

INCOSE-LA Speaker Meeting

August 8, 2023



President's Charts

Nazanin Sharifi

New Chapter Members



Name	Organization	
Matthew Parlee	VectorCSP	
SiyalAshraf Puthiyapurayil		
Karla Pineda	Northrop Grumman Corporation	
Ryan Durkee	Boeing	
Steven Goltra		
Ken Holloway		
Leslie King	Aerospace Corporation	
Fred Abolfathi	Honeywell	

Volunteering Opportunities



Position Needed	Description Of Responsibilities
Events Volunteer	•Supports the planning and execution of chapter-supported eventsEvents include: Mars Rover Expo, networking events, conferences POC: Nazanin Sharifi, president@incose-la.org
Deputy Membership Director	•Email reminders to members to renew membershipAttend events when possible to recruit new members, distribute swag, and promote the chapter POC: Daniel Winton, membership@incose-la.org
Deputy Vice President	 Represent VP during BoD meetings Set up due dates per bylaws and Chapter Awards checklist Represent VP in INCOSE-LA events (Social/Networking/Tutorials) POC: Stephen Guine, vicepresident@incose-la.org
Chapter Liaison	 Communicate INCOSE-LA Chapter events with the other INCOSE Chapters Attend INCOSE Headquarter meetings as an INCOSE-LA representative Facilitate Joint events (Tutorial/ Speakers) with other Chapters Recommend Speakers/Topics POC: Nazanin Sharifi, president@incose-la.org
Social Chair	 Host Social/Networking events Support Membership Director and Communications Director POC: Nazanin Sharifi, president@incose-la.org
Deputy Communications Director	 Utilize various communication tools to engage with chapter membership Constant Contact Editor Sitefinity ZOOM meeting platform Various MS 365 Products: Teams, SharePoint, Yammer POC: Karel Marshall, <u>communications@incose-la.org</u>

INCOSE News



Upcoming Webinars

INCOSE Los Angeles & San Diego Collaboration: Certification Group Study 'Cohort' Sessions	Webinar 165: Data – Driven Systems Engineering Aug 16, 2023	INCOSE Los Angeles September Meeting: Speaker Meeting, SEP, IS2023 & Other Benefits of INCOSE Membership
May 18, 2023 - Aug 24, 2023		Sep 13, 2023 El Segundo, CA 90245
LEARN MORE	LEARN MORE	LEARN MORE

https://www.incose.org/2023_redesign/events/webinars

Upcoming INCOSE-LA Events

To register, visit Chapter Events at http://incose-la.org





Tuesday 12 September 2023 Speaker Meeting: **The Value of INCOSE Membership** *Featuring guest speaker Courtney Wright, CSEP, "INCOSE Certification Update"* Also

- Highlights from the 2023 INCOSE International Symposium
- Useful Book and References Free to INCOSE Members
- INCOSE Working Groups: How to Interact with the World's Experts for Free



Tuesday 26 September 2023 Bonus Speaker Meeting:

Operational Analysis and Mission Engineering: A strategy and framework to develop any industrial ecosystem

Robert "Rob" L. Day, Instructor, Caltech Center for Technology & Management Education

Tuesday 10 October 2023 Speaker Meeting: Topic TBD

INCOSE Chapter Engagement: Midori Daida, JCOSE





Midori Daida is a software engineer at Change Vision, Inc. in Japan. She develops software to manage requirements for automotive embedded systems.

She is a committee member of the INCOSE Japan chapter, JCOSE, and she organizes workshops and symposiums for the Japanese systems engineers. Today, she will introduce the INCOSE Japan chapter and its activities in Japan.



Speaker Meeting

Rick Hefner, INCOSE-LA Programs Director

Speaker: Tony Davenport Digital Transformation & MBSE in a Heterogeneous Environment



Anthony "Tony" Davenport is the director of the North American Systems team at Ansys. He has spent over 30 years focused on working with organizations to perform "smart" digital transformation. Most recently, the integration of system engineering with mission, physics and cost models has enabled new technologies that allow organizations to connect with their suppliers and their customers for making complex product decisions and win more projects. Mr. Davenport and his team of system engineering experts at Ansys are helping customers put open architectures in place that allow them to exceed their organization's goals and connect system of systems for all parts of the product life cycle.