



4th Annual NEFWS
NEW ENGLAND
Fall Workshop
Virtual Edition
October 28th & 29th, 2022

<https://www.neincose.org/2022-incose-ne-fall-workshop>

Call for Abstracts for Presentations, Training Work Shops and Student Posters is now Open for the 4th Annual INCOSE New England Fall Workshop

The INCOSE New England Chapter will be hosting its fourth annual Fall workshop on October 28th and 29th, 2022. The workshop is conducted as a two-day virtual event. The workshop is aimed at creating a forum for the systems engineering community to network, share ideas, and learn about recent innovations, trends, experiences, and issues in all aspects of systems engineering from world-class thought leaders in the field.

This year's workshop will be themed around two tracks – Organizational Transformation and Digital Engineering. INCOSE New England is seeking presentations, workshops and student posters that explore the implementation and application of Digital Engineering as an evolutionary step in Organizational Transformation. Topics of interest include (but are not limited to):

Digital Engineering:

- Digital Twins
- Digital Data Threads
- Authoritative Single Source of Truth
- Product Lifecycle Management
- Model Integration Strategies

Organizational Transformation

- Cultural & Workforce Adoption
- Digital Standards
- Digital Environments
- Digital Work Products
- Vendor Showcases/Training
- Systems Engineering Career
- Intellectual Property Issues for Cross-Organizational Collaboration

Submission Instructions:

1. Authors will need to submit an abstract only for review and acceptance
2. Submissions will be made on: <https://www.neincose.org/2022-incose-ne-fall-workshop>

Please direct any submission questions, to: INCOSENewEngland@gmail.com

Key Dates:

Presentation, workshop and poster abstract submission closes -	08/31/2022
Author Acceptance Notification (all formats)-	09/07/2022
Final Presentation/Student posters due to KMD -	10/07/2022

Note: Workshop/tutorial providers will coordinate materials directly with NEFWS staff