The ITEA Hampton Roads Chapter presents | The 2022 Annual T&E Symposium Lecture Series

From November 2021 - through August 2022 the Chapter will host a mini-series of topics and presenters to lay the groundwork for their presentation at the Main Event – The ITEA Annual T&E Symposium. These presentations will be a glimpse into what to expect when you attend the Symposium in September.

The Line-Up

November 30th, 11:00am - 1:00pm EST
Topic: Artificial Intelligence and Machine Learning: How to Test the Trust Worthiness & Human System Integration?
Facilitator: Daniel Porter (IDA)
Presenters: Dr. Sandra Hobson, OSD-DOT&E; Dr. Laura Freeman, Director of the Hume Center for National Security and Technology’s Intelligent Systems Lab, VA Tech; Dr. Jane Pinelis, Chief, Test and Evaluation, DoD Joint Artificial Intelligence Center; Rory Quinn, Guard Unit Branch Head / Adaptive Threat Force (NSIN Venture Community)

December 14th, 11:00am - 1:00pm EST
Topic: Hypersonics
Facilitator: Chris Short, Booz Allen Hamilton
Presenters: Shawn Kennedy, TRMC T&E/S&T Program – Advanced Instrumentation Systems Technology (AIST) Naval Undersea Warfare Center (NUWC); Laura Crowley, AIST Deputy; Brooke Pyne, Director, NSTXL; Martin Swany, Indiana University/IN3 (NSIN Venture Community); Lt. Gen. Chris Bogdon, USAF (Ret) Senior Vice President, Booz Allen Hamilton

January 2022
Topic: Digital Twin
Presenter: Air Force Research Lab-Rome NY, Indiana University & Purdue University

February 2022:
Topic: Mission to Space
Presenter: Representatives from Space Force, Space X, Virgin Galactic, & NASA

March 2022:
Topic: Cyber Testing
Presenter(s): To Be Announced

April 2022:
Topic: Command, Control, Communications, Computers, Cyber-Defense and Combat Systems and Intelligence, Surveillance, & Reconnaissance (C6ISR)
Presenter(s): To Be Announced

May 2022:
Topic: Test Ranges
Presenters: To Be Announced

Register at www.itea.org

The Main Event
39th International T&E Symposium | September 27-30, 2022
The Westin Virginia Beach Town Center | Virginia Beach, VA
Theme: Forging the 21st Century T&E Tools in an Era of Great Power Competition

The current Global Power Competition (GPC) climate can pose a change to the acquisition and fielding process of most systems. It is important to understand the 21st Century T&E Tools to improve testing to meet the GPC demand. Join us as we ask the tough questions and gain the answer to: How will the military budget, DoD, DHS, and Commercial Industry adjust in a time of risk and change? And learn if your organization is ready.