



INCOSE-LA Speaker Meeting

JAN 25, 2024





President's Charts

NAZANIN SHARIFI





INCOSE News

heck Out Upcoming Events

Apr 2023

INCOSE SySTEAM community meeting

•Apr 06, 2023 - Apr 07, 2023

Future of Systems Engineering (FuSE) Vision & Roadmaps

•Apr 06, 2023 - Apr 06, 2023

<u>Future of Systems Engineering (FuSE) Application Extensions – SE and Asset Management</u>

•Apr 13, 2023 - Apr 13, 2023

INCOSE Los Angeles Workshop: Advanced Topics in Modeling and Simulation with SysML

•Apr 15, 2023 - Apr 15, 2023

FuSE Methodologies Virtual Workshop

•Apr 20, 2023 - Apr 20, 2023





INCOSE-LA News



Q1SPM

- When: February 10th
- Where: 303 S Peck Ave., Redondo Beach, Ca 90277

GSAW – INCOSE-LA Sponsored Evening Session with Rob Steves, Director of MBSE at Aerospace Corp.

- When: February 28th, 5:30-8:30PM
- Where: Renaissance Los Angeles Airport Hotel

Joint INCOSE LA and San Diego Chapter Cohort (TBD Date)

- SEP Support volunteer opportunity
- Will have updated study material per updates to INCOSE Handbook

Volunteers please reach out to president@incose-la.org, vicepresident@incose-la.org, vicepresident@incose-la.org<

Subject line, "INCOSE-LA Committee Member Volunteer"





Upcoming INCOSE-LA Events

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





Tuesday 13 Feb 2023 Speaker Meeting (Remote) **The Accidental Marketer** *Mary Abbazia and Tom Spitale*





Saturday 24 February Tutorial (In-Person)

MBSE Integration: Wildfire Digital Transformation Workshop

Karsten Lies and Krishnakumar Patel, Ansys

In-person only, attendance limited to 32, bring your laptop

Speaker Presentation: Practical Connections for Effective MBSE Implementation



Michael J. Vinarcik, P.E., ESEP-Acq is the Director | Digital Architecture and Requirements Engineering in SAIC's Engineering Innovation Factory, an adjunct professor at the University of Detroit Mercy, and a visiting professor at CIDESI (Mexico). He has over thirty years of automotive and defense engineering experience and presents regularly at national and regional conferences. Michael has contributed to several books, most notably Taguchi's Quality Engineering Handbook and the MBSE chapter for the third edition of Systems Engineering: Principles and Practice. He is a Fellow of the Engineering Society of Detroit, the President and Founder of Sigma Theta Mu, the systems honor society, and the 2020-2024 Treasurer of INCOSE.