



INCOSE-LA Speaker Meeting

APRIL 4, 2023





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 News Continued

April 2023

EMEA WSEC 2023

•Apr 24, 2023 - Apr 26, 2023

Sevilla, Spain

https://www.incose.org/emeawsec2023

8th Annual Systems Engineering in Healthcare Conference

•Apr 26, 2023 - Apr 28, 2023

Minneapolis, USA

https://www.incose.org/hwg-conference





INCOSE-LA News

April 15, 2023. 9:00a-3:00p Tutorial (Virtual) - Analysis and Simulation using SysML

- Casey Media, Studio SE, Ltd
- \$50 for INCOSE-LA members, \$100 for non-members

May 9, 2023 Speaker - 21st Century Systems Engineering: Restoring Engineering Discipline, Integrity, and Competency

Charles Wasson, INCOSE Fellow and Certified ESEP

October

- Mini Conference
- Volunteers please reach out to <u>president@incose-la.org</u>, <u>vicepresident@incose-la.org</u>
 - Subject line, "INCOSE-LA Mini-Conference"

TBD Date

- Joint INCOSE LA and San Diego Chapter Cohort
 - Caltech Instructors
 - SEP Support volunteer opportunity
 - Will have updated study material per updates to INCOSE Handbook

Speaker Presentation: Unleashing the Power of MBSE



Casey Medina, CSEP, OCSMP - Casey is an experienced instructor and dynamic speaker. He owns Studio SE, a company dedicated to providing exemplary training and coaching in Systems Engineering, MBSE, and general product development disciplines. Casey and his staff work across industries to ensure companies have the skills they need to be successful in our contemporary, digital engineering, environment.