

Abstract Numbers	Abstract Title
<u>13678</u>	Requirements Verification Tracking Best Practice
<u>13679</u>	System Design Architecture for Muti-Munition All Up Round Test Systems
<u>13682</u>	DoD Enterprise T&E Network - DISN Test and Evaluation Network (DTEN)
<u>13684</u>	The Science of Test at the U.S. Army Yuma Proving Ground
<u>13686</u>	Soldier-centered Analysis from Requirements to Test & Evaluation
<u>13693</u>	Agile Testing and Performance Engineering for Rapid Capability Insertion
<u>13694</u>	Validating the Calibration of a Hardware-in the-Loop Facility Using Dynamic and Monte Carlo Techniques
<u>13696</u>	Best Practices Model for Test and Evaluation of Systems of Systems
<u>13697</u>	Systems of Systems Integration and Verification Strategy Workshop Approach
<u>13707</u>	Fundamental Statistical Concepts in Test and Evaluation
<u>13714</u>	Merging Operational Realism with DOE Methods in Operational Testing
<u>13739</u>	Optimizing test confidence based on life cycle cost
<u>13755</u>	Developing science-based testing – Characterizing the physical environment with enough detail to support test procedures
<u>13761</u>	Defense Information Systems Network (DISN) Test and Evaluation Network (DTEN)
<u>13782</u>	Autonomous Systems Challenges to T&E
<u>13801</u>	Joint Interoperability Test Certification - Evolving the Net Ready-Key Performance Parameter (NR-KPP) and Provisioning Infrastructure to Support Department of Defense (DoD) Agile Acquisition Reform
<u>13802</u>	Coalition Interoperability Assurance & Validation (CIAV) and Coalition Test & Evaluation Environment (CTE2)—A model for Coalition Interoperability in a Realistic Operational Environment
<u>13833</u>	Cyber Defense Capabilities in Joint Capabilities Integration and Development Systems (JCIDS) Documents: How thinking operationally can improve test and evaluation of DOD networks and weapon systems
<u>13836</u>	Identifying Reliability, Availability and Maintainability Requirements for Network-Centric Systems
<u>13838</u>	Implementing Integrated Test and Evaluation Practices
<u>13843</u>	Evaluating the “Prevention of Fatality” Force Protection Requirement
<u>13856</u>	The Test and Training Enabling Architecture (TENA) Enabling Interoperability Among Ranges, Facilities, and Simulations
<u>13867</u>	Perspectives on the Economics of Requirements Optimization
<u>13892</u>	Update on ICOTE
<u>13914</u>	Assessment of Large Engine Vulnerability to MANPADS
<u>13917</u>	Practical Aspects for Designing Statistically Optimal Experiments
<u>13920</u>	US Army Test and Evaluation Command Process for the Identification of T&E Program Efficiencies.
<u>13922</u>	Testing starts at the beginning of a project
<u>13927</u>	ASE test equipment development requirements for T&E
<u>13931</u>	Latest Reliability Growth Policies, Practices, and Theories for Improved Execution
<u>13932</u>	Systems Engineering for Test: Providing the Right Testing at the Right Time
<u>13933</u>	Tactics for Integration of T&E in Early Requirements Development
<u>13936</u>	Planning vs Testing for Security in T&E Software Development
<u>13940</u>	Effect of Various Prepration Methods on Live-Fire Fuel Characteristics
<u>13941</u>	Joint Light Tactical Vehicle Automotive Requirements Development
<u>13942</u>	The Value of the Test Architect
<u>13944</u>	Continuous Metrics for Efficient and Effective Testing

13947	Joint Mission Environment Test Capability (JMETC): Improving Distributed Test Capabilities.
13949	Mission Thread Analytic Framework
13950	Towed Airborne Plume Simulator – a Test Asset for Open Air Testing of Aircraft Infrared Countermeasure Systems in Realistic Operational Environments
13951	Beyond requirement affordability and feasibility - Validating Mission Relevance through MMF
13952	V&V Framework for Autonomous Vehicle Testing
13953	TITLE: The Role of Systems Integration in Effective Test & Evaluation
13954	Using Model Based Systems Engineering to improve requirements communication and shared understanding
13955	Systems Engineering Methodologies to Improve Test and Evaluation of Autonomous Unmanned Ground Vehicles
13956	TITLE: Agile Development and Assessment Practices; examples from Joint Command and Control.
13957	Setting Programs Up for Reliability Evaluation Success: A Systems Engineering Approach
13958	Test Optimization utilizing Design of Experiments
13959	Efficient Test Design Using Both Design of Experiments (DOE) Methods and Modeling & Simulation (M&S)
13960	Modern Design of Experiments – Recent Advances in
13962	Net-Enabled Test Environment: a Federated Approach to Establishing an Inter-agency Test Environment for Net-Centric Information Sharing
13978	Test As We Fight
13993	Un-tethered Test Capability Improving Airborne Test Efficiency
13742	DOT&E Initiatives from the Middle
13924	ARDS Pod Service Life Extension- Sustainment of a Critical Test Resource
13930	Leveraging Cellular Technology for Range Control