

INCOSE CHESAPEAKE CHAPTER 2018 BOARD OF DIRECTORS

President: Dr. Grace Crowder, ASEP

President-Elect: Mr. Taras Mykytyn

Treasurer: Mr. Tony Gigioli, CSEP

Secretary: Ms. Tammy Kolarik, ASEP

Communications Director: Ms. Myra Parsons Gross, ESEP

Membership Director: Mr. Mark Kaczmarek, ASEP

Programs Director: Dr. Chandru Mirchandani, ESEP

SPECIAL THANKS TO OUR SPONSORS



JOHNS HOPKINS
APPLIED PHYSICS LABORATORY



perspecta™

THE VALUE OF PERFORMANCE.

NORTHROP GRUMMAN



JOHNS HOPKINS
WHITING SCHOOL
of ENGINEERING



Photography by Amandamations - Amanda Stolarski

Courtesy Keepsake Photo Op Available During Reception

Download Event Photos - August 30th

<https://amandamationsphotographyllc.shootproof.com>



9TH ANNUAL SYSTEMS ENGINEERING PROFESSIONAL (SEP) GALA



THE ENGINEERS CLUB
AT THE GARRETT-JACOBS MANSION
Baltimore, Maryland

17 August 2018

INCOSE CHESAPEAKE CHAPTER 9TH ANNUAL SYSTEMS ENGINEERING PROFESSIONAL (SEP) GALA

SEP AWARDS PROGRAM

Mistress of Ceremony Dr. Grace Crowder, ASEP

7:00 PM *Dinner, Welcome Remarks*

8:00 PM *"Certification, Where do we go from here?"
Mr. Emmet C. Eckman III, ESEP*

8:15 PM *Recognition Presentation*

9:00 PM *Closing Remarks*

*Cash Bar on Lower-Level until 9:30 PM
Valet Parking Closes at 10:00 PM*



Mr. Emmet C. Eckman III, ESEP
INCOSE Certification Advisory Group Chair

Mr. Emmet C. Eckman III ("Rusty") is currently the Northrop Grumman Corporation's Cyber and Intelligence Business Facing Division Director of Engineering. He is responsible for the technical health of the engineering workforce, workforce planning and forecasting, as well as the application of the engineering processes across the \$1.2B division. Mr. Eckman has over 30 years of expertise in the Intelligence Community, in and out of the government, as a civilian, contractor and US Army reservist. He has experience designing, building and maintaining systems across the entire system lifecycle for customers in the Aerospace and Defense domain.

Mr. Eckman obtained his BS degree in Computer Science and Political Science from the Millersville University of Pennsylvania and a MS degree in Computer Science from the Johns Hopkins University. Mr. Eckman is a Northrop Grumman Emeritus Technical Fellow and a PMI certified PMP, an INCOSE ESEP and the current INCOSE Certification Advisory Group chair. He is also a SAFe® Product Consultant (SPC), a certified SCRUM Master and eXtreme Programming practitioner.

CONGRATULATIONS SYSTEMS ENGINEERING PROFESSIONALS AUGUST 2017 – JULY 2018



Alston, Felix - Dynanet

Barclay, Melanie - WGS Systems

Beach, Ryan - WGS Systems

Brooks, Dr. Nykia - Johns Hopkins University

Cawasji, Kersasp - University of Maryland

Davila-Andino, Arturo - University of Maryland

DeCamp, James - Dept of Defense

Dillon, Martin - WGS Systems

Dodson, Carl - WGS Systems

Dorsman, Benjamin - Northrop Grumman Corporation

Fox, Joel - DE ISO

Glennan, Andrew - Northrop Grumman Corporation

Greco, Christopher - Edwards Performance Solutions

Ha, Bao - Northrop Grumman Corporation

Hanni, Robert - Columbus Technologies and Services

Kanagat, Pranay - University of Maryland

Luke, Robert - WGS Systems

Marshall, James - Northrop Grumman Corporation

Mehta, Kunal - University of Maryland

Mendon, Priyanka - University of Maryland

Miller, Kim - Northrop Grumman Corporation

Parsons, Christopher - Northrop Grumman Corporation

Pettit, Christina - Northrop Grumman Corporation

Pinder, Gary - MITRE Corporation, The

Scott, Zane - Vitech Corporation

Srinivas, Samvrit - University of Maryland

Biemer, Steven - JHU/APL

Boussouf, Seghir - MITRE Corporation, The

Cheresnowsky, Harry - Cyber Pack Ventures

Mohtashamian, Aydin - MTEQ

Olson, Christopher - Johns Hopkins University

Pena, Tomas - Perspecta

Randall, Rick - MITRE Corporation, The

Rivera, Rodel - SPAWAR

Thomas, Jeremy - WGS Systems



Partenheimer, Janice - Engility