SPECIAL THANKS TO OUR SPONSORS





THE VALUE OF PERFORMANCE.









BOARD OF DIRECTORS

President: Mr. Mike Pafford

President-Elect: Dr. Grace Crowder, ASEP
Past President: Mrs. Ellie Gianni, ESEP
Treasurer: Mr. Tony Gigioli, CSEP

Secretary: Mr. Craig Tyler, ESEP

Communications Director: Ms. Myra Parsons Gross, ESEP

Programs Director: Mr. Gundars Osvalds, ESEP Membership Director: Mr. Mark Kaczmarek

Photography by Amandamations.com

All photos taken at Event free to download August 25 – September 30 https://amandamations.smugmug.com/Events/Business/SEP-Gala-2017/



www.incose-cc.org

Champions and Practitioners of the Art, Science & Discipline of Systems Engineering

8th Annual Systems Engineering Professionals Recognition Gala







Friday, August 18, 2017

THE ENGINEERS CLUB

AT THE GARRETT-JACOBS MANSION
Baltimore, Maryland

Special Thanks to our Program Sponsor



WHITING SCHOOL of ENGINEERING

GUEST SPEAKERS





Dr. Ronald Luman is the chair of the Systems Engineering Program in the Johns Hopkins University (JHU) Whiting School of Engineering, the largest program in the nation and the first civilian systems engineering M.S. program to gain ABET accreditation. He is also chief of staff of the JHU/Applied Physics Laboratory. He has held various technical leadership roles in design, development, test and evaluation of undersea systems; missile and navigation systems; and ballistic missile defense and intelligence systems architectures. Dr. Luman received a D.Sc. in systems engineering from George Washington University (GWU). He is a member of the GWU Engineering Hall of Fame and a newly inducted INCOSE 2017 Fellow.





Ms. Courtney Wright, CSEP-Acq, is the Program Manager for the INCOSE Certification Program. She has previously worked as a contractor supporting the United States Air Force, National Geospatial-Intelligence Agency, National Aeronautics and Space Administration, and Federal Aviation Administration. Ms. Wright earned her Bachelor's degree in Mechanical Engineering from the University of Virginia and her Master's in Operations Research from Georgia Tech. A small business owner, she continues to consult as an instructor for professional development courses in systems engineering.

Learn Skills. Get Prepared. Gain Confidence. Become Recognised.



CSEP EXAM PREPARATION

FIVE DAY COURSE

September 25 - 29, 2017 @ Johns Hopkins University

CTI's CSEP Exam Preparation Course provides the perfect grounding to take the INCOSE Knowledge Examination with confidence.

On-Site Training also available.



To find out more and register today, visit: www.certificationtraining-int.com



Register at incose-cc.org

Page 2 Page 7

Systems Engineering

The Johns Hopkins Engineering for Professionals Systems Engineering program provides students with the technical depth, breadth, and leadership they need to excel in their careers.

Instructors are practicing systems engineers who incorporate real-world problem solving activities and case studies into discussion topics ranging from cybersecurity and software engineering to human-computer interaction and medical system design. Whether they study online or in top-notch facilities like the Johns Hopkins Applied Physics Laboratory, students learn how to develop complex systems.



Johns Hopkins Engineering for Professionals

Part-Time Graduate Education in Engineering and Applied Sciences



Degrees & Certificates

Master of Science in Systems Engineering Master of Science in Engineering in Systems Engineering Graduate and Post-Masters Certificates

Ranked as one of the Best Engineering Schools for 2018

Systems Engineering Focus Areas/Tracks

Biomedical, Cybersecurity, Human Systems, Modeling and Simulation, Project Management, Software and Systems Engineering Pathways Online, Online & On-Site, and On-Site

Johns Hopkins Engineering for Professionals

ep.jhu.edu

6810 Deerpath Road, Suite 100, Elkridge, MD 21075 410-516-2300 | 1-800-548-3647 TDD: 410-579-8124 | Fax: 410-579-8049 Welcome to the Chesapeake Chapter's 8th Annual Systems Engineering
Professionals Recognition Gala. We are celebrating those individuals who
have been awarded in the last year the prestigious

INCOSE Systems Engineering Professional Certificates



PROGRAM SCHEDULE

Master of Ceremony Mr. Mike Pafford, President

5:30 PM Reception and Cocktail Hour

7:00 PM Dinner, Welcome Remarks

8:00 PM Sponsor Acknowledgement Guest Speakers, Ms. Courtney Wright, CSEP Acq. and Dr. Ronald Luman

8:30 PM Certificates of Recognition Recognition of INCOSE Fellows Award Recipient: Dr. Ronald Luman by Ms. Ellie Gianni, ESEP

Recognition of INCOSE Founders Award Recipient: Mr. George Anderson, ESEP, by Mr. David Long, ESEP, INCOSE Past President and INCOSE President-Elect Mr. Garry Roedler, ESEP

9:00 PM Concluding Remarks

Guests are encouraged to further enjoy the mansion and congratulate our new SEPs Cash Bar Open on lower-level of Club

10:00 PM Valet Closure

Page 6 Page 3



We're the only training provider offering an entire INCOSE SEP Exam Preparation course on-line so your SEs can study at their own pace and in their own timeframe

Our Course web portal includes:

- Over 16 hours of video lectures covering the entire INCOSE SE Handbook.
- A comprehensive Process Flow diagram, lecture slides, reading assignments, and study guide.
- Numerous guizzes and a 120 guestion, 2 hour sample exam. These can be taken as often as necessary.

We can create a **customized Course web portal** for your company.

- A message from your chief SE or TD to encourage your SEs.
- Brand the site with your company logo.

Contact us at info@se-scholar.com for more info and details

A Great Value: Affordable | No Travel Required | Self-paced

Learn more at

www.se-scholar.com



CHESAPEAKE CHAPTER - WMA - SOUTHERN MARYLAND



Mr. Ray Ali, Logistics Management Institute

Mr. Brian Anuszewski, LMI

Mr. Kalen Bauman, LMI

Mr. Christopher Bayles, LMI

Mr. Daniel Boyle, LMI

Mr. Paola Brown, LMI

Mr. John Craig, Transportation Systems

Dr. Grace Crowder, National Security Agency (NSA) Enterprise Systems

Mr. David Cui, LMI

Mr. Joseph Dougherty, Northrop Grumman

Mr. Joel Fox, DE ISO

Mr. Shaunak Ghate, University of Pittsburgh

Mr. Evan Graupmann, LMI

Ms. Rebecca Graupmann, LMI

Mr. Cameron Gude, Iridium Communications

Mr. Shahab Hasan, LMI

Mr. Michael Hixson

Mr. Dan Kahn, Northrop Grumman

Mr. Anwar Kittrell

Ms. Tammy Kolarik, Johns Hopkins University

Mr. Vivek Kumar, LMI

Ms. Karen Kwok, Systems Planning and Analysis

Mr. Vincent Lam, Vencore

Mr. Simon Liu, Vencore

Mr. Anthony Millan Figueroa, Johns Hopkins University

Mr. Matthew Myers, Vencore

Mr. Joseph Norton, LMI

Mr. Chiwuzie, Odunukwe

Mr. Didier Perdu, LMI

Ms. Jacquelyn Plant

Mr. Subbah Ramasamy, Boeing

Mr. Tadeusz, Scott

Ms. Janice Sharkey, Booz Allen Hamilton

Mr. Steven Shaw, LMI

Mr. Timothy Staley, Booz Allen Hamilton

Ms. Ann Stargardter, Engility

Ms. Rebecca Stroh, LMI

Ms. Lauren Toth, Northrop Grumman

Mr. Rick Wang, LMI



Mr. Nishat Ahmed, M.C. Dean Ins.

Ms. Agbessi Apetogbo, Booz Allen Hamilton

Mr. Greg Barber, Booz Allen Hamilton

Mr. Gavin Bauman, Ultra Electronics

Mr. Will Beatty, Northrop Grumman Mr. Kyle Corey, Northrop Grumman

Mr. David Crandall, RAZR Solutions

Mr. William Eberhardt

Mr. Karl Esterly, Bechtel

Ms. Monica Anne Fernandez, Northrop Grumman



Mr. Anthony Gigioli, Booz Allen Hamilton

Mr. Thomas Goodrich, Vencore

Ms. Ingrid Guch, Noblis

Mr. Poonam Gupta, DRS Technology

Mr. Mark Gyorgy, Booz Allen Hamilton

Mr. Nathaniel Hall, Noblis

Ms. Kristen Handy

Mr. Joshua Henson, Valkyrie Enterprises

Mr. Russell Herrell, USNavy (DoD)

Mr. Dustin Jackson, Leidos

Ms. Laura Jensen, National Radio Astronomy Observatory

Mr. Christopher Johnson, Leidos

Mr. Gary Lantz, Boeing

Mr. Michael LaPierre, Booz Allen Hamilton

Mr. LaMont McAliley, Noblis

Ms. Julie McClure, Lockheed Martin

Mr. Keviv McMahon

Mr. Jason McZara, MITRE

Mr. Michael Mercer, Noblis

Mr. Robert Moeslein, Bechtel

Ms. Asia Morgan

Mr. Olakunle Ogunsuyi, Odyssey Systems

Consulting Group

Mr. Josh Pagel, Booz Allen Hamilton

Mr. Irving Pollard

Ms. Sarah Reed, Engility

Mr. Ram Sathi, Northrop Grumman

Mr. Houng Soo, L3 Technologies

Mr. James Starkey, Northrop Grumman

Mr. Loc Tran, Deloitte

Mr. Andrew Tuggle, Booz Allen Hamilton

Mr. Warren Vaneman

Mr. Doug Wheeler, Logistics Management

Ms. Linna Wright, Booz Allen Hamilton

Ms. Shelly Zimmerman, Engility



Mr. Juan Amenabar, Leidos

Mr. Roger Basl, Stellar Solutions

Mr. Peter Butziger, Vencore

Mr. Abdallah Daoud, Vencore

Mr. Lance Harvey, Jacobs

Ms. Robin Hershey, BCT

Mr. James Hubbell, Talon

Mr. Jeffrey Kellam, Vencore

Mr. David Long, Vitech

Ms. Laurie Nasta, Engility

Mr. Bradley Phillips, SAIC Dr. George Polacek, NSA Enterprise Systems

Ms. Vantresa Scott, Booz Allen Hamilton

Dr. Alice Squires

Mr. Paul Thurneysen, Vencore

Mr. Stephen Tiller, Vencore

Mr. Timothy Vermilion, SAIC

Page 5 Page 4