Northrop Grumman Corporation  
Pacific Northwest National Laboratory  
Pennsylvania State University  
Peraton  
Petronas Nasional Berhad  
Prime Solutions Group, Inc  
Project Performance International (PPI)  
QRA Corp  
Raytheon Corporation  
Roche Diagnostics  
Rolls-Royce  
Saab AB  
SAIC  
Sandia National Laboratories  
Siemens  
Sierra Nevada Corporation  
Singapore Institute of Technology  
Skoltech  
SPEC Innovations  
Stellar Solutions

Stevens Institute of Technology  
Strategic Technical Services LLC  
Swedish Defense Materiel Administration  
Systems Planning and Analysis  
Thales  
Torch Technologies  
Trane Technologies  
Tsinghua University  
TUS Solution LLC  
UC San Diego  
UK Ministry of Defense (MoD)  
University of Alabama in Huntsville  
University of Arkansas  
University of Connecticut  
University of Maryland  
University of Maryland, Baltimore County  
University of Michigan, Ann Arbor  
University of New South Wales  
University of Southern California  
University of Texas at El Paso (UTEP)  
University of Washington ISE  
US Department of Defense (DoD)  
Veoneer  
VG2PLAY  
Vitech  
Volvo Construction Equipment  
Woodward Inc  
Worcester Polytechnic Institute- WPI  
Zuken Inc

# INCOSE Corporate Advisory Board (CAB) Member Organizations



# Academic Council





# INCOSE Academic Council – 35 University Systems Engineering Schools



University of Arkansas  
Gregory S. Parnell  
<http://www.uark.edu>



University of Alabama in Huntsville  
Lawrence D. Thomas  
<https://www.uah.edu/eng/dep..>



University of Michigan, Ann Arbor  
Robert F. Bordley  
<https://isd.engin.umich.edu/gr..>

Australian National University

Australian National University  
Jeremy Smith  
<https://cecs.anu.edu.au/people...>



California State University Dominguez Hills  
Toni Boadi  
<https://www.csudh.edu/system...>

Carnegie Mellon University Software Engineering Institute

Carnegie Mellon University Software Engineering Institute  
Paul D. Nielsen  
<http://www.sei.cmu.edu>



Colorado State University Systems Engineering  
James M. Adams  
<https://www.engr.colostate.ed...>

Cornell Engineering Systems Engineering

Cornell University  
Erika Palmer  
<https://www.systemseng.corne...>

The University of Arizona

The University of Arizona  
Alejandro Salado  
<https://sie.engineering.arizona...>

Tsinghua University

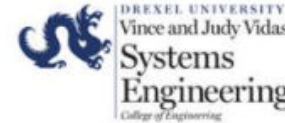
Tsinghua University  
Lefei Li  
<http://www.tsinghua.edu.cn/>



UC San Diego  
Jon P. Wade  
<http://www.jacobsschool.ucsd....>

Cranfield University

Cranfield University  
Timothy L. Ferris  
<https://www.cranfield.ac.uk/>



Drexel University  
Richard Grandirino  
<http://www.drexel.edu/syeng>



Eindhoven University of Technology  
Ward Cottaar  
<https://www.tue.nl/en/>



George Mason University  
John Shortle  
<http://seor.gmu.edu/>

Georgia Institute of Technology

Georgia Institute of Technology  
Edwin Romeijn



University of Connecticut  
Amy E. Thompson  
<https://utc-iase.uconn.edu/edu...>

University of Maryland

University of Maryland  
John S. Baras  
<http://www.umd.edu>



University of Maryland, Baltimore  
Woodrow W. Winchester  
<https://professionalprograms.u...>

ISAE - Supaero

ISAE - Supaero  
Rob VINGERHOEDS  
<https://www.isae-supaero.fr/en/>



Johns Hopkins University  
David A. Flanigan  
<http://www.jhu.edu>

KEIO University

KEIO University  
Seiko Shirasaka  
<http://www.sdm.keio.ac.jp>

Massachusetts Institute of Technology

MIT  
Joan Rubin  
<http://www.mit.edu>



Missouri University of Science and Technology  
Cihan H. Dagli  
<http://www.mst.edu>

University of Southern California

University of Southern California  
Azad M. Madni  
<http://www.usc.edu>



University of Texas at El Paso  
Sergio Luna  
<https://www.utep.edu/enginee...>



University of Washington ISE  
Sheila Prusa  
<https://ise.washington.edu>



Naval Postgraduate School  
Ronald Giachetti  
<https://nps.edu/web/seet/nps-...>

Pennsylvania State University

Pennsylvania State University  
Colin J. Neill



Purdue University  
Tugba Karabiyik



Singapore Institute of Technology  
PakSan Liew  
<http://www.singaporetech.edu...>



Stevens Institute of Technology  
Mo Mansouri  
<http://www.stevens.edu/sdoe>



University of New South Wales  
Sondoss El Sawah  
<http://www.unsw.adfa.edu.au>

Virginia Tech

Virginia Tech  
Eileen M. Van Aken



Worcester Polytechnic Institute  
Donald S. Gelosh  
<http://www.wpi.edu>

# INCOSE Student Divisions

Undergraduate and/or graduate students who wish to become actively involved in INCOSE while enrolled in an accredited course of study at a college or university

Student Divisions are operated as a component of a nearby chartered INCOSE chapter, and require:

- 1) a student body interested in becoming involved with INCOSE,
- 2) a faculty member who is a member of INCOSE and willing to act as the Division mentor and liaison between INCOSE and the university, and
- 3) active sponsorship and participation by a chartered INCOSE chapter.

# Student Divisions

## What is a Student Division?

A Student Division is comprised of a group of undergraduate or graduate students who wish to become actively involved in INCOSE while enrolled in an accredited course of study at a college or university. Student Divisions are operated as a component of a nearby chartered INCOSE chapter. In order for a Student Division to be created, it requires 1) a student body interested in becoming involved with systems engineering/INCOSE, 2) a faculty member who is a member of INCOSE and willing to act as the Division mentor and liaison between INCOSE and the university, and 3) active sponsorship and participation by a chartered INCOSE chapter.

Student Divisions	Student Division Download Files
<a href="#">Arizona State University</a> <a href="#">Cornell University</a> <a href="#">Drexel University</a> <a href="#">Florida Institute of Technology</a> <a href="#">George Mason University</a> <a href="#">Missouri University of Science &amp; Technology</a> <a href="#">Purdue Student Division</a> <a href="#">Stevens Institute</a> <a href="#">University of Alabama in Huntsville (UAH)</a> <a href="#">University of Arizona</a> <a href="#">University of Central Florida</a> <a href="#">University of Connecticut, George Bollas</a> <a href="#">University of Michigan</a> <a href="#">University of South Alabama</a> <a href="#">University of Texas at El Paso</a> <a href="#">University of Virginia</a>	<a href="#">Guide to Developing INCOSE Student Division</a> <a href="#">Student Division By Law Template</a> <a href="#">INCOSE Engineering Challenge</a> <a href="#">INCOSE Student Division Brochure</a> <a href="#">Student Division Program Architecture</a>
<a href="http://www.incose.org/academic-affairs-and-careers/student-divisions">www.incose.org/academic-affairs-and-careers/student-divisions</a>	

## Why Establish a Student Division?

Students are the next generation of systems engineers and participation in INCOSE activities gives students an opportunity to gain exposure to current SE practices being used in the working world. It also gives them an opportunity to engage in career networking and mentoring opportunities. In addition, participation by Faculty provides them an opportunity to get more involved in INCOSE and local industry, and contribute to INCOSE's body of knowledge and practice. Student divisions offer an opportunity to forge relationships between industry, government, and academia. See [FAQS for Students](#).



# Student Divisions

## What is a Student Division?

A Student Division is comprised of a group of undergraduate or graduate students who wish to become actively involved in INCOSE while enrolled in an accredited course of study at a college or university. Student Divisions are operated as a component of a nearby chartered INCOSE chapter. In order for a Student Division to be created, it requires 1) a student body interested in becoming involved with systems engineering/INCOSE, 2) a faculty member who is a member of INCOSE and willing to act as the Division mentor and liaison between INCOSE and the university, and 3) active sponsorship and participation by a chartered INCOSE chapter.

### Student Divisions

Arizona State University  
Cornell University  
Drexel University  
Florida Institute of Technology  
George Mason University  
Missouri University of Science & Technology  
Purdue Student Division  
Stevens Institute  
University of Alabama in Huntsville (UAH)  
University of Arizona  
University of Central Florida  
University of Connecticut, George Bollas  
University of Michigan  
University of South Alabama  
University of Texas at El Paso  
University of Virginia



**Michigan  
Technological  
University**

***Welcome Michigan Tech!***

## Why Establish a Student Division?

Students are the next generation of systems engineers and participation in INCOSE activities gives students an opportunity to gain exposure to current SE practices being used in the working world. It also gives them an opportunity to engage in career networking and mentoring opportunities. In addition, participation by Faculty provides them an opportunity to get more involved in INCOSE and local industry, and contribute to INCOSE's body of knowledge and practice. Student divisions offer an opportunity to forge relationships between industry, government, and academia. See [FAQS for Students](#).



# INCOSE GLNC – SE Student Virtual Career Fair

Chapter sponsorships  
and employer booths  
available on a  
continual basis.

3-4 Fairs per year.

Visit

[www.incose.org/GLNC](http://www.incose.org/GLNC)

“Programs” tab.

Virtual SE Student Career Fair

## Call for Employers

Annual Booth Subscriptions | Next Fair: Fall/Winter 2021-22



Fill entry-level and internship positions. Promote your organization.

Connect with Top Systems Engineering (SE) Talent:

- INCOSE-Affiliated SE Schools
- INCOSE Student Members

\*The INCOSE/NOR virtual career fair system completed successful Beta testing in April 2021. The Fall 2021 fair is a scale up that establishes the envisioned on-going semi-annual event. Much thanks to the employers, INCOSE volunteers and students who participated in April 2021.

Booth purchase includes Fall/Winter 2021-22, Spring & Summer 2022 Fairs

### How the Fair Works

- Register for a Virtual Booth
- Set up virtual booth & chatbot
- Monitor chat & resume uploads
- Connect with best-fit candidates

### Fall/Winter 2021-22 Fair

- Booth Set-up (takes 2-4 hrs)
- Dec 2021– Jan 21, 2022
- Live Interactions / Interviews

Round 1: Jan 25–27  
Round 2: Feb 2–4

Applicants seeking internship & entry-level SE positions are recruited from over 20 INCOSE-affiliated SE schools.



... and more!

**View Booth Options / Register**

Powered by XOR <http://secareerfair.xor.ai/incose>



Fall/Winter 2021-22 Virtual

## Student SE Career Fair

Nov 22 – Feb 4



Explore the World of Opportunities in Systems Engineering (SE)

- Entry Level
- Internships

FREE to all students and recent graduates.

Nov 22 – Feb 4 ( 24/7 )

- Browse Company Virtual Booths
- Use Chatbots/IT to Connect
- Visit INCOSE Welcome Center
- Upload Your Resume

### Live Interactions:

- Coaching Sessions: Dec-Jan
- Interviews & One-on-Ones

Round 1: Jan 25–27  
Round 2: Feb 2–4

Engage with INCOSE Corporate Advisory Board (CAB) and GLNC event-affiliated systems engineering (SE) employers:



... and more!

**VISIT SE CAREER FAIR**

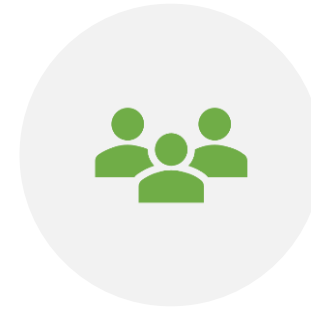
Powered by XOR <http://secareerfair.xor.ai/incose>

All Rights Reserved  
Terms and Conditions & P

# Working Groups



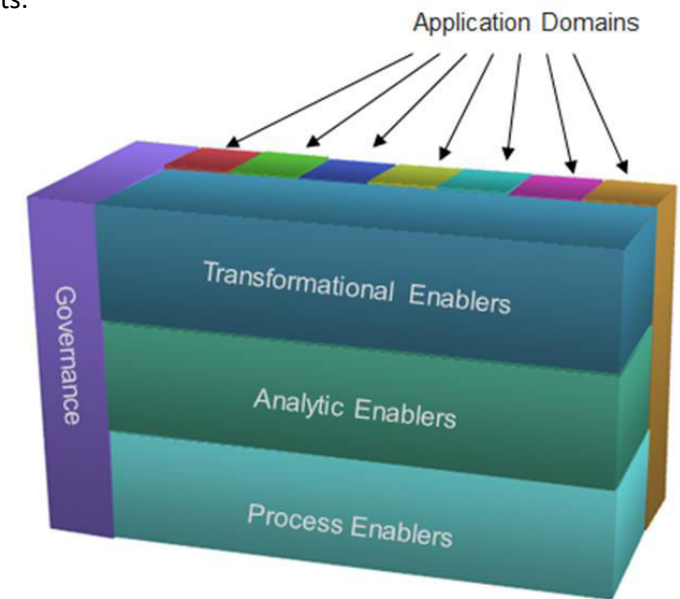
Working groups are the resource practitioners need.



Discuss, collaborate, share in person, and online across more than 60 working group in INCOSE with a wide diversity of interests.



INCOSE working groups create products, present panels, develop and review standards.





# 55\* INCOSE Working Groups (WGs) and Initiatives

<b>Agile Systems and Systems Engineering</b> Rick Dove Transformational	<b>Architecture</b> A. Kumar / J.L. Garnier / R. Martin / R. Sieger Process Enablers	<b>Artificial Intelligence Systems</b> Thomas Shortell / Tom McDermott Transformational	<b>Automotive</b> Alain Dauron Application Domains	<b>Competency</b> Cliff Whitcomb Analytic Enablers	<b>PM-SE Integration</b> J.C. Roussel / John Lomax / Tina Srivastava Process Enablers	<b>Power &amp; Energy Systems</b> Ray Beach Application Domains	<b>Process Improvement</b> Jeffrey Brown / J. Clark Transformational	<b>Product Line Engineering</b> H. Chale / R. Darbin / C. Krueger Analytic Enablers	<b>Professional Competencies &amp; Soft Skills</b> Sean McCoy / C. Whitcomb Transformational
<b>Complex Systems</b> Michael Watson / A.Raz / M. Do Analytic Enablers	<b>Configuration Management</b> Adriana DSouza Process Enablers	<b>Critical Infrastructure Protection and Recovery</b> D. Eisenberg Application Domains	<b>Decision Analysis</b> Frank Salvatore Analytic Enablers	<b>Defense Systems</b> Karl Geist Application Domains	<b>Requirements</b> T. Katz Process Enablers	<b>Resilient Systems</b> Ken Cureton / John Britis Analytic Enablers	<b>Risk Management</b> Bob Parro / Jack Stein Process Enablers	<b>SE in Early Stage Research &amp; Development</b> A. Hodges / N. Lombardo / H. Hahn / M. Transformational	<b>SE Tools Database</b> John Nallon Transformational
<b>Digital Engineering Information Exchange</b> Sean McGervey Transformational	<b>Enterprise Systems</b> K. Nortrup / T. McDermott Process Enablers	<b>Global Earth Observation System of Systems (GEOSS)</b> Ken Crowder Application Domains	<b>Healthcare</b> Chris Unger Application Domains	<b>Human Systems Integration</b> Guy Boy Analytic Enablers	<b>Small Business Systems Engineering</b> Angela Robinson / Claude Laporte / Ken Packer Transformational	<b>Smart Cities Initiative</b> Jennifer Russel Initiative	<b>Social Systems</b> Erika Palmer Analytic Enablers	<b>Space Systems</b> David Kaslow Application Domains	<b>System of Systems</b> Alan Harding Analytic Enablers
<b>Infrastructure</b> A. Kouassi Application Domains	<b>Integration, Verification &amp; Validation</b> Russell Kubycheck Process Enablers	<b>Knowledge Management</b> Jean Duprez / Robert Nilsson Transformational	<b>Lean Systems Engineering</b> Arthur Hyde Transformational	<b>MBSE Initiative</b> Mark Sampson Transformational	<b>System Safety</b> Duncan Kemp / Meaghan O'Neil / Russell Kubycheck Analytic Enablers	<b>Systems and Software Interface</b> Nick Guertin Transformational	<b>Systems Engineering Quality Management (SEQM)</b> Barclay Brown Process Enablers	<b>Systems Science</b> Javier Calvo Transformational	<b>Systems Security Engineering</b> Rick Dove Analytic Enablers
<b>MBSE Patterns</b> Bill Schindel Transformational	<b>Measurement</b> Paul Frenz Process Enablers	<b>NAFEMS-INCOSE Systems Modeling &amp; Simulation</b> Peter Coleman / Frank Popielas Transformational	<b>Natural Systems</b> Curt McNamara Analytic Enablers	<b>Object-Oriented Systems Engineering Method (OOSEM)</b> Howard Lykins Transformational	<b>Telecommunications</b> John Risson Application Domains	<b>Tools Integration &amp; Model Lifecycle Management</b> John Nallon Transformational	<b>Training</b> Gabriela Coe / John Clark Analytic Enablers	<b>Transportation</b> Dale Brown Application Domains	<b>Value Proposition Initiative</b> Juan Amenabar / Ken Harmon Application Domains

\* Some emerging (new) and re-structuring WGs are not shown in above chart

NOTE: Seven or more of the above WGs and Initiatives have a relationship to MBSE

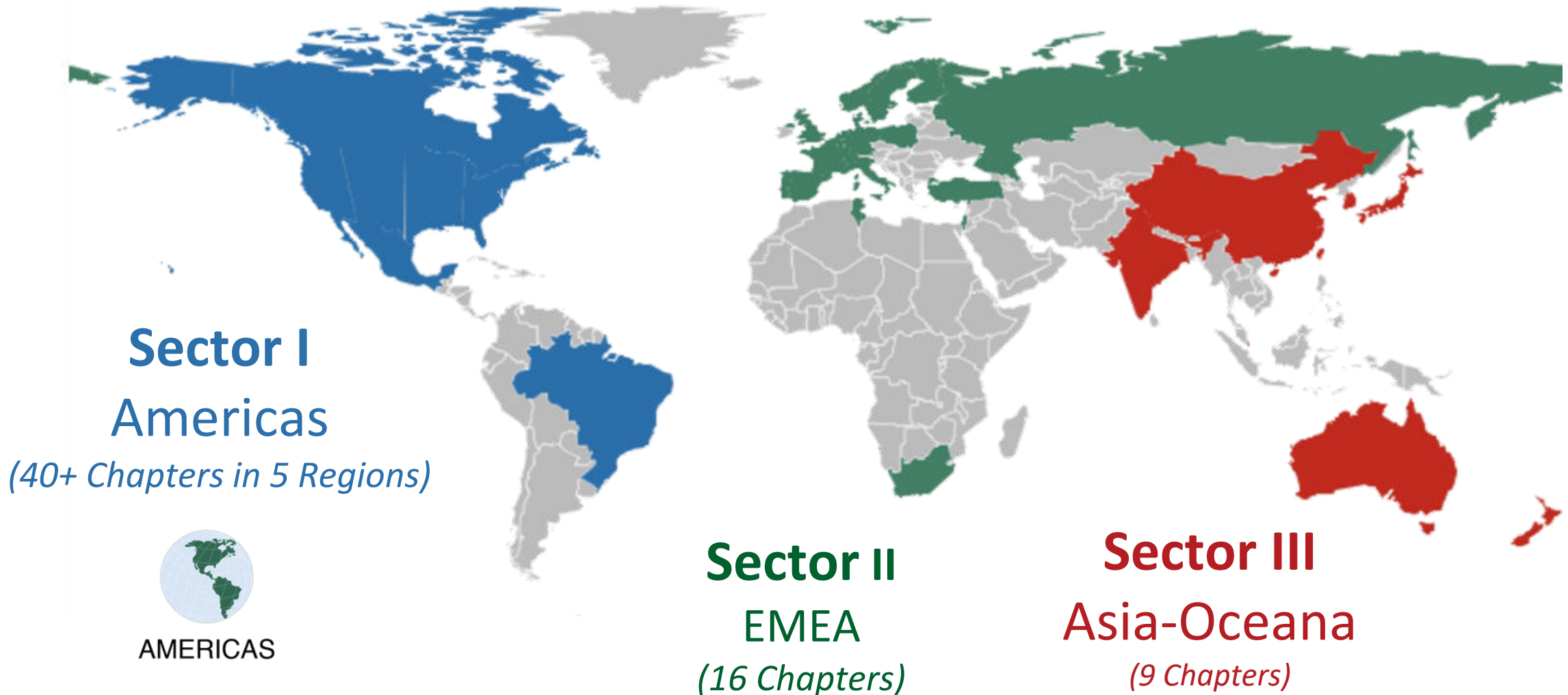
# Sectors, Regions and Chapters

- At the heart of INCOSE is the ability to connect people.
- Whether you are interested in increasing your circle of influence, or in working on an issue, INCOSE Chapters offer unparalleled points of connection.



# INCOSE: 3 Sectors / 65\* Chapters / 76 Countries

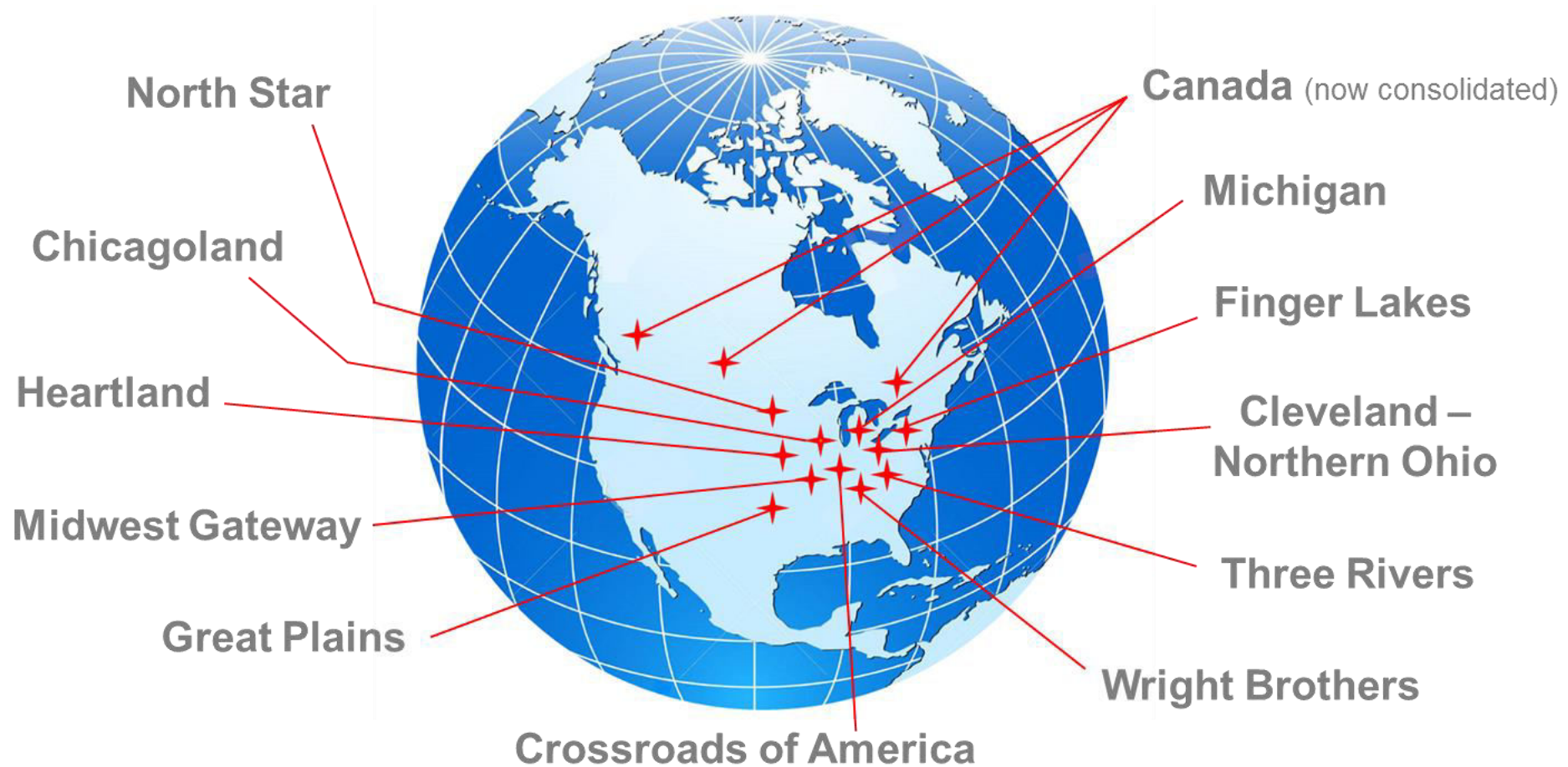
\* Emerging (new) chapters not reflected in total above .







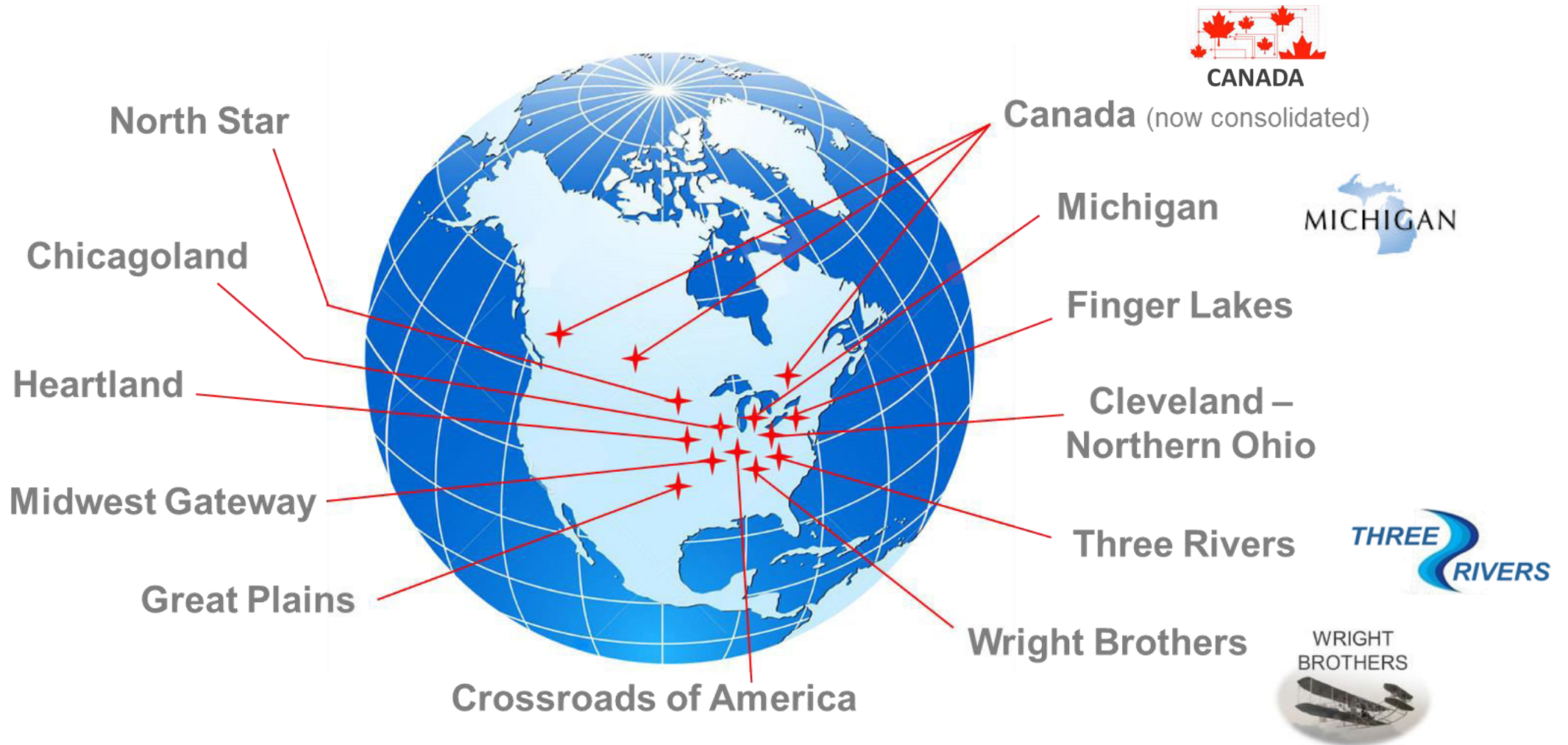
# The 12 Chapters of the INCOSE Americas Sector Great Lakes / North-Central (GLNC) Region



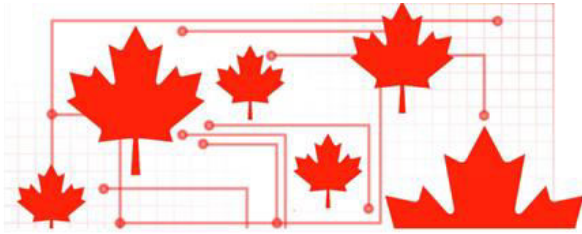




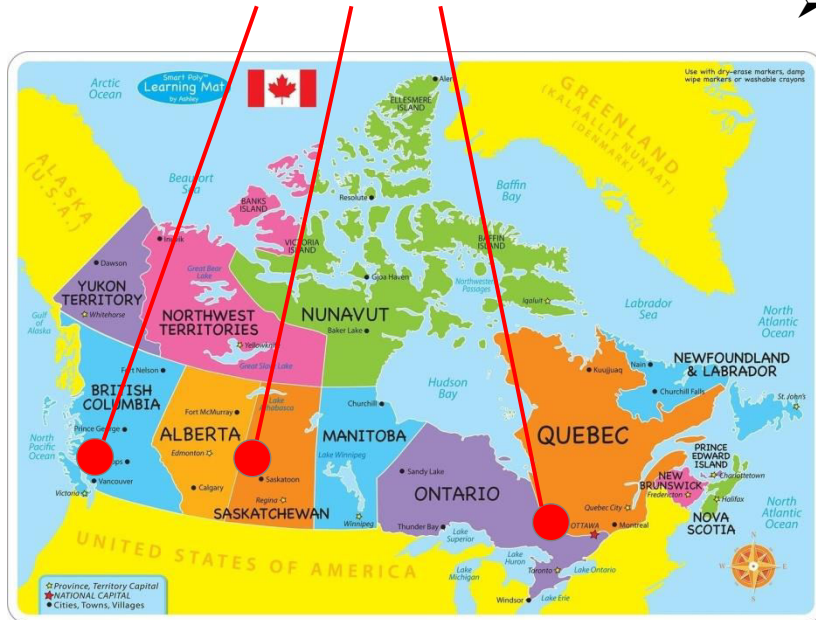
# The 12 Chapters of the INCOSE Americas Sector Great Lakes / North-Central (GLNC) Region



# Supporting Guest Chapter: INCOSE Canada



## CANADA



- Currently consolidating Western (Vancouver) and Eastern (ON/QC) Chapters to form a National Chapter. A Central Canada division is possible.
- Prior to COVID: Successfully ran four national conferences with up to 170 attendees. Had also run multiple evening workshops local to Ottawa with coast-to-coast virtual attendance.
- **Leadership** (2022 election planning has started)
  - President: Mike Meakin
  - Vice President: Ray Barton
  - Treasurer: **OPEN** (*Please Contact if Interested*)
  - Membership Director: Derya Marquette
  - Webmaster /IT: Terry Fitzgerald

### Develop local initiatives such as

- Professional Development workshops in SE
- Industry recognition and advocacy for SE
- Government advocacy of SE
- Activities with other professional organizations
- Establish local branches and divisions



**Contact:**

Derya Marquette

[derya.marquette@incose.org](mailto:derya.marquette@incose.org)

Mike Meakin

[mmeakin@innuativesystems.com](mailto:mmeakin@innuativesystems.com)

### **ANNOUNCEMENT:**

New (National) Website has been Launched:

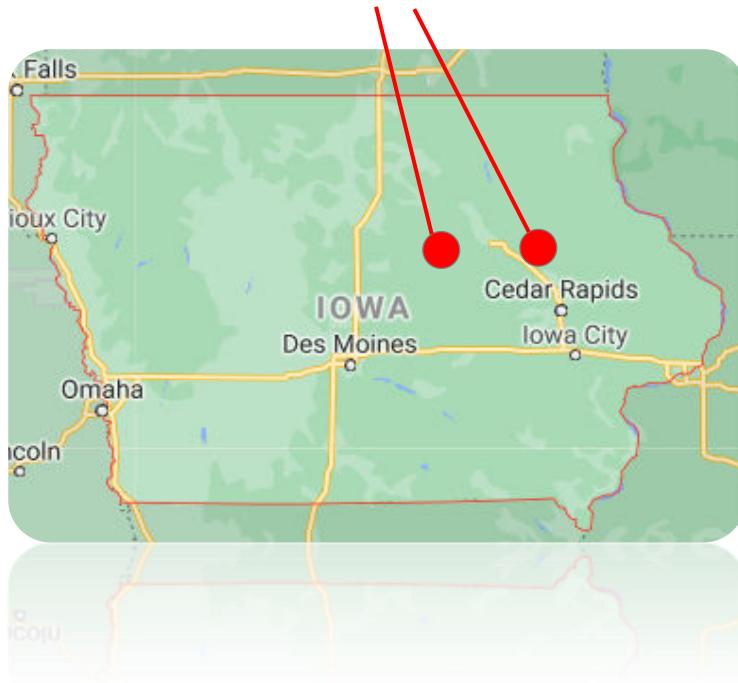
[www.incose.org/Canada](http://www.incose.org/Canada)

**Much Thanks to Terry!**

# Supporting Guest Chapter: INCOSE Heartland



HEARTLAND CHAPTER



- Founded in 1996 by a group of Collins & few other systems engineers, Cedar Rapids, Iowa
- Received INCOSE Chapter Silver Award 8 years in a row. Bronze Award 2021.
- Supported GLRC13 and 14 Regional Conferences.
- Spearheaded over 1 dozen regionally-offered co-organized virtual chapter meetings throughout the pandemic with over 1000 attendees
- **Current Leadership**
  - President: Shadrak R. Murugesan
  - Past-President: Obi Odenigbo
  - Treasurer: Andrew Muxen
  - Program Director: Sean Mahrt
- **Develop local initiatives such as**
  - SE certification programs
  - Technical Presentations
  - Activities with other professional organizations



**Contact:** Sean Mahrt  
[mahrtsean@johndeere.com](mailto:mahrtsean@johndeere.com)

Heartland Chapter Officer  
Elections 2022  
**All Positions Open**  
**(Iowa Statewide)**



# Supporting Guest Chapter: Three Rivers

- Overview: Three Rivers Chapter (TRC)
  - Serving Southwestern Pennsylvania (Greater Pittsburgh Area), Founded 2010
  - Expanding into Western and Central Pennsylvania. Bronze Chapter Award, 2021.
- 2021-22 Chapter Growth Initiative
  - Full Leadership Team – 7-member Board elected and installed in Spring 2021
  - Looking for members who want to engage and assist the Chapter growth.
  - Have actively engaged (local Pittsburgh) INCOSE CAB and Academic Council member organization Carnegie Mellon University (CMU) Software Engineering Institute (SEI),
- Regionally and Internationally Offered Chapter Meetings & Events
  - Organizing and supporting co-hosted meetings with other chapters in the GLNC region.
  - Spearheaded an INCOSE Multi-Chapter “Agile MBSE” Lunch & Learn Series of 8 Sessions Sept 2021 – Jan 2022. The 6-chapter collaboration attracted approx. 2000 attendees. All sessions were recorded and slides/videos are posted for FREE viewing.
  - Have initiated a 12-Session Lunch & Learn Series with Carnegie Mellon SEI. Session 1 was held Wed May 18, 2022, Session 2 on Wed June 15, 2022, and Session 3 is scheduled for Wed July 20, 2022.



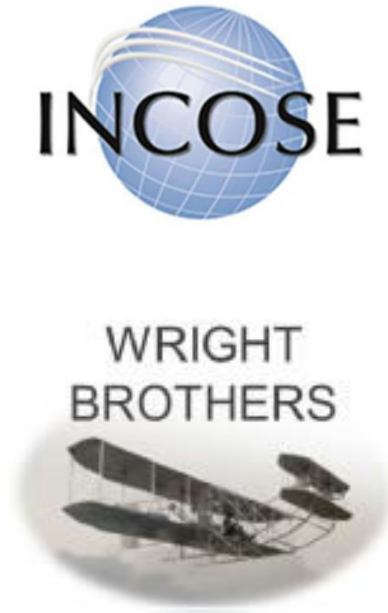
SmithNephew  
Robotics





# Co-Host Chapter: Wright Brothers

- Serving the INCOSE Southern Ohio territory
- Dayton, Cincinnati and Columbus
- Rich diversity of industry, education and government organizations
- Chapter President, Dr. David Long



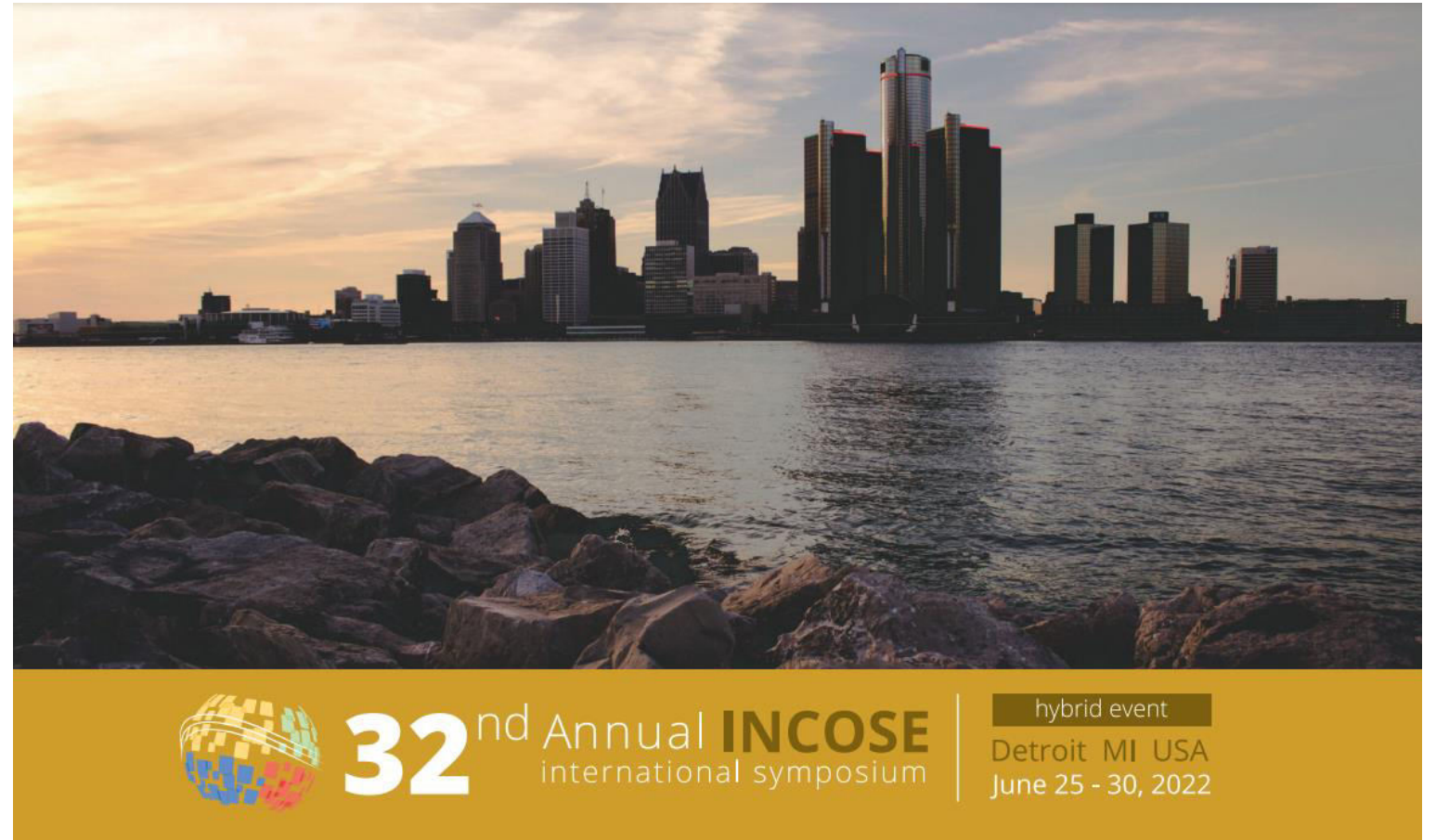
# INCOSE Michigan: Host Chapter

## ➤ Overview

- Serving the State of Michigan and two Student Divisions (UMICH and MTU)
- 230+ Members (20+ are Students) / Also serve 300+ CAB Associate Members
- Established in early 1990s as the “Detroit Tri-State” Chapter serving MI and parts of OH, IN and IL. Became the “Michigan” Chapter in 2009 coinciding with the formation of the Cleveland-Northern Ohio Chapter (2009) and the Chicagoland Chapter (2010).
- Hosting the 32<sup>nd</sup> Annual INCOSE International Symposium (IS2022), June 25-30, 2022
- 2022 Chapter Leadership Team
  - Robin Mikola – President
  - Garima Bhatia – President-Elect / Vice President
  - Samantha Lutz – Secretary
  - Dean Norfleet – Treasurer
  - Stephen Cash – Program Committee Chair
  - Dr. Robert Bordley (University of Michigan INCOSE Student Division Advisor)



# INCOSE International Symposium







# International Symposium 2022 (IS2022)

- June 25 - June 30, 2022.
- A hybrid event with the physical portion at Huntington Place (Cobo Center), Detroit, MI (USA)
- Theme: **The Power of Connection**

## The program by numbers



**15** Tutorials



**4** Keynote speakers



**10** Panels



Over **130** Presentations



## key event Figures



Average of  
**900**  
participants



- The INCOSE International Symposium has been taking place uninterrupted since 1991.
- It is the largest annual gathering of people who do systems engineering.
- The event includes presentations, case studies, workshops, tutorials and panel discussions.
- The program attracts an international mix of professionals at all levels, and includes practitioners in government and industry, as well as educators and researchers.

# About the International Symposium (IS)



# Why Should You Attend IS2022?

- Share ideas, network, build competency, pursue certification.
- Contribute to the advancement of the profession through collaboration on tools, processes and methodologies.
- Learn about new offerings in training and education, and forge new partnerships.
- Tickets from \$500.
- Listen to talks from global leaders such as:

32<sup>nd</sup> Annual INCOSE Symposium  
Hybrid event  
Detroit, MI, USA  
June 25 - 30, 2022  
The Power of Connection

Keynote Speakers

Dr. Christopher J. Scolese  
Director, National Reconnaissance Office (NRO)  
Biography

Carla Bailo  
President & CEO, Center for Automotive Research (CAR)  
Speaking Topic: Mobility and System Engineering Integration  
Biography & Abstract

Laura Doughty  
Director Peakfield Consultancy Ltd and currently Head of Culture and Engagement, Project Delivery Directorate, Sellafield Ltd  
Speaking Topic: The Power of connection: The power of influencing and how to do it  
Biography & Abstract

Christopher Davey  
Global R&A Senior Global Manager for Systems Engineering, System Safety, Modelling & Simulation and Senior Technical Leader in Software & Control Systems Engineering, Ford Motor Company  
Speaking Topic: Ford's Connected-Agile, Model Based Systems Engineering and Simulation Journey....so far.

Book your place at [www.incose.org/symp2022](http://www.incose.org/symp2022)





# Keynote Speakers



**Dr. Christopher J. Scolese**

Director, **National Reconnaissance Office (NRO)**

Speaking Topic: **Architecting the Future: The Role of SE and DE at the NRO**



**Carla Bailo**

President & CEO, **Center for Automotive Research (CAR)**

Speaking Topic: **Mobility and System Engineering Integration**



**Laura Doughty**

Director Peakfield Consultancy Ltd and currently Head of Culture and Engagement, Project Delivery Directorate, **Sellafield Ltd**

Speaking Topic: **The Power of connection: The power of influencing and how to do it**



**Christopher Davey**

Global R&A Senior Global Manager for Systems Engineering, System Safety, Modelling & Simulation and Senior Technical Leader in Software & Control Systems Engineering, **Ford Motor Company**

Speaking Topic: **Ford's Connected-Agile, Model Based Systems Engineering and Simulation Journey....so far.**





**Monday June 27<sup>th</sup>**  
**INCOSE IS2022 Attendee Reception**



**Riverfront Terrace**  
**Huntington Place (Cobo Center)**







## Monday June 27<sup>th</sup> INCOSE IS2022 Attendee Reception

## Riverfront Terrace Huntington Place (Cobo Center)



**ABOUT THE DETROIT-WINDSOR INTERNATIONAL FREEDOM FESTIVAL:** Established in 1959, the Detroit-Windsor International Freedom Festival is a multi-day celebration in late June and early July, jointly marking both Canada Day on July 1st, and America's Independence Day on July 4th. Set on the riverfront of both countries, Detroit and Windsor jointly celebrate the multi-day festival, drawing about 3.5 million visitors. The highlight of the event is the Ford Fireworks, normally held on the Monday shared by both festivals. The Fireworks display was first sponsored by Hudson's followed by Target, and starting in 2013 by the Ford Motor Company. The fireworks show is produced by the Parade Company of Detroit. **One of the largest and most spectacular fireworks displays in North America**, it lights up the sky over both cities. This annual spectacle draws more than one million people to the Windsor and Detroit riverfronts.





# View Program and Register: [www.incose.org/symp2022](http://www.incose.org/symp2022)



Dear Christopher Hoffman,

The technical program is on-line. Start exploring the program and build your own agenda.

## Technical Program



**Saturday, June 25 - Sunday, June 26**  
**12 Tutorials**



**Monday, June 27 - Thursday, June 30**  
**130+ Papers and Presentations on Systems Engineering**  
**5 tracks**  
**7 panels**



### 4 Inspiring Keynote Speakers

Monday, June 27 : Dr. Christopher Scolese (NRO)  
Tuesday, June 28 : Carla Bailo (Center for Automotive Research)  
Wednesday, June 29 : Laura Doughty (Peakfield Consultancy Ltd & Sellafeld Ltd)  
Thursday, June 30 : Christopher Davey (Ford Motor Company)

**24 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

**34 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, Project Control, Technical Leadership, Verification/Validation, System Security, Measurement and Metrics, Artificial Intelligence, Machine Learning

**28 Countries Represented**  
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

## BROWSE THE PROGRAM

### Certification

IS2022 is just one of many of events eligible for PDUs. You can claim 1 PDU towards your INCOSYMP Systems Engineering Professional (SEP) certification per hour of participation.

### Exhibit hall

Come and meet our exhibitors. More than 40 exhibitors will showcase their products, services and/or training.

### Registration

Register **before May 15<sup>th</sup>** to benefit from the discounted rate.

### Hotel Reservation

A limited number of guestrooms are available for IS participants at the Detroit Marriott at the Renaissance Center.

**Reservation deadline: May 31<sup>st</sup>**

**REGISTER**

**BOOK YOUR HOTEL**

# 32<sup>nd</sup> Annual INCOSE International Symposium (IS)

**Hybrid Event**  
(Virtual + In-Person)

June 25-30, 2022  
Detroit, MI USA

**Begins in 9 Days**  
**View Program and Register:**  
[www.incose.org/symp2022](http://www.incose.org/symp2022)

## **NEXT Chance:**

33rd Annual International Symposium  
Jul 15, 2023 - Jul 20, 2023  
Honolulu, HI, USA

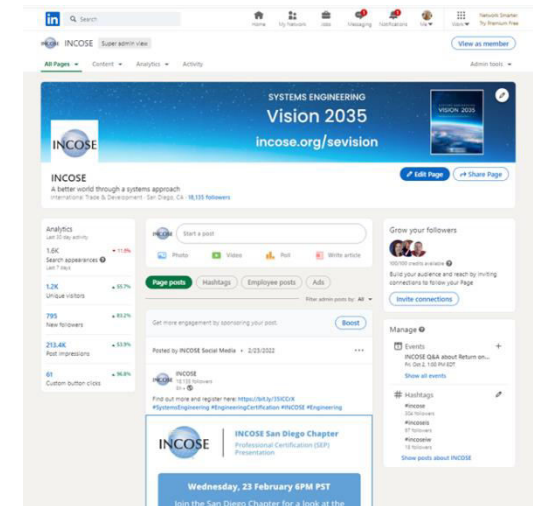


# Engage with INCOSE Follow us on social media

Follow, like, comment, and share on all INCOSE social media platforms.



- LinkedIn:  
<https://www.linkedin.com/company/44559/>
- LinkedIn Group:  
<https://www.linkedin.com/groups/7499834/>
- Facebook
- Twitter
- Instagram
- More to come





# Thank You!

**INCOSE:**

*The global professional association  
for systems engineers*



**International Council on Systems Engineering**

*A better world through a systems approach*

[www.incose.org](http://www.incose.org)

# Without further ado .....

## MBSE and Requirements Engineering: Utilizing UML and SysML to Apply ISO/IEC/IEEE 29148

**Thur June 16, 2022**

6:30 – 8:00 PM EDT



**Geoff Shuebrook**

System Engineer Senior Staff  
**Lockheed Martin Corporation**

A **FREE** Virtual Meeting (1 PDU)  
Registration Required

**Geoff Shuebrook** is a Systems and Test Engineering Professional with extensive product development experiences spanning the continuum of system and project life cycle processes with an emphasis in Integration and Test. He has spent 13 years as a System Engineer Senior Staff with Lockheed Martin Corporation. His knowledge spans many different forms of modeling: Unified Modeling Language (UML), Systems Modeling Language (SysML), UML Testing Profile (UTP), EAST-ADL, as well as Model-Based Systems Engineering (MBSE) and Model-Based Test (MBT) practices and several system development methods and methodologies (e.g., Model-Based Systems Engineering Method (MSEM), Object-Oriented Systems Engineering Method (OOSEM), Harmony SE, SYSMOD).