Increasing System Availability Through Advanced Test and Support Technology

CALL FOR PAPERS



IMPORTANT DATES

March 15, 2025 Abstract Deadline

May 30, 2025

Accept/Reject Notifications

June 15, 2025

Draft Manuscript Deadline

August 1, 2025

Presentation Slides Deadline

August 15, 2025

Final Manuscript Deadline

AUTOTESTCON is the world's premier conference that brings together the military/ aerospace automatic test industry and government/military acquirers and users to share new technologies, discuss innovative applications, and exhibit products and services. It is sponsored annually by the Institute of Electrical and Electronic Engineers (IEEE).

AUTOTESTCON will be held at the Gaylord National Harbor Resort, National Harbor, MD, USA, on September 15–18, 2025. The technical program for AUTOTESTCON 2025 will be determined by the interests of those participants submitting for publication, presenting a technical paper or organizing a technical session. Papers and sessions should cover appropriate topics dealing with increasing DoD systems availability and automatic test technology in particular.

KEY TOPICS

Embedded

ORGANIZING COMMITTEE

GENERAL CHAIR

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» Spiral Development and Evolutionary

Logistics

Health

Monitoring &

Diagnostics

- » Flexible Sustainment
-) Interoperability

Acquisition

Performance

- » Design-For-Test/Built-In-Test
- >> Fault Tolerant Systems
- >>> Legacy ATE Challenges
- » Future Logistics Support Concepts
- » Contractor Logistics Support
- » Maintenance Repair & Overhaul
- » Multinational Integrated Support
- Commercialization of Military Maintenance
- » Electronic Warfare Test and Applications

- » CMMI Application to ATE/TPS Development
- » DMSMS Approaches

Support

)) Organizational/Intermediate/Depot Level Maintenance For The Future

Test & Support

Management

Cyber Security

- >> Next Generation Test Systems
- » Test Program Set Development
- >> Prognostics
-)) Test Requirements Definition and Verification
- >> Factory and Development Test
- » Software Testing and Research
- » Development in Instrumentation and Measurement
- » Artificial Intelligence (AI) in Test

Abstracts are to be submitted to EDAS no later than March 15, 2025, at https://edas.info/N33263. Questions and Session proposals should be addressed to the Technical Program or General Chairs.