Volume 27 Issue 04





April 2021 News & Updates

Upcoming Events: The Latest Chapter Happenings



Virtual LIVE On-Line Lecture Experiments in Leading through Influence David Fadeley, ESEP & Myra Parsons Gross, ESEP • SE Table talk: 6:00 - 6:45 pm • Member Meeting: 6:45 pm • Lecture: 7:00 - 8:00 pm FREE & ONLINE

Online Webcast Link will be sent to Registrants



Reflections from a Group of Emerging Technical Leaders

Technical leadership is a skill defined in the INCOSE professional competencies. David Fadeley, ESEP, and Myra Parsons-Gross, ESEP, reflect on a shared learning journey about technical leadership from the prospective of a group of emerging technical leaders.

Download flyer for more details

Upcoming Events to Consider

CIPR WG Monthly Webinar

Model-based Systems br 08th Engineering Tools and Training Speaker: Kirk A. Moen

Critical Infrastructure Protection & Recovery Working Group

3:00 PM Eastern / 12:00 PM Pacific



MAY 10 - 13, 2021 LIVE ONLINE 9:00 - 5:00

Learn and prepare from the comfort of your home or office. Class delivered using ZOOM

PROUDLY

UMBC

INCOSE MEMBER DISCOU To Register Contact Michael Schwartz

<mschwartz@umbctraining.com> (443)460-3126

INCOSE

Constant Contact



Virtual LIVE On-Line Lecture First Annual Evening June of Mini SE Talks Could be You

Do you have a 10-minute talk covering a SE topic you want to share??

Contact Programs@INCOSE-CC.org to register up! TODAY!

The Latest from Our Website

Chapter Youth Outreach Report: 2021 Science Fairs



This February and March, Chesapeake Chapter volunteers again participated as independent sponsor judges at the Anne Arundel County Public Schools Science and Engineering Expo. Due to the Coronavirus, this year the entire event was conducted virtually. The judges reviewed projects from 6th through 12th grade.

even You

Read More →

Did you miss out last month?

Digital Engineering Implementation Progress

This was our biggest Zoom Meeting yet - over 65 attendees attended to hear Ms Zimmerman

discuss the DoD's Digital Engineering Strategy and its implementation as seen by the OUSD(R&E). She explained its challenges and how this concept has added value. This DoD Strategy is to promote the use of digital representations of systems and components and the use of digital artifacts as a technical means of communication across a diverse set of stakeholders. Constant Contact



<u>Read More →</u>

This After Action Report includes Ms Zimmerman's slides, screen-shots from the event and <u>a link to the Zoom recorded Video</u>

Negotiation, Persuasion and Conflict for Systems Engineers

After Action Report

Negotiation, Persuasion March 19th and Conflict for Systems 2021 Engineers

Zane Scott

Mr. Scott's tutorial covered an important soft skill set that many technical professionals often neglect, but its soft skills that often are the determinant between an undistinguished and a distinguished performing professional. The ability to not just communicate, but to do it well, is often a pivotal factor for career advancement.

<u>Read More →</u>

This After Action Report includes Mr. Scott's slides, screen-shots from the event and <u>a</u> link to the Zoom recorded Video of all 4 hours!

The INCOSE-CC Website is filled with <u>musings</u>, <u>book-reports</u>, and <u>after action reports</u> for all our events. Explore and discover a wealth of information and articles at

www.incose-cc.org



Our very own YouTube Channel has all our previous lectures. Check it out!

Membership Corner

Welcome all new members to our Chapter. Thank you for being part of INCOSE Chesapeake Chapter!

Consider advertising your openings by being part of an email campaign as well as a web site announcement. We have over 1200 contacts on our mailing list. Contact us at membership@incose-cc.org

Constant Contact



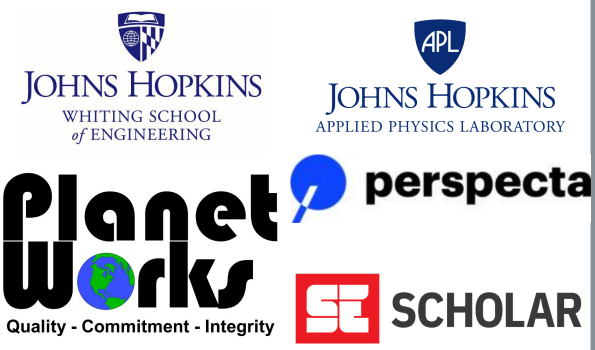
The Chesapeake Chapter is always looking for volunteers to speak at our upcoming meetings! Please contact our <u>Programs Director</u> if you would like the opportunity to speak or can recommend someone.

INCOSE Chesapeake Chapter Events are now on Eventbrite check us out at <u>incose-</u> <u>cc.eventbrite.com</u> This is the monthly newsletter for INCOSE Chesapeake, a local chapter of INCOSE International. We are a not-for-profit



organization dedicated to providing a forum for professionals practicing the art and science of Systems Engineering in the Northern & Central Maryland & Southern Pennsylvania area

The Chesapeake Chapter of INCOSE is proud to recognize the following organizations for sponsoring our endeavors to expanding the understanding and appreciation of Systems Engineering in the local area:



Constant Contact







Keep up with the latest news and events. Find out about our new Board of Directors. Explore our extensive library of previous lectures from our Monthly Dinner Meetings. Learn of the Benefits of Joining INCOSE. Check out Systems Engineering education in the local area. All this and more awaits you at <u>our INCOSE Chesapeake Chapter Website.</u>

For any comments or suggestions about this newsletter please e-mail our <u>Communications Officer</u>. We value your feedback.

2021 Board of Director Officers (read more at website)

- President: Jeff Berlet, ESEP
- Past President: Mark Evans, ASEP
- President-Elect: Dr. David Flanigan, CSEP
- Treasurer: John Boccio, ESEP
- Secretary: Jim DeCamp, ASEP
- Communications: Mike. Anderson, CSEP
- Programs: Clinton Hilliard, CSEP
- Membership: Mark Kaczmarek, ASEP

INCOSE Chesapeake Chapter | Chesapeake Chapter INCOSE , PO Box 535, Laurel, MD 20725-0535

Unsubscribe {recipient's email}

Update Profile | Constant Contact Data Notice

Sent by communications@incose-cc.org powered by



Try email marketing for free today!