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. How will the military budget, DoD, DHS, and commercial industry adjust in a time of risk and change? Is your organization ready?

Sessions will be unclassified and open to the general T&E community, however, restricted sessions (up to FOUO) may be made available. Abstracts will be reviewed for a presentation during a conference session or as a poster paper. Abstracts accepted for presentation, along with the slides, will be available online for attendees after the Symposium concludes.

**Abstracts Due:** *March 1, 2022*

**Topics for Consideration:**
- Artificial Intelligence
- Autonomous Systems Testing
- Agile Testing
- 5G
- Machine Learning
- Cyber Testing
- Digital Engineering
- Mission to Mars

Abstracts should be non-commercial in scope, pertinent to conference topic, no longer than 500 words, and releasable to the general public. Please complete the Abstract submission form and submit to Symposium@itea.org.

For Abstract Submission Form, more info, or to register, visit: [www.itea.org/event/39th-te-symposium](http://www.itea.org/event/39th-te-symposium)