**Index: ITEA Journal Articles January 1984 – October 2007**

<table>
<thead>
<tr>
<th>Volume and Year</th>
<th>Articles</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>X (1989)</td>
<td>22 (2001)</td>
<td></td>
</tr>
</tbody>
</table>


Aaron et al., Brian Barr, Robert D. Aaron, Thomas M. Kelso, Marty Arnwine and Donald H. Timian, C3 Driver: Meeting the Software Testing Challenges of the Army Battle Command System (ABCS) and Beyond, Vol. 24, #1.


Abramson, Dr. Norman, T&E at the Intersection of Internet and Wireless Resources, Vol. 28, #1.

Adams, Elbert G., and Dr. Timothy Coats, Developmental Test and Evaluation for Advanced Maritime Technology Integration, Vol. 27, #4.


AEDC Staff, Arnold Engineering Development Center Staff, T&E Capability for Space-Based Systems Developed at Arnold Engineering Development Center, Vol. XIV, #2.


Aldan, David, Closing the Loop: Assessing Information Assurance and Interoperability in Operational Environments, Vol. 25, #2.


Armstrong et al., Brian Barr, Robert D. Aaron, Thomas M. Kelso, Marty Arnwine and Donald H. Timian, C3 Driver: Meeting the Software Testing Challenges of the Army Battle Command System (ABCS) and Beyond, Vol. 24, #1.


Assi et al., Sam Assi, Mark Thompson, Dr. Ernest Montagne & Kathleen Wigton, A Focus on Test and Evaluation Strategies for Command and Control Systems, Vol. 20, #2.


Atterbury et al., Dr. Tien-Hsin Chao, Dr. Robert Stibril, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, Jr., Gilbert Harding and Wynt Atterbury, High-Density High-Speed Holographic Memory for T&E of Next-Generation Embedded Instrumentation Weapon Systems, Vol. 24, #2.


Atwood, Donald J., Deputy Secretary of Defense Address to ITEA, Vol X, #4.


Azani, Dr. C. Cyrus H., The Test and Evaluation Challenges of Following an Open System Strategy, Vol. 22, #3.


Arch et al., et al., Susan Archer, Mola Gosaan, Paul Shorter and John F. Lockett III, New Capabilities of the Army’s Maintenance Manpower Modeling Tool, Vol 26, #1.


Armstrong et al., Brian Barr, Robert D. Aaron, Thomas M. Kelso, Marty Arnwine and Donald H. Timian, C3 Driver: Meeting the Software Testing Challenges of the Army Battle Command System (ABCS) and Beyond, Vol. 24, #1.


Assi et al., Sam Assi, Mark Thompson, Dr. Ernest Montagne & Kathleen Wigton, A Focus on Test and Evaluation Strategies for Command and Control Systems, Vol. 20, #2.


Atterbury et al., Dr. Tien-Hsin Chao, Dr. Robert Stibril, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, Jr., Gilbert Harding and Wynt Atterbury, High-Density High-Speed Holographic Memory for T&E of Next-Generation Embedded Instrumentation Weapon Systems, Vol. 24, #2.


Bedard, Charles, When Binomial Isn’t Enough! Likely Value for Proportions in Bernoulli Trials, Vol. 27, #3.


Baker et al., Randon R. Herrin, Neil
and Evaluation at Georgia Institute of Technology, Vol XIII, #3
Blankenship et al., Dr. Samuel M. Blankenship & Dana R. Stocks, The Test & Evaluation Research and Education Center at Georgia Tech, Vol 21, #1
Bock et al., Dr. Lydia Bock, Thomas J. Macdonald, John H. Merts, Dr. Yehuda Bock and Dr. Jeffrey A. Fayman, Epoch-by-Epoch Real-Time GPS Positioning in High Dynamics and at Extended Ranges, Vol 25, #3.
Bock et al., Dr. Yehuda Bock, Thomas J. Macdonald, John H. Merts, Dr. Lydia Bock and Dr. Jeffrey A. Fayman, Epoch-by-Epoch Real-Time GPS Positioning in High Dynamics and at Extended Ranges, Vol 25, #3.
Bogusky et al., Matthew Bogusky, Kim Cain & Brian R. Gattoni, Test and Evaluation Opportunities for Information-Centric Operations, Vol 28, #2
Bolin, Stanley F., Soldier Survival: A New Focus in MANPRINT, Vol V, #4
Bolino et al., John V. Bolino & Michael McCracken, Software Test and Evaluation in the Department of Defense, Vol V, #3
Bolino et al., John Bolino, Dennis A. Faulkner, James Cowgill, Threat Simulator Validation, Vol XIII, #3
Bolles et al., Robert Boles, Wayne Bolino et al., John V. Bolino & Michael McCracken, Software Test and Evaluation in the Department of Defense, Vol V, #3
Bolino et al., John Bolino, Dennis A. Faulkner, James Cowgill, Threat Simulator Validation, Vol XIII, #3
Bridgewater et al., Gary Bridges, Development of Synthetic Environments Using High-Performance Computing for Planning and Implementing Distributed Test Events, Vol 26, #2.
Brooks et al., Dr. Edward P. Buckley et al., Dr. Edward P. Buckley, Debra A. Wilson, & Debra L. Wilson, The Methodology for Real-Time Traffic Control System Testing, Vol 28, #3
Brower et al., Matthew Brower et al., Dr. Lydia Bock, Thomas J. Macdonald, John H. Merts, Dr. Lydia Bock and Dr. Jeffrey A. Fayman, Epoch-by-Epoch Real-Time GPS Positioning in High Dynamics and at Extended Ranges, Vol 25, #3.
Briegel, Alan L., Ph.D., A Verification Procedure for Software Derived from Artificial Neural Networks, Vol 25, #4
Breslin, Dr. Frederick C., Accrediting Simulations Based on Very Limited Live Test Data, Vol 22, #3
Breyfoyle , Forrest W. III, Do It Smarter: Ask the Right Question, Vol XV, #3
Brooks, Richard L., Jr., Testing Mine Countermeasures, Vol XIV, #1
Bremer, Alan C. & Chase R. Laurendine, Jr., Data Management Techniques on PC Platforms as Applied to Test and Evaluation, Vol XVI, #2
Brooke, William F. “Frank” Knight, Jimmie S. Smith and Lori A. Butler, Overcoming Integration Complexity: USAOTC’s Two-Pronged Approach, Vol 28, #8
Butler et al., William L. “Frank” Brooke, William F. “Frank” Knight, Jimmie S. Smith and Lori A. Butler, Overcoming Integration Complexity: USAOTC’s Two-Pronged Approach, Vol 28, #8
Band Augmentation and Harmonization: Planning for the Future of International Aeronautical Test and Evaluation, Vol 26, #4

Chalfant, Timothy, A Case for CAIS:

Chalfant, Tim, A Case for CAIS: Why Standardize Airborne Data Systems, Vol XV, #2


Clarke et al., Lloyd W. Clarke & Lee S. Gardner, How Much Testing is Enough?: An Iterative, Mathematical Programming Approach, Vol XVI, #3


Claxton, Dr. John D., Personnel Policies Propagate Potential Test and Evaluation Expertise Crisis, Vol 25, #3.

Claxton, Dr. John D., The Defense Acquisition University Partners with ITEA to Advance Cooperation in T&E, Vol 25, #3.

Claxton, Dr. John D., A Perspective on Future Test and Evaluation in the Department of Defense, Vol XII, #4

Claxton, John D., ITEA—Then and Now: 20 Years Supporting T&E, Vol 21, #3


Coltart, David J. Wanted: A New Test Approach for Military Net-Centric Operations, Vol 26, #3


Coppinger et al., Michele F. Cooper, Encyclopedia's NA VSEA’s Component for Theater & T&E in the Management Core Systems, Vol 19, #1

Cook, Douglas C., A Successful Test and Evaluation Partnership in a Waterfront R&D and Environment, Vol 26, #4

Cook, Douglas C., and Eckhart, Daniel J., Air Force Threat Simulator Validation, Vol 18, #4

Coper, Michele F., Future System

Coper et al., Michele F. Cooper, Dennis Desharnais, Kathy G. Puzera, AURA Project a Rousing Success Down Under, Vol XV, #4

Coper et al., Trevor Kelly-Bissonnette, Michele F. Cooper, The Atlantic Undersea Test and Evaluation Center: A Complex Facility Poised for T&E in the New Millennium, Vol 21, #1

Coper et al., James Griffin, W. Aldo Kusmik and Michele F. Cooper, NAVSEA’s Experimental Mechanics Laboratory (CEML) at NUWC Division Newport, Vol 21, #3

Coper et al., John S. Lisiwicz, Daniel W. French and Michele F. Cooper, MANTA Test Vehicle (MTV): The Future of Undersea Warfare in a Powerful UUV, Vol 21, #4

Coper et al., Philip DeNolfo, Jeffrey P. Vuono & Michele F. Cooper, The Narragansett Bay Shallow Water Test Facility (NBSWTTF): NUWC’s Waterfront R&D Range for Test and Evaluation, Vol 22, #4


Cornell, Jim, An Information Assurance Lesson Learned, Vol 25, #4

Correa, Mario M., Combat Synthetic Test and Training Assessment Range, Vol 17, #2


dorleus et al., Dr. Joseph Dorleus, Government Effectiveness Through Interoperability, Vol 22, #2

douglas et al., Gordon Douglas and Phoong Tran, Increasing Combat Effectiveness in the World of Network-Centric Warfare, Vol 23, #3

downs et al., Darrell Bench, Lloyd Brooks, Cliff Hudson, Gene Downs and Van Sullivan, Unmanned Ground Vehicle Testing on a Virtual Proving Ground, Vol 21, #4

dreibelbis et al., Dr. James A. Means and Hal Dreibelbis, The Evolution of Telemetry Processing Systems at the National Ranges, Vol XII, #4

drews et al., Elford G. Astling, James F. Bowers, Terrence Huck, Scott P. Swardlin, Thomas T. West and Carl Dreves, Development of Synthetic Environments Using High-Performance Computing for Planning and Implementing Distributed Test Events, Vol 26, #2.

driskoll, arthur c., u.s. army, hawk certificated round missile, vol xi, #2

duane et al., clifford j. davis, john duane, william w. mcvinnie and prakash r. patel, testing and evaluation advances: reduce time and cost in product development, vol 20, #4

dubin, henry c., the logic of scientific discovery as applied to testing military systems, vol xi, #2

dubin et al., henry c. dubin & raymond a. paul, management of software operational testing, vol xiii, #3

dubin, henry c., u.s. army conducts field experiments to support redesign of 21st century army, vol 17, #1

duBois, raymond f., Jr., readability and range preservation initiative, vol 24, #2

duerstehaus, david a., government test facility supports commercial aircraft engine testing, vol 17, #4

duff et al., james b. duff & donald c. greaser, naval operational testing of electronic warfare systems, vol xiv, #4

dufresne et al., nancy l. dickinson & bob dufresne, testing operator-intensive, real-time software, vol XIII, #4

duncan et al., robert c. duncan & charles e. adolph, test and evaluation process refinement, vol XI, #4

dupre, maj gen felix, usaf, afotec: impacts of t&e transformation on the air force operational test & evaluation enterprise, vol 24, #4.

dyer et al., alda simmons, stanley wojnjar, edward dyer, angelo wade, darryl mitchell, wayne luckett, spacecraft testing capabilities at the goddard space flight center, vol XIV, #3

dyer et al., dr. patricia sanders & radm joseph dyrus, usn, fn/a-18 ef/f, a commentary on the revolution in testing, vol 21, #1

dwyer et al., carlos tirres and stephen m. dwyer, strategic planning for do-d-wide test resources: stewards of the do-d test infrastructure, vol 27, #2

Eckhart, daniel j. and cook, douglas c., air force threat simulator validation, vol 18, #4

Eichblatt, em. j., jr., use of simulation to evaluate tactical missile performance, vol xv, #3

elliott et al., 1st lt christopher m. barnes, usaf, jeffrey whitmore, donald l. harville and linda r. elliott, assessing complex team performance in a sustained operations environment, vol 25, #1.

elliis, drew, battelle memorial institute featured facility, vol 23, #4.

elliis et al., dr. alforno a. diaz & james o. elliis, formulating an mem methodology to fully exploit the manifestation potential of joint environment, vol 22, #3.

elliis, robert j., verification cross reference matrix, vol vi, #1

elliis et al., james o elliis & marthe n. wyght, a system-oriented methodology to support software testability, vol IX, #2

elliis et al., william a. elliis, thomas j. macdonald and nat raimondi, gps-based instrumentation in the test and training environments, vol 20, #4.

elston, stephen f., mafis: an advanced instrumentation system, vol VII, #1.

engel, james, graduate-level education program emphasizes test and evaluation, vol XIII, #3.

engel, jim, institute’s efforts strengthen the t&e process, vol 20, #2

er, darrell e., the radio spectrum—a critical resource for t&e, vol 8, #1

ervin, frank w. iii, new technologies make vehicle testing more accurate, easy and efficient, vol 22, #4.

ess, robert h., test and evaluation at nas’a lyndon b. johnson space center, vol XIV, #4.

farley, t. c., benefit versus risk: how the fda approves new drugs, vol XII, #1.

farrington et al., Lester C., Farrington & C. David Groves, A new approach to managing a downsized test and evaluation infrastructure, vol XIV, #3.

faulkner et al., john bolino, dennis a. faulkner, james cowgill, threat simulator validation, vol XIII, #2.

faustich et al., daniel s. skelly and raymond faustich, reengineering telemetry: the inet systems approach, vol 26, #3.

fayman et al., dr. yehuda bock, thomas j. macdonald, john h. merts, dr. lydia bock and dr. jeffrey a. fayman, epoch-by-epoch real-time gps positioning in high dynamics and at extended ranges, vol 25, #2.

feggos et al., r.g. weinig, u. reychav, k. feggos, d. fritz, & d.g. silverman, toward integrated ai support for pre-test planning, material selection, and results evaluation, vol IX, #2.

feidler et al., joseph c. feidler and olivia j. tate, biotechnology: implications and opportunities for test and evaluation, vol 24, #3.

feighery, daniel j., total quality management and government restructuring, vol XI, #3.

feld, philip, evaluation of the value added by command and control systems, vol VIII, #3.

ferguson et al., gayle s. shull, scott g. barbee, roenie l. fergusson, sertoria thomas, dwight dixon, gilbert r. lee iii & luis l. maldonado, data considerations for testing networked systems, vol 28, #1.

ferleman, william a., computer graphics for data analysis, vol VI, #3.

fields, dr. maryanne, examining robotic system performance in a virtual test environment, vol 25, #4.

finch, james r., essential suitability training for test team personnel, vol X, #2.

findlay et al., dr. andrew mark, dr. david findlay, dr. ray meilunas and gary vander Vliet, collaborative simulation and testing using high-performance computing, vol 26, #2.

finferra et al., john f. gehrig, c. david brown, & james p. finferra, ITEA and MORS symposium considers how much testing is enough?, vol XV, #2.

Finley, robbin, utilization of millimeter wave and infrared signature prediction codes for BMP-3 surrogate target gregory wanders and charles e. ford, use of commercial gaming software for object model visualization in a live, virtual and constructive testing environment, vol 28, #3.

fossett, christine a., the military operations research society’s ITEA working group, vol XI, #3.

fraser, donald c., fraser sees new emphasis on science and technology and early involvement for testers, vol XII, #4.

frederic et al., pamela birchard & william frederic, digital collection and analysis review system (DCARS), vol 22, #3.

French et al., john s. lisiewicz, dan w. French and Michele
Testing of UV Missile Warning Systems, Vol 28, #3
Rockicki et al., Stephen M. Rockicki and Samuel D. Charlton, Men, Machines and Measurement—When August Comes before September, Vol X, #4
Rodriguez, Dr. Elizabeth, Suitability, An Equal Partner, Vol IX, #3
Rodriguez, Dr. Elizabeth, Total Quality in Operational Suitability, Vol X, #2
Rodriguez et al., LTC Gil Rodriguez, Dr. Elizabeth, Suitability, Vol X, #2
Rodriquez, Dr. Elizabeth, Total Quality in Operational Suitability, Vol X, #2
Roth, M. Scott, Automated Test
Rolli et al., D.L. Ismari & C.V. Rodriguez-Johnson et al., Royce E. Rodriguez et al., LTC Gil Rodrigues, Elwin C. Nunn, Donald H. Story, V ol 27, #3
Ragsdale, AIM-9X Modeling and Imaging for the 21st Century, Speeding Bullet: Digital
Assessing the Human Element
Leshem, and Arie Rozengart, Evaluation Center, Haifa, Israel, Time Services Over the U.S.
Radhika R. Roy, Modeling and Planning System, V ol XVI, #1
#4
Rapid Acquisitions, V ol 27, #4
Anderson, Information Assurance Test Facility (IATF) U.S. Army Electronic Proving Ground (EPG) Featured Facility, Vol 24, #1
Rooney, COL John P., USA, Armor Testing, An Example of T&E for Rapid Acquisitions, Vol 27, #4
Rosenthal, Jay, Exploiting the Environment for T&E, Vol VI, #4
Roth, M. Scott, Automated Test Planning System, Vol XVI, #1
Rozengart et al., Weapon Test and Evaluation Center, Haifa, Israel, Simha Weissman, Aaron Leshem, and Arie Rozengart, Vol 19, #3
Ruck, Dr. Hendrick W. “Henk,” Information Operations: Assessing the Human Element in System Performance, Vol 25, #1
Rumbaugh et al., David L. Jennings, Mark A. Stern, & Todd G. Rumbaugh, Faster Than a Speeding Bullet: Digital Imaging for the 21st Century, Vol XVI, #2
Sammon et al., A Radar Road Map, Elwin C. Nunn, Donald H. Sammon, Grant Mills and Richard J. Stepanian, Vol 19, #3
Sanders et al., Dr. Patricia Sanders & RADM Joseph Dyer, USN, FA/ 18 EF, A Commentary on the Revolution in Testing, Vol 21, #1
Sanders, Dr. Patricia, Policy Guidance for the Application of Modeling and Simulation in Support of OT&E, Vol X, #3
Sanders, Patricia, New Emphasis on Evaluation: The Big E, Vol XIII, #3
Sanders, Patricia, Test and Evaluation to Meet the Modernization Challenge, Vol 18, #1
Sanders, Patricia A., Workshop Explores Defense T&E Issues, Vol XV, #1
Sanders, Patricia A., Consolidation & the Future of Flight Test Facilities, Vol 17, #3
Sanders et al., R.W. Hollstein and W. M. Sanders, U.S. Navy’s Self-Defense Test Ship, Vol X, #1
Sanders, Patricia, Flight Test Challenges of the Future, Vol 19, #2
Saperstein et al., Bernard Laub & Jeffrey Saperstein, Target Design Considerations for Test and Evaluation of Candidate Theater Missile Defense Systems, Vol 19, #1
Sarkani et al., Dr. Amy S. Spraitzer, Dr. Jeffrey E. Beach, Dr. Shahrara Sarkani and Dr. Thomas A. Mazzuchelli, Universally Applying Enhanced Seamless Verification Testing, Vol 27, #2
Sayre et al., Collecting Data for the Army’s Task Force XXI Advanced Warfighting Experiment, Richard G. Sayre, Douglas Fletcher, Steven Barbree, Richard Kass, Malcolm Lee, and Gerry Lopez, Vol 19, #3
Scharton, Terry, Force-Limited Vibration Tests at JPL: A Perfect Tool, Vol XIV, #3
Schramm, Scott W., Partnership for a New Generation of Vehicles, Vol 18, #2
Schwartz, Garry S., Use of Relative GPS in Operational Testing, Vol XVI, #2
Seely et al., Dr. J. R., Banquet Address, Symposium, Vol VIII, #4
Seale, James R., ACETEF Enables the Navy to Fly without Leaving the Ground, Vol VIII, #1
Sedor et al., Ralph D. Kimberlin & Jose M. Sedor, University of Tennessee Tests Forest Service Plane, Vol XIII, #3
See et al., Judi E. See and Maj Dennis Trosen, USAAF, Global Hawk Unmanned Aerial Vehicle Assessment Approach and Lessons Learned, Vol 21, #4
Sega, Dr. Ronald M., Research, Development, Test and Evaluation, Vol 24, #2
Seng et al., Book Review: Communicating Test Results, Vol XV, #1
Seglie, Ernest, Book Review: Design Paradigms: Case Histories of Error and Judgment in Engineering, Vol XV, #1
Seglie, Dr. Ernest A., The Future of Test and Evaluation, Vol 23, #3
Seglie et al., Stephen C. Daly, Larry W. Miller, Dr. Ernest A. Seglie and George Wauer, The Test and Evaluation Master Plan: An Operational View, Vol 24, #3
Seppanen et al., Daniel E. Hedges, Patrick A. Blakely, & Kari J. Seppanen, Weight and Balance on Boeing Flight Test Airplanes, Vol 19, #2
Seton et al., Kenneth Manfra, Robert Seryodi, Gerald LeClair, Examining the Eye of the Storm (Joint STARS), Vol XII, #2
Seton, Dr. Julie A., Pushing T&E Out of the Box: Engaging ITEA M&S with Homeland Security Issues, Vol 28, #3
Sharp, et al., Dinal S. Andreassen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideland Location Positioning System (WLPS) for a GPS-Denied Environment, Vol 8, #1
Shea et al., Charles L. Hyland & Joseph F. Shea, Environmental Stress Screening at Raytheon, Vol IX, #3
Shea et al., Peter M. Shea & Mike Florio, Applicability of Modeling and Simulation to Space System Test and Evaluation, Vol 23, #4,
Shearer, Oliver V. III, Test and Evaluation of Operational Effectiveness of Aircraft Electronic Countermeasures Systems, Vol XI, #4
Sheehy et al., Mark Smith and Dr. Joseph M. Sheeley, The AEDC H3 70-MW Arc Heater Facility: Technology Applied to Aerothermal Ground Testing, Vol 24, #1
Shelley et al., Henry M. Sielski & Lawrence R. Shelley, Modern Space Telemetry Systems, Vol XII, #4
Sheppard, Tracy V., Advanced Instrumentation Supports Vulnerability and Lethality Testing, Vol XIV, #2
Sheppard et al., William R. Simpson & John W. Shope, Information Fusion and the Testability of Avionic Systems (Part I), Vol XII, #2
Sheppard et al., William R. Simpson & John W. Shope, Information Fusion and the Testability of Avionic Systems (Part II), Vol XII, #3
Sherman et al., Arnold Sherman & Robert Croiene, The Navy’s S.W. Engineering Approach To Managing Phoenix Missile T&E Data, Vol VII, #1
Shierling et al., Scott E. Klenke, Steve R. Heffelfinger, Craig L. Shierling & H. John Bell, Comparison of High-Velocity Impact Simulations and Test Results, Vol 20, #3
Shmakov et al., George T. Shmakov, Dale L. Paquette and James E. Hooper, Technology-Enabled T&E Process Transformation, Vol 25, #1
Shorter et al., Susan Archer, Mala Gosakan, Paul Shorter and John F. Lockett III, New Capabilities of the Army’s Maintenance Management Engineering Tool, Vol 26, #1
Shope, Frederick L., Hypersonic Wind Tunnel Nozzle Design Procedure for Viscous Reacting Flow, Vol 26, #1
Shoup et al., Richard L. Gullickson, Leonard Pressley, William Shoup, and J. Ken Brandon, Partnering in Nuclear Effects Test and Evaluation, Vol 18, #4

ITEA Journal Article Index • September/October 2007 15
AEDC: Partnering at the Arnold Engineering Development Center, Vol 26, #4
Stroh et al., James P. Bilsky, Thomas R. Bowman, Sr., and Suzanne V. Stroh, Geometric Automated Video Enhanced Location System (GAVELS), Vol 24, #2
Stroman et al., Barry Stroman, Jerri Cothob and Shonna Marks, Electronics Test Site (ETS), Lockheed Martin Missiles and Fire Control, Vol 25, #3.
Stuckey et al., Chris DiPotto & Col Rich Stuckey, USAF, A New Vector for Developmental Test and Evaluation (DT&E), Vol 28, #1
Studeman, ADM William O., USN (Ret.), Threats and Leverage Possibilities for the Future, Vol 25, #2
Sugg, Richard H., Tips on TEMPS, Vol X, #3
Sullivan et al., Darrell Bench, Lloyd Brooks, Cliff Hudson, Gene Downs and Van Sullivan, Unmanned Ground Vehicle Testing on a Virtual Proving Ground, Vol 21, #4
Swerdlin et al., Elford G. Astling, James F. Bowers, Terrence Huck, Scott P. Swerdlin, Thomas T. Warner and Carl Brooks, Development of Synthetic Environments Using High-Performance Computing for Planning and Distributed Test Events, Vol 26, #2
Swerdlin et al., James F. Bowers, Scott P. Swerdlin, Thomas T. Warner and Yubao Liu, A Real-Time Meteorological Data Assimilation and Forecast System to Support Army RTD&E, Vol 23, #1
Swoboda et al., Robert L. Laughton, Patrick Swoboda and Patrick A. Thompson, Test and Evaluation to Support Rapid Acquisition for the Warfighter, Vol 27, #4
Szabolcs, Paul D., Assessing Interoperability and Supportability Through the C4I Support Plan, Vol 22, #2
Szafrański, Richard, Innovating Today To Create Value Tomorrow, Vol 20, #4
Szewczuk et al., Dr. Michael E. Harris, John A. Collier and Cynthia V. Szewczuk, The Challenge of Being the Last-Developed System in a System of Systems, Vol 23, #2
Tate et al., Jordan C. Feidler and Olivia J. Tate, Biotechnology: Implications and Opportunities for Test and Evaluation, Vol 24, #3
Thomas et al., Gayle S. Shull, Steve G. Barbee, Ronnie L. Ferguson, Sherronia Thomas, Dwight Dixon, Gilbert R. Lee III & Luis Maldonado, Data Considerations for Testing Networked Systems, Vol 28, #1
Thomas et al., Randon R. Herrin, Kenneth Thomas, Dr. Ernest Montagne, Joint Operational Test and Evaluation Simulation Environment Facility (JOSEF), Vol 21, #1
Thompson, James A., The Joint Test and Evaluation Program: Quick Reaction Tests (QRTs) for the Joint Warfighter, Vol 27, #4
Thompson et al., Robert A. Laughman, Patrick Swoboda and Patrick A. Thompson, Test and Evaluation to Support Rapid Acquisition for the Warfighter, Vol 27, #4
Thompson et al., Sam Assi, Mark Thompson, Dr. Ernest Montagne & Kathleen Wighton, Alternative Test and Evaluation Strategies for Command and Control Systems, Vol 20, #2
Thompson, Mark & Camp, Alan, Defense Information System Test, Vol 18, #1
Thompson, Mark & Montagne, Ernest, Using Risk Assessment to Determine the Scope of Operational Tests for Software-Intensive System Increments, Vol 19, #1
Tiereny et al., Gabriel Lifschez, Richard J. Tiereny and Dr. Juan A. Vitali, An OEF/OIF Study of Close Combat Missions Using Small Unmanned Aircraft Systems, Vol 27, #4
Tillery, Gordon, The Basics for Conducting a Successful T&E Workshop, Vol 23, #2
Timian et al., Brian Barr, Robert D. Aaron, Thomas M. Kelso, Don Timian and Scott Morris, The C3 Driver: Combining the Best in Development, Testing and Training for Army C4ISR Systems, Vol 23, #2
Timian et al., Brian Barr, Robert D. Aaron, Thomas M. Kelso, Marty Arrwine and Donald H. Timian, C3 Driver: Meeting the Software Testing Challenges of the Army Battle Command System (ABCS) and Beyond, Vol 4, #1.
Tiaden et al., Carlos Tiaden and Stephen M. Dwyer, Strategic Planning for DoD-Wide Test Resources: Stewards of the DoD Test Infrastructure, Vol 27, #2
Tissue, Eric, Automated Testing in a Software Test Bench Environment, Vol VII, #2
Toole et al., Rudy Ayala and Michael T. Toole, Ballistic Missile Defense Integrated System Test Capability, Vol XIV, #4
Toole et al., Daniel Whitener & Michael T. Toole, Ballistic Missile Defense Integrated Flight Testing, Vol XIV, #3
Touchton, Jerome O., Validation and Accreditation of Army Threat Simulators and Targets, Vol XI, #3.
Tran et al., Gordon Douglas and Phuong Tran, Increasing Combat Effectiveness Through Interoperability, Vol 22, #2
Trentacoste, Michael F., Crash Testing in the Virtual World, Vol 1, #2
Trodden, Stephen A., Excerpt from an Address to the George Washington Chapter, Vol X, #4
Trosen et al., Judi E. See and Maj Dennis Trosen, USAF, Global Hawk Unmanned Aerial Vehicle Assessment Approach and Lessons Learned, Vol 21, #4
Tsai et al., Dr. W. T. Tsai and Dr. Richard A. Paul, Adaptive Scenario-Based, Object-Oriented Test Frameworks for Testing Embedded Systems, Vol 24, #2
Tustin, Wayne, Increasing the Reliability of OT&E Hardware, Vol V, #3
Tyner et al., Step Tyner & Carol Walcoff, Coming to Grips with the Federal Technology Transfer Mandate: The Role of Defense Test and Evaluation, Vol XIV, #1
Tzur, Doron J., Eliminating the Data Bottleneck, Vol XIV, #2
Urban et al., Karin J. Lovett & Randall L. Urban, Conformal Microwave Solutions for Test and Evaluation, Vol XV, #2
Vachtsevanos, George J. & Beers, Suzanne M., High-Level Decision Making from Low-Level Test Data, Vol 18, #2
Vajdos et al., Michael D. Vajdos and 1st Lt David R. Mandel, USAF, Making it Safe: Weaponized Personnel Best Equipment, Vol 25, #1
Valetta, Anthony M., The Clinger-Cohen Act and Test & Evaluation, Vol 19, #1
Vanden Bosch et al., Peter Vanden Bosch, Debra Clinger and Elwood T. Waddell, Measures of Improved Miss Distance, Vol 24, #4
Vanderhorst et al., Daniel R. Vanderhorst & Robert T. Jones, Nevada Test and Training Range Roadmap Development, Vol 21, #2
VanderVliet et al., Dr. Andrew Mark, Dr. David Findlay, Dr. Ray Meilunas and Gary Van der Vliet, Collaborative Simulation and Test Using High-Performance Computing, Vol 26, #2.
Vaselich et al., Michael A. Greenfield & Raymond A. Vaselich, NASA Spacecraft Hardware Verification, Vol XV, #1
Verry, William R. A C2+ Paradigm, Vol VIII, #2
Vining, CAPT Pierre G., Operational Tester Reluctance to Use Modeling and Simulation, Vol 19, #4
Vuoio et al., Philippe DeNolfo, Jeffrey P. Vuoio & Michele F. Cooper, The Narragansett Bay shallow Water Test Facility (NBSWTF): NUWC’s Waterfront R&D Range for Test and Evaluation, Vol 22, #4
Waddell et al., Peter Vanden Bosch, Debra Clinger and Elwood T. Waddell, Measures of Improved Miss Distance, Vol 24, #4.
Wade et al., Alda Simpson, Stanley Wojnar, Edward Dyer, Angelo Wade, Darryl Mitchell, Lyle Knight, SpaceCraft Testing Capabilities at the Goddard


Zerr et al., John J. Zerr & Mike Oldenburg, Have We Asked the Right Question?, Vol XV, #4.


Zhou et al., Dr. Tien-Hsin Chao, Dr. Robert Stürbl, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutter, Jr., Gilbert Harding and Wynn Atterbury, High-Density High-Speed Holographic Memory for T&E of Next-Generation Embedded Instrumentation Weapon Systems, Vol 24, #2.


