Mid-Atlantic Region



BLUF – the Mid-Atlantic Region has 8 Chapters in varying state of activity. Five (5) chapters are highly active; one (1) chapter is at low activity; and two (2) chapters require revitalization. Recent and near-term planned activities include:

- APG Susquehanna Chapter: Mike Bowen President
 - 15 Feb Hosted Cognitive EW Speaker Seminar event Dr. Karen Haigh
 - Lunch And Learn Series RF Recording: Advantages & Analysis: Mar 28
 - CEMA 2024 30 Apr to 2 May (registration is open)
- Capitol Club Chapter: Matt Truong President
 - Regular social activities recently held a book signing event (Feb 29); Attended Christmas Party on Dec 8- at Army/Navy Club in DC
- Charlie Yankee Roost Inactive Needs Revitalizing
- Chesapeake Bay Roost Chapter: Jon Ward President
 - Annapolis Micro Systems Technical Talk (Noah Donaldson) 11 April. Presentation Title: Leveraging MOSA/SOSA and Direct RF for C5ISR, EW & Radar Applications.
 - Rohde and Schwarz Webinar: June 13, An Overview of Space Electronic Warfare.
 - Chesapeake Bay Roost Summer Social at Ellicott City VFW June 20.

Mid-Atlantic Region



BLUF – the Mid-Atlantic Region has 8 Chapters in varying state of activity. Five (5) chapters are highly active; one (1) chapter is at low activity; and two (2) chapters require revitalization. Recent and near-term planned activities include:

- Coastal Virginia Chapter: Tom Kuruc President
 - 13 Feb Hosted Cognitive EW Speaker Seminar event Dr. Karen Haigh
- Dahlgren Chapter: Stuart Moran President (<u>stuart.moran@amentum.com</u>)
 - 14 Feb Hosted Cognitive EW Speaker Seminar event Dr. Karen Haigh
- Independence Roost Chapter: Paul Mooney President
- Pax River Chapter: Philip Cruce President
 - Mapping events for the remainder of FY24

Mid-Atlantic Region



On February 13th, 14th, and 15th, the Mid-Atlantic Region, in coordination with Rhode & Schwarz, brought Dr. Karen Haigh to deliver a series of day-long seminars on her work on Cognitive EW and the Benefits of Artificial Intelligence and Machine learning in research and in Electromagnetic Spectrum Operations.

Each event brought together, on average, about 60 Military EMSO professionals, industry professionals, and representatives from local universities. The successful event series represented the region's desire to educate, provide a platform for professional networking, and advocate for local EMSO professionals.

