

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

<i>Volume and Year</i>			
V (1984)	17 (1996)	Vol XIV, #3	a GPS-Denied Environment, Vol 8, #1
VI (1985)	18 (1997)	Aland, David, Closing the Loop: Assessing Information Assurance and Interoperability in Operational Environments, Vol 25, #2	Anhalt et al., Scott Parks and Col David A. Anhalt, USAF, Joint Surveillance Target Attack Radar System (Joint STARS) Operational Testing, Vol 20, #4
VII (1986)	19 (1998)	Albergs, Henry C., Simulation Considerations, Vol VIII, #4	Archer et al., Susan Archer, Mala Gosakan, Paul Shorter and John F. Lockett III, New Capabilities of the Army's Maintenance Manpower Modeling Tool, Vol 26, #1
VIII (1987)	20 (1999)	Alexander, Ronald C., Automatic Testing of Microprocessors in Radiation Environments, Vol V, #2	Architzel, RADM David, USN, COMOPTEVFOR: Operational Test & Evaluation in a Transformational Environment: A Matter of Relevance, Vol 24, #4.
IX (1988)	21 (2000)	Alford, Lt Col Lionel D., Jr., USAF, A Picture of T&E in Flight Test, Vol 22, #4	Armbruster, MG Robert E., USA, ATEC: The Army Test and Evaluation Command: Focused on the Future, Vol 24, #4.
X (1989)	22 (2001)	Alford, Lt Col Lionel D., Jr., USAF, How to Flight Test Instrumentation Systems, Vol 22, #3	Arnold et al., Ann G. Arnold & William F. Kujawa, Test and Evaluation of Complex Systems of Systems, Vol 20, #3
XI (1990)	23 (2002)	Alford, Lt Col Lionel D., Jr., USAF, The Transformation of Military Test and Evaluation, Vol 24, #4.	Arnold et al., Robert L. Williamson, Jr., Tammy S. Compton, James L. Arnold, Jr., and J. Mark Braga, Featured Facility: Science Applications International Corporation (SAIC) Common Criteria Testing Laboratory (CCTL), Vol 23, #3
XII (1991)	24 (2003)	Ali, Emad F., Electronic Warfare Testing at the Benefield Anechoic Facility, Vol 17, #2	Arnold, Robert J., Encroachment Leadership at Eglin Air Force Base: Challenges and Opportunities, Vol 22, #1
XIII (1992)	25 (2004)	Alonso, Dr. Rafael, Storage and Mining of Test and Evaluation Video Data, Vol 24, #2	Arnold et al., Sherman Arnold & Robert Crolene, The Navy's S.W. Engineering Approach To Managing Phoenix Missile T&E Data, Vol VII, #1
XIV (1993)	26 (2005)	Arnold et al., Dennis Remley, Joseph Ambrose, Jack Crouch, New Capability for Lethality Testing at the White Sands Missile Range HELSTF, Vol XI, #3	Arnwine 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.
XV (1994)	27 (2006)	Armbrose et al., Dennis Remley, Joseph Ambrose, Jack Crouch, New Capability for Lethality Testing at the White Sands Missile Range HELSTF, Vol XI, #3	Arredondo, Daniel D., U.S. Air Force Information Assurance Computer Security System Vulnerability Assessment Process, Vol 25, #2
XVI (1995)	28 (2007)	Amburn et al., Dr. Ke-Thia Yao, Dan M. Davis, Dr. Robert F. Lucas and Dr. Philip Amburn, Supercomputing's Role in Data Problems and Its Contribution to Solutions, Vol 27, #3	Assi et al., Sam Assi, Mark Thompson, Dr. Ernest Montagne & Kathleen Wigton, Alternative Test and Evaluation Strategies for Command and Control Systems, Vol 20, #2
Aaron et al., Brian Barr, Robert D. Aaron, Dwayne T. Hill and Peter H. Christensen, Net Ready Key Performance Parameter (NR-KPP) Test and Evaluation Strategy, Vol. 26, #3		Amburn et al., Dan M. Davis, Dr. Robert F. Lucas, Dr. Philip Amburn and Dr. Thomas D. Gottschalk, Joint Experimentation on Scalable Parallel Processors, Vol 26, #2.	Astling et al., Elford G. Astling, James F. Bowers, Terrence Huck, Scott P. Swerdlin, Thomas T. Warner and Carl Drews, Development of Synthetic Environments Using High-Performance Computing for Planning and Implementing Distributed Test Events, Vol 26, #2.
Aaron 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		Amburn et al., Philip Amburn, Thomas Broadstock, Michael Chupa, Richard Luczak, James Moyers, David R. Pratt, Richard Schumeyer, Timothy Menke and Robert Moorhead, Simplifying and Evaluating Threat and Target Models for Constructive and Virtual Simulation, Vol 26, #2.	Atkinson, James H., Test and Evaluation of Command, Control, Communications and Intelligence Systems, Vol XI, #1
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.		Anderson et al., Brian K. Anderson, Harry M. Calcutt, Jr., and Paul Hannen, The Role of Modeling & Simulation in the B-1B Defensive System Upgrade Test Program, Vol 18, #3	Atterbury et al., Dr. Tien-Hsin Chao, Dr. Robert Stirbl, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, 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
Ablett, C. B., Instrumented Testing of Operational Units, Vol VI, #3		Anderson et al., Tommy Romanowski and Robert Anderson, Information Assurance Test Facility (IATF) U.S. Army Electronic Proving Ground (EPG) Featured Facility, Vol 24, #1.	Atterbury, Wynn, The T&E/S&T Program: Foundation Technologies for Future Test Capabilities, Vol 24, #2
Abrahamson, Lt General James A., Banquet Address to 1988 Symposium, Vol IX, #4		Andreasen, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for	Atwood, Donald J., Deputy Secretary of Defense Address to ITEA, Vol X, #4
Abramson, Dr. Norman, T&E at the Intersection of Internet and Wireless Resources, Vol 28, #1		Andreasen, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for	Ayala et al., Rudy Ayala and Michael T. Toole, Ballistic Missile Defense Integrated System Test Capability, Vol XIV, #4
Adamos, Elbert G., and Dr. Timothy Coats, Developmental Test and Evaluation for Advanced Maritime Technology Integration, Vol 27, #4		Andreasen, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for	Ayala et al., C. David Brown, Rudy Ayala, and Brett Berlin, High Performance Computing Modernization Program Enhances Test and Evaluation Capabilities, Vol 19, #1
Adolph, et al., Richard L. Lockhart & Charles E. Adolph, Applying Best Practices From Commercial Enterprises to Developmental T&E in the U.S. Defense Department, Vol 21, #2		Andreasen, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for	Azani, Dr. Cyrus H., The Test and Evaluation Challenges of Following an Open System Strategy, Vol 22, #3
Adolph, Charles E., Test and Evaluation Activity Consolidation, Vol XII, #1		Andreasen, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for	Baden, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for a GPS-Denied Environment, Vol 8, #1
Adolph et al., Robert C. Duncan & Charles E. Adolph, Test and Evaluation Process Improvements, Vol XI, #4		Andreasen, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for	Badgrodia et al., Dr. Sheetal Kumar R. Doshi, Dr. Unghee Lee & Dr. Rajive L. Badgrodia, Wireless Network Testing and Evaluation Using Real-Time Emulation, Vol 28, #2
Adolph et al., Charles Adolph & Albert E. Rainis, Reflections on Live Fire Testing, Vol XV, #1		Andreasen, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for	Badgrodia et al., Dr. Sheetal Kumar R. Doshi, Dr. Unghee Lee & Dr. Rajive L. Badgrodia, Wireless Network Testing and Evaluation Using Real-Time Emulation, Vol 28, #2
AEDC Staff, Arnold Engineering Development Center Staff, T&E Capability for Space-Based Systems Developed at Arnold Engineering Development Center, Vol XIV, #2		Andreasen, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for	Badgrodia et al., Dr. Sheetal Kumar R. Doshi, Dr. Unghee Lee & Dr. Rajive L. Badgrodia, Wireless Network Testing and Evaluation Using Real-Time Emulation, Vol 28, #2
Ahtye, Warren F., Synergistic Testing and Evaluation at the NASA Ames Research Center,		Andreasen, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for	Bedard, Charles, When Binomial Isn't Enough: Likely Value for Proportions in Bernoulli Trials, Vol 27, #3

- L. Barrett, Byron G. Baker and Robert A. Koyak, Joint Theater Air and Missile Defense Interoperability Testing Capabilities and Challenges, Vol 22, #2
- Baker, Capt Jim, USAF, Moving Toward Standardized Decision Support System Evaluation, Vol 19, #4
- Ballard, Dennis; Camp, Alan; Loper, Janelle; & Montagne, Ernest, Operational Test and Evaluation Tailored for Streamlined Acquisition, Vol 18, #2
- Ballmer et al., Peter W. Morel and LTC Jeffery Ballmer, USA, Improving Information Assurance and Computer Network Defense Capabilities via COCOM Exercises, Vol 25, #2
- Banister, Grady H., Importance of the Human Variable in Testing, Vol XV, #2
- Barbee et al., Collecting Data for the Army's Task Force XXI Advanced Warfighting Experiment, Richard G. Sayre, Douglas Fletcher, Steven Barbee, Richard Kass, Malcolm Lee, and Gerry Lopez, Vol 19, #3
- Barbee 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
- Barlow et al., Jeff Wilson & Mel Barlow, Eliminating Redesign: First Time Test Success, Vol IX, #3
- Barnes 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
- Barnes, Sharon, Simulation and Analysis-Based Evaluation of the XM1112 Water Trailer, Vol 19, #4
- Barney et al., John J. Zerr & James R. Barney, Early Operational Assessment: New Attack Submarine Evaluated, Vol XVI, #4
- Barr et al., Brian Barr, Robert D. Aaron, Dwayne T. Hill and Peter H. Christensen, Net Ready Key Performance Parameter (NR-KPP) Test and Evaluation Strategy, Vol. 26, #3
- Barr 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
- Barr 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.
- Barrett et al., Randon R. Herrin, Neil L. Barrett, Byron G. Baker and Robert A. Koyak, Joint Theater Air and Missile Defense Interoperability Testing Capabilities and Challenges, Vol 22, #2
- Bartanowicz, Dr. Robert S., Changing Technology and the Future Course for the FAA Academy, Vol XII, #1
- Bartlett et al., Dr. Samuel F. Harley, George Bartlett and Michael Reil, Real-Time Data Warehousing and On Line Analytical Processing, Vol 27, #3
- Bartlett et al., Dr. Samuel F. Harley, Thomas G. Bartlett & Elizabeth C. Murter, The U.S. Army's Versatile Information System—Integrated, ONline (VISION), Vol 21, #2
- Barto et al., CDR Joseph N. Giaquinto, USN, CDR Stephen J. Karoly, USNR, and Jon L. Barto, Measuring the Single Integrated Air Picture (SIAP), Vol 22, #2
- Barton et al., J. Michael Barton, Ph.D., Darrell Bench and Charles R. Gibbs, Experience with Distributed Testing, Vol 27, #1
- Barton et al., Brian M. Simmons and J. Michael Barton, Ph.D., Distributed Testing: Helping the U.S. Army Develop a Network-Centric Warfare Capability, Vol 27, #1
- Bartosik, Francis, TECOM's Software Testing Policy, Vol VI, #3
- Baukus, William J., Defining & Testing the Right—Rather Than the Obvious—Parameters in X-Ray-Based Inspection Systems, Vol 24, #3
- Bayer, Charlene W., Coping with Perceptions of Risk, Vol XIII, #4
- Baylouny, John A., Digital Imaging for Airborne Separation Testing, Vol 21, #3
- Beach et al., Dr. Amy E. Spraitzer, Dr. Jeffery E. Beach, Dr. Shahram Sarkani and Dr. Thomas A. Mazzuchi, Universally Applying Enhanced Seamless Verification Testing, Vol 27, #2
- Beaugureau et al., Denny Beaugureau and Dr. Steven J. Hutchison, DISA Transforms Test and Evaluation to Support Net-Centric Operations, Vol 27, #1
- Bedke, Maj Gen Curtis M., USAF, AFFTC: Maintaining and Building Partnerships at the Air Force Flight Test Center, Vol 26, #4
- Beers, Suzanne M. & Vachtsevanos, George J., High-Level Decision Making from Low-Level Test Data, Vol 18, #2
- Behler, Lt Colonel Robert F., A New Way of Controlling Concurrency-The Systems Maturity Matrix, Vol X, #1
- Beitel et al., Heather MacKinnon, Gregg R. Beitel and Dr. Robert Hiers III, Miniature Probes for Hypersonic Propulsion Environments, Vol 25, #3.
- Bell 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
- Bench et al., J. Michael Barton, Ph.D., Darrell Bench and Charles R. Gibbs, Experience with Distributed Testing, Vol 27, #1
- Bench 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
- Bench et al., Reta Morgan Reynolds and Darrell E. Bench, Testing the Human Dimension of Warfighter Systems with Simulation, Vol 23, #2
- Benson, Lawrence R., A Look Back at Operational Testing in the U.S. Air Force, Vol 27, #4
- Berard, Thomas R., WSMR: The Collaborative Center for Technology Translation (C2T2), Vol 26, #4
- Berlin et al., C. David Brown, Rudy Ayala, and Brett Berlin, High Performance Computing Modernization Program Enhances Test and Evaluation Capabilities, Vol 19, #1
- Berry et al., COL Corlis S. "Sandy" Berry, USA, and Denise De La Cruz, C4I for the Digitized Army, Electronic Proving Ground, Fort Huachuca, Arizona, Vol 20, #3
- Besal, RADM Robert E., USN, COMOPTEVFOR: U.S. Navy Operational Test and Evaluation Perspective, Vol 22, #1
- Bevan et al., Russell P. Cain, Bliss G. Carkhuff, Dr. Matthew G. Bevan, Paul J. Biermann, Dr. Jack C. Roberts & Dr. Michael Kleinberger, Sensors and Instrumentation for Ballistic Testing of a Human Surrogate Torso, Vol 23, #4.
- Bewley et al., Dr. Gregory K. W. K. Chung, Girlie C. Delacruz and Dr. William L. Bewley, Performance Assessment Models and Tools for Complex Tasks, Vol 25, #1
- Bhat et al., W.B McPherson, B.N. Bhat, E.J. Vesely, Jr. & R.K. Jacobs, Materials Testing in Hydrogen at NASA's Marshall Space Flight Center, Vol XV, #2
- Biagi et al., Fernando Biagi & Phillip Messing, Major Range and Test Facility Base Capabilities Study, Vol IX, #1
- Biermann et al., Russell P. Cain, Bliss G. Carkhuff, Dr. Matthew G. Bevan, Paul J. Biermann, Dr. Jack C. Roberts & Dr. Michael Kleinberger, Sensors and Instrumentation for Ballistic Testing of a Human Surrogate Torso, Vol 23, #4.
- Biezad, Col Daniel J. Biezad, T&E Education Initiatives at AFIT, Vol X, #4
- Bilsky et al., James P. Bilsky, Thomas R. Bowman, Sr., and Suzanne V. Strohl, Geometric Automated Video Enhanced Location System (GAVELS), Vol 24, #2
- Bingley et al., Albert M. Bingley & Orville Wright, Jr., Flight Testing LAMPS: A Bold Challenge, Vol VIII, #1
- Birchard et al., Pamela Birchard & William Frederic, Digital Collection and Analysis Review System (DCARS), Vol 22, #3
- Bischoff et al., James R. Bischoff & Michael C. Reese, Functional Capability Assessment Supports Test Readiness Decisions, Vol XII, #2
- Bishop, Glade M., From Software Usability to System Usability: An Approach to the Human Factors Aspects of Operational Evaluations, Vol XV, #2
- Bixon, Dr. Eric, The Use of Predictive Technology in Test and Evaluation of Ammunition, Vol 21, #1
- Bjorkman et al., Col Eileen A. Bjorkman, USAF, Max Lorenzo and Dr. Frank Gray, Testing in a Joint Environment: Where We Are and Where We Are Going, Vol 27, #2
- Bjorkman et al., Col Eileen A. Bjorkman, USAF, Max Lorenzo and Dr. Frank Gray, Validating a Test Methodology for Conducting Systems-of-Systems Testing in a Joint Environment, Vol 26, #4
- Bjorkman et al., Col Eileen A. Bjorkman, USAF, and Timothy Menke, Air Force-Integrated Collaborative Environment (AF-ICE) Development Philosophy, Vol 27, #1
- Blakely et al., Daniel E. Hedges, Patrick A. Blakely, & Kari J. Seppanen, Weight and Balance on Boeing Flight Test Airplanes, Vol 19, #2
- Blanchet et al., LTC Gil Rodriguez, Steve Heffelfinger, and Thomas Blanchat, An Automated Method to Simulate, Determine Debris Field Velocity, Vol 19, #4
- Blankenship, Samuel M., Advances in Test and Evaluation Technology, Vol 18, #1
- Blankenship et al., James W. Cofer & Samuel M. Blankenship, Test

- 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 XV, #2
- 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, #2
- Bolles et al., Robert Bolles, Wayne Zielinski, Steven Marshall, and Richard Perkins, V-22 Avionics Software Integrated Test Team: A Case Study on Developing a Contractor-Sponsor Partnership in Software Testing, Vol 18, #4
- Bond, David C., A Model for Outsourcing: Arnold Engineering Development Center Case Study, Vol 19, #3
- Bond, David C., Air Force Test & Evaluation Enterprise: Continuing the Journey, Vol 27, #2
- Bond et al., Blair B. Gloss & David C. Bond, National Aeronautical Test Alliance (NATA), Vol 22, #4
- Bond et al., David C. Bond and Brig Gen Perry L. Lamy, USAF, Transforming Air Force Test and Evaluation: A Vision of Agility, Vol 24, #4.
- Boozer et al., Bruce J. Donlin & Harold E. Boozer, SIMNET-NLOS-A Marriage in Test and Evaluation, Vol XI, #3
- Borowski et al., Priscilla A. Glasow & Michael Borowski, When Systems are Simulations: T&E, VV&A, or Both? Vol 20, #1
- Boster, Steven F., Technology Transfer at China Lake, Vol XV, #4
- Bowers et al., Elford G. Astling, James F. Bowers, Terrence Huck, Scott P. Swerdlin, Thomas T. Warner and Carl Drews, Development of Synthetic Environments Using High-Performance Computing for Planning and Implementing Distributed Test Events, Vol 26, #2.
- Bowers 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 RDT&E, Vol 23, #1
- Bowman et al., James P. Bilsky, Thomas R. Bowman, Sr., and Suzanne V. Strohl, Geometric Automated Video Enhanced Location System (GAVELS), Vol 24, #2
- Boyer, Janet, U.S. Army Cold Regions Test Center (CRTC), Delta Junction, Alaska, Vol 26, #1
- Bradley et al., Suzanne M. Oliver, Dale Bradley & Wheeler K. McGregor, Missile Plume Signature Data-From the Measurer to the User, Vol XVI, #2
- Braga et al., Robert L. Williamson, Jr., Tammy S. Compton, James L. Arnold, Jr., and J. Mark Braga, Featured Facility: Science Applications International Corporation (SAIC) Common Criteria Testing Laboratory (CCTL), Vol 23, #3
- Branch, Anthony V., Implementing the Joint Synthetic Test and Evaluation Battlespace, Vol 19, #4
- Brandin, Robin M., Environmental Management in Test and Evaluation, Vol XIII, #4
- Brandon et al., Richard L. Gullickson, Leonard Pressley, William Shoup, and J. Ken Brandon, Partnering in Nuclear Effects Test and Evaluation, Vol 18, #4
- Breitler, 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
- Breyfogle, Forrest W. III, Do It Smarter: Ask the Right Question, Vol XV, #3
- Bridges, Roy D., Jr., The NASA Engineering & Safety Center—Improving Test and Evaluation Inside the National Aeronautics and Space Administration, Vol 26, #1
- Bridgewater et al., Gary Bridgewater and Edward G. Garza, ITEA Interview—Lessons Learned: A Discussion With The Honorable Philip E. Coyle III, Past Director, Operational Test and Evaluation (DOT&E), Vol 22, #1
- Broadstock et al., Philip Amburn, Thomas Broadstock, Michael Chupa, Richard Luczak, James Moyers, David R. Pratt, Richard Schumeyer, Timothy Menke and Robert Moorhead, Simplifying and Evaluating Threat and Target Models for Constructive and Virtual Simulation, Vol 26, #2.
- Brocato et al., Becky Brocato, Scott Dellicker, Ryan Tiaden and James Bybee, A New Technique of Wind Estimation in Airdrop Testing, Vol 25, #3.
- Brookshire, Graill L., Tools of the Trade for Operational Testing, Vol XII, #1
- Brooks et al., Greg B. Tackett, Lloyd M. Brooks, Thomas W. Cash & Richard A. Resler, The RFPI ACTD Field Experiment: A Successful Advanced Distributed Simulation, Vol 20, #1
- Brooks 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
- Brown et al., C. David Brown & Michael J. Zweibel, Laser Projected Live Fire Target System, Vol VII, #4
- Brown, C. David Brown, Ground Truth Data: The Anchor for Modeling and Simulation, Vol XVI, #2
- Brown, C. David, A Tester Prepares for Synthetic Acquisition, Vol 17, #2
- Brown et al., John F. Gehrig, C. David Brown, & James P. Finfera, ITEA and MORS Symposium Considers How Much Testing is Enough?, Vol XV, #2
- Brown et al., C. David Brown, Rudy Ayala, and Brett Berlin, High Performance Computing Modernization Program Enhances Test and Evaluation Capabilities, Vol 19, #1
- Browning et al., David R. Browning, John G. Butterfield, & Chase R. Laurendine, Jr., Data Management Techniques on PC Platforms as Applied to Test and Evaluation, Vol XVI, #2
- Bruce, W.E. III & Smith, D.M., Arc Heater Testing and Development, Vol 18, #1
- Buck, C. S., Testing Mine Countermeasures, Vol XIV, #1
- Buckley et al., Dr. Edward P. Buckley, Delano DeBaryshe, Norman Hitchner, & Dr. Preston Kohn, An Empirical Study of the Methodology for Real-Time Air Traffic Control System Simulation Testing, Vol V, #3
- Bundy, David J., Jr., The Evolution of U.S. Army Nondevelopmental Item (NDI), Vol VI, #4
- Burdick, Charles D., AGES: A Global Environment Simulator, Vol X, #3
- Burge, Albert R., Book Review: Software Testing Techniques by Boris Beizer, Vol XII, #1
- Burge, Albert R., Test and Evaluation Based on Metrics, Measures, Thresholds, and Indicators, Vol 17, #3
- Burkett et al., Sultan Mahmood & Sam Burkett, New Time Space Position Information Baseline for DoD Test and Training Ranges, Vol XVI, #2
- Burt, John A., Organizing to Meet the Needs of the Future, Vol XVI, #3
- Buscemi et al., Robert G. Heilman & James S. Buscemi, Wireless Technology Applications InterTEC-Based T&E of Network-Centric Operations: Current State & Challenges Ahead, Vol 28, #1
- Butler et al., William F. "Frank" Knight, Jimmie S. Smith and Lori A. Butler, Overcoming Integration Complexity: USAOTC's Two-Pronged Approach, Vol 28, #3
- Butterfield et al., David R. Browning, John G. Butterfield, & Chase R. Laurendine, Jr., Data Management Techniques on PC Platforms as Applied to Test and Evaluation, Vol XVI, #2
- Bybee et al., Becky Brocato, Scott Dellicker, Ryan Tiaden and James Bybee, A New Technique of Wind Estimation in Airdrop Testing, Vol 25, #3.
- Cabrera, Col Edward A., USAF, 46th Test Wing: Partnering for Success: The Way Ahead, Vol 26, #4
- Cain et al., Matthew Bogusky, Kim Cain & Brian R. Gattoni, Test and Evaluation Opportunities for Information-Centric Operations, Vol 28, #2
- Cain et al., Russell P. Cain, Bliss G. Carkhuff, Dr. Matthew G. Bevan, Paul J. Biermann, Dr. Jack C. Roberts & Dr. Michael Kleinberger, Sensors and Instrumentation for Ballistic Testing of a Human Surrogate Torso, Vol 23, #4.
- Calcutt et al., Brian K. Anderson, Harry M. Calcutt, Jr., and Paul Hannen, The Role of Modeling & Simulation in the B-1B Defensive System Upgrade Test Program, Vol 18, #3
- Caldwell, Hamlin A., Jr., The Transition from Peacetime Simulation to Wartime Reality, Vol V, #1
- Caldwell et al., Robert E. Reiner & J. George Caldwell, System Testing Using the Stress Loading Facility, Vol IX, #1
- Camp, Alan & Mark Thompson, Defense Information System

- Testing, Vol 18, #1  
Camp, Alan; Ballard, Dennis; Loper, Janelle; & Montagne, Ernest, Operational Test and Evaluation Tailored for Streamlined Acquisition, Vol 18, #2
- Canto et al., Kenneth L. Dotson and Wilfred M. Canto, Jr., Application of Modeling and Simulation to At-Sea Testing of Undersea Warfare Systems, Vol 23, #1
- Canto, Wilfred M., Jr., Synthetic Environment Tactical Integration (SETI), Vol 20, #3
- Carden et al., Frank Carden & Stephen Horan, Telemetry: An Academic Program, Vol XII, #4
- Carkhuff et al., Russell P. Cain, Bliss G. Carkhuff, Dr. Matthew G. Bevan, Paul J. Biermann, Dr. Jack C. Roberts & Dr. Michael Kleinberger, Sensors and Instrumentation for Ballistic Testing of a Human Surrogate Torso, Vol 23, #4.
- Carstairs, David J., Wanted: A New Test Approach for Military Net-Centric Operations, Vol 26, #3
- Cartwright et al., Keith L. Cartwright, Andrew D. Greenwood, Peter J. Mardahl, Michael D. Haworth and Robert E. Peterkin, Jr., Toward Interactive Simulations of High-Power Microwave Devices, Vol 26, #2.
- Carpenter, Paul B., Verification of Requirements for Safety-Critical Software, Vol 20, #3
- Casaccia et al., Paula Casaccia & Scott M. Harley, IRS End-to-End Testing for the Next Millennium, Vol 20, #3
- Cash et al., Greg B. Tackett, Lloyd M. Brooks, Thomas W. Cash & Richard A. Resler, The RFPI ACTD Field Experiment: A Successful Advanced Distributed Simulation, Vol 20, #1
- Cast, Michael, Soldier at Aviation Technical Test Center Recalls First Use of TOW Missile System in Combat Theater, Vol 27, #4
- Castillo et al., Lorraine C. Castillo, Eddie M. Meadows and Dr. Arthur R. Maret, New Range Capabilities for Chem-Bio Test & Evaluation: The Contamination Avoidance Detector Suite (CADTS), Vol 24, #3
- Cavallaro et al., Rolf G. Kasper, Paul V. Cavallaro and Christopher A. Harding, Assessing the Value of Physics-Based Modeling in Test and Evaluation, Vol 23, #1
- Cerino, Deborah A., A Framework for Test and Evaluation of Reusable Software, Vol 19, #1
- Chalfant, Tim, A Case for CAIS: Why Standardize Airborne Data Systems, Vol XV, #2
- Chalfant, Timothy A., Telemetry Band Augmentation and Harmonization: Planning for the Future of International Aeronautical Test and Evaluation, Vol 26, #4
- Chalfant, Timothy, Establishing Valid Expressions of Measurement Uncertainty in Flight Test Instrumentation, Vol 25, #1
- Chambers et al., Richard P. Delaney & Jerry W. Chambers, Testing in an ADA Project, Vol X, #1
- Chandler et al., Richard Cozby, Richard Chandler and John Haug, Rapid Evaluation to Support an Army at War: Applying Lessons Learned from Today to Preparation for Tomorrow, Vol 26, #1
- Chao et al., Dr. Tien-Hsin Chao, Dr. Robert Stirbl, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, 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
- Charlton et al., Stephen M. Rockicki and Samuel D. Charlton, Men, Machines and Measurement—When August comes before July, Vol X, #4
- Childes, Brian W. G., Remarks of the International Speaker, Vol VI, #1
- Chimetto, Paolo, High Alpha Testing of the AM-X Aircraft, Vol XII, #3
- Christensen et al., Brian Barr, Robert D. Aaron, Dwayne T. Hill and Peter H. Christensen, Net Ready Key Performance Parameter (NR-KPP) Test and Evaluation Strategy, Vol. 26, #3
- Christensen, Peter H., Understanding and Evaluating Information Assurance, Vol 25, #2
- Christian et al., Steve Pollard and Dr. Tom Christian, An Integrated Approach to Software Flight Testing for U.S. Air Force Special Operations Forces Aircraft, Vol 24, #1.
- Christiansen et al., Dr. Alan D. Christiansen, Chuck Howell and Andrea J. Maggi, The Future of Testing and Evaluation: Approaching Autonomous Systems, Vol 24, #1.
- Chung et al., Dr. Gregory K. W. K. Chung, Girlie C. Delacruz and Dr. William L. Bewley, Performance Assessment Models and Tools for Complex Tasks, Vol 25, #1
- Chupa et al., Philip Amburn, Thomas Broadstock, Michael Chupa, Richard Luczak, James Moyers, David R. Pratt, Richard Schumeyer, Timothy Menke and Robert Moorhead, Simplifying and Evaluating Threat and Target Models for Constructive and Virtual Simulation, Vol 26, #2.
- Clarke et al., Lloyd W. Clarke & Lee S. Gardner, How Much Testing is Enough?: An Iterative, Mathematical Programming Approach, Vol XVI, #3
- Clarke, Richard W., Theater Air and Missile Defense Family of Systems Interoperability Testing: Through 2020 and Beyond, Vol 23, #3
- Claxton, Dr. John D., Personnel Policies Propagate Potential Test and Evaluation Expertise Crisis, Vol 27, #3
- Claxton, Dr. John D., The Defense Acquisition University Partners With ITEA to Advance Cooperation in T&E, Vol 25, #3.
- Claxton, 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
- Clemmer et al., Randon R. Herrin & LtCol James D. Clemmer, Joint Interoperability Test Command, Fort Huachuca, Arizona, Vol. 23, #2.
- Clinger et al., Peter Vanden Bosch, Debra Clinger and Elwood T. Waddell, Measures of Improved Miss Distance, Vol 24, #4.
- Clover, Jeffrey G., Perspectives on Air Force Operational Test and Evaluation, Vol 18, #4
- Coats, Elbert G., and Dr. Timothy Coats, Developmental Test and Evaluation for Advanced Maritime Technology Integration, Vol 27, #4
- Cobb et al., Barry Stroman, Jerald Cobb and Donna Marks, Electronics Test Site (ETS), Lockheed Martin Missiles and Fire Control, Vol 25, #3.
- Coe, Gary Q., Command and Control Analysis Primer, Vol XI, #1
- Cofer et al., James W. Cofer & Samuel M. Blankenship, Test and Evaluation at Georgia Institute of Technology, Vol XIII, #3
- Cofer et al., James W. Cofer & Lea McLees, Electromagnetic Test Facilities, Georgia Tech Research Institute, Atlanta, Georgia, Vol 20, #2
- Cohen, David, A Test Engineer's Approach to Situation Awareness, Vol XVI, #4
- Cole, James L., Data Link Vulnerability (DVAL) Special Test Instrumentation, Vol VII, #3
- Coleman et al., Dennis A. Goulet & Harriet Coleman, Underwater Range Interoperability, Vol XV, #3
- Collier et al., Dr. Michael E. Harris, John A. Collier and Cynthia V. Szweczuk, The Challenge of Being the Last-Developed System in a System of Systems, Vol 23, #2
- Compton et al., Robert L. Williamson, Jr., Tammy S. Compton, James L. Arnold, Jr., and J. Mark Braga, Featured Facility: Science Applications International Corporation (SAIC) Common Criteria Testing Laboratory (CCTL), Vol 23, #3
- Connally et al., Toby Zyroll, Alan Johnson and Bard Connally, Government Testing Philosophy Redefined for Theater Battle Management Core Systems, Vol 19, #1
- Cook, Douglas C., A Successful Test and Evaluation Partnership in a Commercial Business Environment, Vol 26, #4
- Cook, Douglas C., and Eckhart, Daniel J., Air Force Threat Simulator Validation, Vol 18, #4
- Cooper, Michele F., Weapon System Accuracy Trials: A Vital Component of Antisubmarine Warfare Shipboard Testing, Vol 20, #3
- Cooper et al., Michele F. Cooper, Dennis Desharnais, Kathy G. Pazera, AURA Project a Rousing Success Down Under, Vol XV, #4
- Cooper 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
- Cooper et al., James Griffin, W. Aldo Kusmik and Michele F. Cooper, NAVSEA's Computational and Experimental Mechanics Laboratory (CEML) at NUWC Division Newport, Vol 21, #3
- Cooper et al., John S. Lisiewicz, Daniel W. French and Michele F. Cooper, MANTA Test Vehicle (MTV): The Future of Undersea Warfare in a Powerful UUV, Vol 21, #4
- Cooper et al., Philip DeNolfo, Jeffrey P. Vuono & Michele F. Cooper, The Narragansett Bay Shallow Water Test Facility (NBSWTF): NUWC's Waterfront R&D Range for Test and Evaluation, Vol 22, #4
- Corej, Thomas A. & Baird, James C., F-15 Embedded Global Positioning System/Inertial Navigation System Flight Test Program, Vol 18, #2
- Cornell, Jim, An Information Assurance Lesson Learned, Vol 25, #2
- Correa, Mario M., Combat Synthetic Test and Training Assessment Range, Vol 17, #2
- Corrington, Lee, Orion/EMEW: Software for Optimum Placement of Radio Frequency Test and Evaluation Assets, Vol

- 24, #1.
- Cosentino et al., Gary B. Cosentino and Michael J. Hirschberg, Flight Testing Transformational Air Power: The Joint Unmanned Combat Air System (J-UCAS) X-45A Demonstrator, Vol 25, #4
- Cotten, Henry P., Development of an Outdoor Compact Antenna Range, Vol IX, #1
- Cowgill et al., John Bolino, Dennis A. Faulkner, James Cowgill, Threat Simulator Validation, Vol XIII, #2
- Cox, Dwayne, U.S. Test and Evaluation in the New Millennium, Vol 20, #4
- Coyle III, Philip E., New Directions in Operational Testing, Vol 17, #2
- Coyle III, Philip E., T&E Readiness—The Myth of Excess Capacity, Vol 21, #1
- Cozby et al., Richard Cozby, Richard Chandler and John Haug, Rapid Evaluation to Support an Army at War: Applying Lessons Learned from Today to Preparation for Tomorrow, Vol 26, #1
- Cozby, Richard S., Virtual Test and Training Range: A Logical Range Partnership for the Future, Vol 18, #4
- Crabtree, Jim W., Overhauling Test and Evaluation Standards, Vol XV, #3
- Cranston, Lt Gen Stewart E., USAF (Ret.), Disciplined Engineering: The Reality of Advanced Systems Development, Vol 24, #2
- Cranston, Stewart E., Quality Test and Evaluation in an Environment of Declining Resources, Vol XV, #1
- Cranston, Stewart E., Reinventing Test and Evaluation, Vol XVI, #3
- Cranston, Stewart E., Theoretic Construct for a C<sup>4</sup>I Test Infrastructure, Vol 17, #4
- Crisp, Michael D., Plug and Test: The Goal of Distributed T&E, Vol 27, #1
- Crisp et al., Michael D. Crisp and Dr. Judith S. Dahmann, Joint Distributed Engineering Plant (JDEP): Next-Generation Infrastructure for Network-Centric Systems Engineering and Test, Vol 24, #2
- Crockett, David, Miniaturization Affords New Opportunities in T&E, Vol 22, #4
- Crolene et al., Sherman Arnold & Robert Crolene, The Navy's S.W. Engineering Approach To Managing Phoenix Missile T&E Data, Vol VII, #1
- Cromer, Lt General Donald L., Keynote Address to 1988 Symposium The Space Test Range, Vol IX, #4
- Cropley, D. H., Optimising Measurement Information Acquisition in Test and Evaluation, Vol 17, #3
- Crouch, Viv, T&E: A Bird's Eye View from Down Under, Vol XII, #3
- Crouch et al., Dennis Remley, Joseph Ambrose, Jack Crouch, New Capability for Lethality Testing at the White Sands Missile Range HELSTF, Vol XI, #3
- Cui et al., Dr. Joseph Dorleus, Ralph Holweck, Dr. Zhi Ren, Dr. Hongbin Li, Dr. Hong-Liang Cui & John Medina, Wireless Network Modeling & Simulation in Support of Training, Testing & Range Instrumentation, Vol 28, #1
- Cundiff et al., Warren H. Glenn, Ronald L. Williams, John C. White, & Robert D. Cundiff, Qualification Testing of Semiconductors, Vol XIV, #1
- Curry et al., Deborah C. Parker & Thomas F. Curry, Sequential Design of Experiments for Conventional Weapons Effects Testing, Vol XVI, #3
- Curry et al., Dr. Thomas F. Curry & Dr. Seung J. Lee, Sequential-Designed Experiment Yields Concrete Debris Models for Penetrating Fragments, Vol 28, #3
- Curry et al., Dr. Thomas F. Curry & Dr. Seung J. Lee, Using Sequential-Designed Experimentation to Minimize the Number of Research and Development Tests, Vol 28, #2
- Curry et al., Thomas F. Curry & Elisabetta L. Jerome, Discriminant Analysis Models for Unified Damage Prediction Across Failure Modes, Vol 23, #4.
- Curtis, Tommie W., The Role of Open-Air Ranges in Network-Centric Warfare, Vol 21, #4
- Cutler et al., Dr. Tien-Hsin Chao, Dr. Robert Stirbl, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, 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
- Cyphery, Dean, A High-Speed Digital Alternative to Analog Data Recorders, Vol 26, #1
- Dahmann et al., Michael D. Crisp and Dr. Judith S. Dahmann, Joint Distributed Engineering Plant (JDEP): Next-Generation Infrastructure for Network-Centric Systems Engineering and Test, Vol 24, #2
- Daly 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
- D'Amico, Dr. William, Jr., Mobile and Ad Hoc Wireless Networks (MANET) for Use in Test and Evaluation, Vol 28, #1
- Daniel, Donald C., Science and Technology's Impact on Test and Evaluation, Vol 20, #2
- Davies, Paul, When Customers Choose Laboratories by the Numbers, Vol 17, #4
- Davis, Bradford S., Advancements in G-Hardened Telemetry Instrumentation for the Test and Evaluation of Projectiles, Vol 24, #2
- Davis 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
- Davis et al., Dan M. Davis, Dr. Robert F. Lucas, Dr. Philip Amburn and Dr. Thomas D. Gottschalk, Joint Experimentation on Scalable Parallel Processors, Vol 26, #2.
- Davis et al., Dr. Ke-Thia Yao, Dan M. Davis, Dr. Robert F. Lucas and Dr. Philip Amburn, Supercomputing's Role in Data Problems and Its Contribution to Solutions, Vol 27, #3
- Davis et al., Milt W. Davis, Jr., Peter A. Montgomery & William B. Baker, Jr., Fly-the-Mission Testing Capability for Aeropropulsion Altitude Ground Test Facilities, Vol 23, #4.
- Debaryshe et al., Dr. Edward P. Buckley, Delano DeBaryshe, Norman Hitchner, & Dr. Preston Kohn, An Empirical Study of the Methodology for Real-Time Air Traffic Control System Simulation Testing, Vol V, #3
- Decarlo, Dennis, Test And Evaluation of Key Link in The C3I Chain, Vol VIII, #2
- Deitz, Dr. Paul H., High-Resolution, Item-Level Weapons Modeling, Vol X, #3
- De La Cruz et al., COL Corlis S. "Sandy" Berry, USA, and Denise De La Cruz, C<sup>4</sup>I for the Digitized Army, Electronic Proving Ground, Fort Huachuca, Arizona, Vol 20, #3
- Delacruz et al., Dr. Gregory K. W. K. Chung, Girdle C. Delacruz and Dr. William L. Bewley, Performance Assessment Models and Tools for Complex Tasks, Vol 25, #1
- Delacruz et al., Kevin Gooder, David Pruitt & Tom Delacruz, Space Presence Review Team Provides Space Test Shortfall Assessment, Vol 23, #4.
- Delaney et al., Richard P. Delaney & Jerry W. Chambers, Testing in an ADA Project, Vol X, #1
- Dellicker et al., Becky Brocato, Scott Dellicker, Ryan Tiaden and James Bybee, A New Technique of Wind Estimation in Airdrop Testing, Vol 25, #3.
- DeMillo et al., R.A. DeMillo & R.A. Gagliano, Policy Recommendations for Software Test and Evaluation: System Level Issues, Vol V, #1
- Deming et al., John Deming & Dan Gillings, Multimedia CD-ROMs in Test and Evaluation, Vol XVI, #4
- Denney, Carrol R., Credible and Incredible Uses of DIS, Vol 18, #3
- DeNolfo et al., Philip DeNolfo, Jeffrey P. Vuono & Michele F. Cooper, The Narragansett Bay Shallow Water Test Facility (NBSWTF): NUWC's Waterfront R&D Range for Test and Evaluation, Vol 22, #4
- Deptula, Frank, Instrumentation and Simulation for U.S. Army Tests at Ft. Hood, Vol IX, #1
- Desharnais et al., Michele F. Cooper, Dennis Desharnais, Kathy G. Pazera, AURA Project a Rousing Success Down Under, Vol XV, #4
- Diaz et al., Dr. Alfonso A. Diaz & James O. Ellis, Formulating an MEM Methodology to Fully Exploit the Transformation Potential of Joint Experimentation, Vol 22, #3
- Diaz et al., Scott A. Hunter and Kristina Diaz, Obtaining Higher Confidence from Limited System Test Data, Vol 26, #2.
- Dicker, Michael P., Fuzzy Logic Approach to Test and Evaluation, Vol XI, #1
- Dicker et al., Michael P. Dicker & Lt Col Michael T. Gardner, USAF, Managing Accelerated Interactive Simulation Testing, Vol 20, #2
- Dicker, Michael P., Operator Learning in Operational Testing: Measuring the Effect, Vol 22, #3
- Dicker, Michael P., Technology Forecasting: An Engineering Case Study, Vol XV, #2
- Dickinson et al., Nancy L. Dickinson & Bob Dufresne, Testing Operator-Intensive, Real-Time Software, Vol XIII, #1
- Dillon, Lt Col Harold D., USAF, MC, SFS, Human Performance and Protection Modernization, Vol 25, #1
- DiPetto et al., Chris DiPetto & Col Rich Stuckey, USAF, A New Vector for Developmental Test and Evaluation (DT&E), Vol 28, #1
- Dixon 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
- Dockery, Dr. John T., Why Not Fuzzy Measures of Effectiveness, Vol VIII, #2

- Donlin et al., Bruce J. Donlin & Harold E. Boozer, SIMNET-NLOS: A Marriage in Test and Evaluation, Vol XI, #3
- Dorleus et al., Dr. Joseph Dorleus, Ralph Holweck, Dr. Zhi Ren, Dr. Hongbin Li, Dr. Hong-Liang Cui & John Medina, Wireless Network Modeling & Simulation in Support of Training, Testing & Range Instrumentation, Vol 28, #1
- Doshi et al., Dr. Sheetakumar R. Doshi, Dr. Unghee Lee & Dr. Rajive L. Bagrodia, Wireless Network Testing and Evaluation Using Real-Time Emulation, Vol 28, #2
- Dotson et al., Kenneth L. Dotson and Wilfred M. Canto, Jr., Application of Modeling and Simulation to At-Sea Testing of Undersea Warfare Systems, Vol 23, #1
- Douglas et al., Gordon Douglas and Phuong Tran, Increasing Combat Effectiveness Through Interoperability, Vol 22, #2
- Douglas, Ross, Test and Evaluation in the World of Network-Centric Warfare, Vol 26, #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. Swerdlin, Thomas T. Warner and Carl Drews, Development of Synthetic Environments Using High-Performance Computing for Planning and Implementing Distributed Test Events, Vol 26, #2.
- Driscoll, Arthur C., U.S. Army HAWK Certified Round Missile, Vol XII, #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, #1
- Dubin, Henry C., U.S. Army Conducts Field Experiments to Support Redesign of 21st Century Army, Vol 17, #1
- DuBois, Raymond F., Jr., Readiness and Range Preservation Initiative, Vol 24, #2
- Duesterhaus, David A., Government Test Facility Supports Commercial Aircraft Engine Testing, Vol 17, #4
- Duff et al., James B. Duff & Donald C. Greaser, Navy 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, #1
- Duncan et al., Robert C. Duncan & Charles E. Adolph, Test and Evaluation Process Improvements, Vol XI, #4
- Dupre, Maj Gen Felix, USAF, AFOTEC: Impacts of T&E Transformation on the Air Force Operational Test & Evaluation Center, Vol 24, #4.
- Dyer et al., Alda Simpson, Stanley Wojnar, Edward Dyer, Angelo Wade, Darryl Mitchell, Lyle Knight, Spacecraft Testing Capabilities at the Goddard Space Flight Center, Vol XIV, #3
- Dyer et al., Dr. Patricia Sanders & RADM Joseph Dyer, USN, F/A-18 E/F, A Commentary on the Revolution in Testing, Vol 21, #1
- Dwyer et al., Carlos Tirres and Stephen M. Dwyer, Strategic Planning for DoD-Wide Test Resources: Stewards of the DoD Test Infrastructure, Vol 27, #2
- Eckhart, Daniel J. and Cook, Douglas C., Air Force Threat Simulator Validation, Vol 18, #4
- Eichblatt, Emil 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
- Ellis, Drew, Battelle Memorial Institute Featured Facility, Vol 23, #4.
- Ellis et al., Dr. Alfonso A. Diaz & James O. Ellis, Formulating an MEM Methodology to Fully Exploit the Transformation Potential of Joint Experimentation, Vol 22, #3
- Ellis, Robert J., Verification Cross Reference Matrix, Vol VI, #1
- Ellis et al., James O. Ellis & Marthe N. Wygant, A System-Oriented Methodology to Support Software Testability, Vol IX, #2
- Ellis et al., William A. Ellis, Thomas J. Macdonald and Nat Raimondo, 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
- Ernst, 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 NASA's Lyndon B. Johnson Space Center, Vol XIV, #3
- Farley, Dixie, 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
- Faulstich et al., Daniel S. Skelley and Raymond Faulstich, 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, #3.
- Feggos et al., R.G. Weinig, U. Reyhav, 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., Jordan 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 Test and Evaluation, Vol XI, #3
- Feld, Philip, Evaluation of the Value Added by Command and Control Systems, Vol VIII, #3
- Ferguson 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
- 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 VanderVliet, Collaborative Simulation and Testing Using High-Performance Computing, Vol 26, #2.
- Finfera et al., John F. Gehrig, C. David Brown, & James P. Finfera, 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 Development, Vol 20, #2
- Fisk, Frank B., Computer Resources Risk Assessment During OT&E, Vol VI, #1
- Flagg, Paul B., Importance of T&E in Navy's LAMPS MK III Program, Vol VI, #1
- Fletcher et al., Collecting Data for the Army's Task Force XXI Advanced Warfighting Experiment, Richard G. Sayre, Douglas Fletcher, Steven Barbee, Richard Kass, Malcolm Lee, and Gerry Lopez, Vol 19, #3
- Flores, 1st Lt Danny, USAF, Theater Battle Management Core Systems: Test and Evaluation Challenges to System Performance Analysis, Vol 23, #2
- Florio et al., Peter M. Shea & Mike Florio, Applicability of Modeling and Simulation to Space System Test and Evaluation, Vol 23, #4.
- Flournoy et al., R. Douglas Flournoy, Elizabeth Lee and Robert Mikula, Testing Net-Centric Systems-of-Systems: Applying Lessons Learned from Distributed Simulation Testing, Vol 27, #2
- Floyd et al., Brian A. Keeton, Timothy S. Floyd, & George F. McDougal, Harnessing Parallel Computing for Test and Evaluation, Vol XV, #3
- Ford et al., Dr. J. Corde Lane, Gregory Wunder 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 T&E Working Group, Vol XI, #4
- Fraser, Donald C., Fraser Sees New Emphasis on Science and Technology and Early Involvement for Testers, Vol XIII, #4
- Frederic et al., Pamela Birchard & William Frederic, Digital Collection and Analysis Review System (DCARS), Vol 22, #3
- French et al., John S. Lisiewicz, Daniel W. French and Michele

- F. Cooper, MANTA Test Vehicle (MTV): The Future of Undersea Warfare in a Powerful UUV, Vol 21, #4
- Fries, Arthur, Design of Experiments in Operational Test and Evaluation, Vol XIV, #4
- Fritz et al., R.G. Weinig, U. Reyachav, K. Feggos, D. Fritz, & D.G. Silverman, Toward Integrated AI Support for Pre-Test Planning, Material Selection, and Results Evaluation, Vol IX, #2
- Fuller et al., Rober T. Fuller and Edward G. Garza, ITEA Interview: A Discussion With the Honorable Thomas P. Christie, Director, Operational Test and Evaluation, Vol 23, #3
- Fulton, et al, Bernard P. Zeigler, Dale Fulton, Phil Hammonds and James Nutaro, Framework for M&S-Based System Development and Testing in a Net-Centric Environment, Vol 26, #2.
- Gados, Ronald G., Guidelines for Certification of Strategic Defense System Simulation Models, Vol IX, #2
- Gagliano et al., R.A. DeMillo & R.A. Gagliano, Policy Recommendations for Software Test and Evaluation: System Level Issues, Vol V, #1
- Gansler, Dr. Jacques S., Needed Changes in Weapons Testing, Vol X, #1
- Gansler, J. S., National Security and T&E at the Beginning of the 21st Century, Vol XIV, #1
- Gardner et al., Lloyd W. Clarke & Lee S. Gardner, How Much Testing is Enough?: An Iterative, Mathematical Programming Approach, Vol XVI, #3
- Gardner et al., Michael P. Dicker & Lt Col Michael T. Gardner, USAF, Managing Accelerated Interactive Simulation Testing, Vol 20, #2
- Garretson et al., Jerome B. Hilmes and Jeremiah F. Garretson, Mobile Subscriber Equipment Follow-on Operational Test and Evaluation, Vol XI, #1
- Garvin, Col John R., USMC, MCOTE: Developing the Tools to Maximize Team Effectiveness, Vol 22, #1
- Garza et al., Gary Bridgewater and Edward G. Garza, ITEA Interview—Lessons Learned: A Discussion With The Honorable Philip E. Coyle III, Past Director, Operational Test and Evaluation (DOT&E), Vol 22, #1
- Garza et al., Rober T. Fuller and Edward G. Garza, ITEA Interview: A Discussion With the Honorable Thomas P. Christie, Director, Operational Test and Evaluation, Vol 23, #3
- Gattoni et al., Matthew Bogusky, Kim Cain & Brian R. Gattoni, Test and Evaluation Opportunities for Information-Centric Operations, Vol 28, #2
- Gawron et al., Valerie J. Gawron, Thomas C. Joseph, and Margaret M. Jeziorowski, A PC-Based Test and Evaluation Tool
- Gehrig et al., John F. Gehrig & Peggy A. Mion, Case Study: Cost of Testing vs. Program Cost, Vol XIV, #1
- Gehrig et al., John F. Gehrig, C. David Brown, & James P. Finfera, ITEA and MORS Symposium Considers How Much Testing is Enough?, Vol XV, #2
- Gehrig et al., John F. Gehrig & Richard A. Hayes, International Test Operations Procedures, Vol XV, #4
- Geismar, Captain Donald D., Use of Modeling and Simulation in Navy Operational Testing, Vol X, #3
- German et al., Clifford D. Tompkins & Bruce D. German, Required Test Capabilities and Technology Identification: A Proposed Process to Meet the Test and Evaluation Needs of the 21st Century, Vol 23, #4.
- Giadrosich, Donald L., Modeling and Simulation in Operational Test and Evaluation, Vol XI, #1
- Giadrosich et al., Donald L. Giadrosich & Hugh G. Curtis, Software Evaluation: The Importance of a Total System Approach, Vol XIII, #1
- Giaquinto et al., CDR Joseph N. Giaquinto, USN, CDR Stephen J. Karoly, USNR, and Jon L. Barto, Measuring the Single Integrated Air Picture (SIAP), Vol 22, #2
- Gibbs et al., J. Michael Barton, Ph.D., Darrell Bench and Charles R. Gibbs, Experience with Distributed Testing, Vol 27, #1
- Giblin, Joel T., An Innovative Approach to Reducing Hydrogen Fluoride Emissions at a Laser Test Site, Vol XIII, #4
- Gillings et al., John Deming & Dan Gillings, Multimedia CD-ROMs in Test and Evaluation, Vol XVI, #4
- Gillis, Kevin, Navy Weapons Ranges: Not Just Another Range, Vol XIII, #2
- Girardi, Lisa Florio, New Variable-Stability Aircraft Supports Training at European Test Pilot Schools, Vol XII, #3
- Girardi et al., Dr. Michael S. Holden and Lisa Florio Girardi, Wind Tunnel Tests Help Take the Drag Out of Skiing, Vol XII, #1
- Gladstone et al., Keith E. Gladstone & Raymond A. Herbert, Adapting to Change: Test and Evaluation in the Canadian Air Force, Vol 17, #3
- Glasow et al., Priscilla A. Glasow & Michael Borowski, When Systems are Simulations: T&E, VV&A, or Both? Vol 20, #1
- Glenn et al., Warren H. Glenn, Ronald L. Williams, John C. White, & Robert D. Cundiff, Qualification Testing of Semiconductors, Vol XIV, #1
- Gloss et al., Blair B. Gloss & David C. Bond, National Aeronautical Test Alliance (NATA), Vol 22, #4
- Golshan et al., Shahin Golshan & David B. Oxford, Do Parts Need to be 100% Rescreened?, Vol IX, #3
- Gomes et al., MAJ Mauro Guedes Ferreira Mosquiera Gomes, Brazilian Army, and Dr. Domicio Proenca, Jr., Tactical Performance Evaluation: A Conceptual Framework, Vol 22, #3
- Goodall, Thomas, Reusable Tactical Software and T&E, Vol XVI, #4
- Gooder et al., Kevin Gooder, David Pruitt & Tom Delacruz, Space Presence Review Team Provides Space Test Shortfall Assessment, Vol 23, #4.
- Gordon, Dr. Steven C. "Flash," Science and Technology Needs for Modeling and Simulation, Vol 27, #4
- Gosakan et al., Susan Archer, Mala Gosakan, Paul Shorter and John F. Lockett III, New Capabilities of the Army's Maintenance Manpower Modeling Tool, Vol 26, #1
- Gottschalk et al., Dan M. Davis, Dr. Robert F. Lucas, Dr. Philip Amburn and Dr. Thomas D. Gottschalk, Joint Experimentation on Scalable Parallel Processors, Vol 26, #2.
- Goulet et al., Dennis A. Goulet & Harriet Coleman, Underwater Range Interoperability, Vol XV, #3
- Graber Rick, Directed Energy (DE) Systems Test and Evaluation (T&E) Challenges, Vol 23, #3
- Graffam et al., Janet A. Hall & James H. Graffam, Jr., Test Methodology Transfer: Commercial Application of Today's Government T&E Standards, Vol XV, #4
- Graham, Robin & McQueen, Stephen M., Theater Missile Defense System Exerciser, Vol 18, #3
- Gray et al., Col Eileen A. Bjorkman, USAF, Max Lorenzo and Dr. Frank Gray, Testing in a Joint Environment: Where We Are and Where We Are Going, Vol 27, #2
- Gray et al., Bjorkman, Col Eileen A., USAF, Max Lorenzo and Dr. Frank Gray, Validating a Test Methodology for Conducting Systems-of-Systems Testing in a Joint Environment, Vol 26, #4
- Greaser et al., James B. Duff & Donald C. Greaser, Navy Operational Testing of Electronic Warfare Systems, Vol XIV, #4
- Greenfield et al., Michael A. Greenfield & Raymond A. Vaselich, NASA Spacecraft Hardware Verification, Vol XV, #1
- Greenlee, Donald R., Harnessing Technology...Carefully, Vol VI, #1
- Greenlee, Donald R., Evaluation and Evolutionary Acquisition Strategy, Vol XIII, #1
- Greenlee, Don, How Much Testing is Enough?, Vol XIV, #4
- Greenwood et al., Keith L. Cartwright, Andrew D. Greenwood, Peter J. Mardahl, Michael D. Haworth and Robert E. Peterkin, Jr., Toward Interactive Simulations of High-Power Microwave Devices, Vol 26, #2.
- Greer, Edward R., Aligning Naval Aviation Test and Evaluation with Naval Transformation, Vol 24, #4.
- Griffeth et al., Nancy D. Griffeth and J. Frederick Stevenson, An Approach to Best-in-Class Interoperability Testing, Vol 23, #3
- Griffin et al., James Griffin, W. Aldo Kusmik and Michele F. Cooper, NAVSEA's Computational and Experimental Mechanics Laboratory (CEML) at NUWC Division Newport, Vol 21, #3
- Griffin, Kev, Defence Test and Evaluation Policy in Australia, Vol XVI, #1
- Groves et al., Lester C. Farrington & C. David Groves, A New Approach to Managing a Downsized Test and Evaluation Infrastructure, Vol XIV, #3
- Gullickson et al., Richard L. Gullickson, Leonard Pressley, William Shoup, and J. Ken Brandon, Partnering in Nuclear Effects Test and Evaluation, Vol 18, #4
- Hacker, Kenneth J., FAA Research, Development & Testing in Support of Regulatory Activities, Vol 17, #4
- Haliscak et al., George W. Haliscak & Donald H. Spencer, Flight Certification of the K-1200 "K-MAX" Helicopter, Vol 19, #2
- Hall, Maj Gen Michael D., Luncheon Address, 87 Symposium, Vol VIII, #4
- Hall et al., Janet A. Hall & James H. Graffam, Jr., Test Methodology Transfer: Commercial Application of Today's Government T&E Standards, Vol XV, #4
- Hallion, Dr. Richard P., Test and Evaluation: Much Has Been Learned—Much Remains To Be Learned, Vol 21, #3
- Hamilton, Jacqueline C., A Decision Support System for Threat

- Simulator Acquisition Managers, Vol V, #1
- Hammond, Victor W., International Foundation for Telemetry—An Overview, Vol XII, #4
- Hammond et al., Robert D. Hammond & James C. Katechis, The USAKA Missile Test Range, Vol XII, #2
- Hammonds, et al, Bernard P. Zeigler, Dale Fulton, Phil Hammonds and James Nutaro, Framework for M&S-Based System Development and Testing in a Net-Centric Environment, Vol 26, #2.
- Hammonds et al., Ming Zhang, Bernard P. Zeigler, Ph.D., and Phillip Hammonds, Ph.D., DEVS/RMI—An Auto-Adaptive and Reconfigurable Distributed Simulation Environment for Engineering Studies, Vol 27, #1
- Hanan et al., Dr. Tien-Hsin Chao, Dr. Robert Stirbl, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, 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
- Hanaway, Michael, Early Operational Assessments: Marine Corps' Advanced Amphibious Assault Program, Vol XIII, #2
- Hanes et al., Kerry W. Wyant, Alka B. Patel, Carol E. Hanes, Identifying and Establishing Data Standards for Test and Evaluation, Vol 17, #2
- Hannam et al., Charles S. Hyatt and Andrew Hannam, TULIP—Overcoming Interoperability Testing Limitations, Vol 22, #2
- Hannen et al., Brian K. Anderson, Harry M. Calcutt, Jr., and Paul Hannen, The Role of Modeling & Simulation in the B-1B Defensive System Upgrade Test Program, Vol 18, #3
- Hansen et al., Willard A. Lemons and Leo R. Hansen, Joint Interoperability Test Command's E-Business/E-Commerce Test Facility Modernization & Technology Transformation, Vol 24, #2
- Harding et al., Dr. Tien-Hsin Chao, Dr. Robert Stirbl, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, 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
- Harding et al., Rolf G. Kasper, Paul V. Cavallaro and Christopher A. Harding, Assessing the Value of Physics-Based Modeling in Test and Evaluation, Vol 23, #1
- Harley et al., Dr. Samuel F. Harley, George Bartlett and Michael Reil, Real-Time Data Warehousing and On Line Analytical Processing, Vol 27, #3
- Harley et al., Dr. Samuel F. Harley, Thomas G. Bartlett & Elizabeth C. Murter, The U.S. Army's Versatile Information System—Integrated, ONline (VISION), Vol 21, #2
- Harley et al., Paula Casaccia & Scott M. Harley, IRS End-to-End Testing for the Next Millennium, Vol 20, #3
- Harris 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
- Harris, LCDR Steve, Ada in the Air Combat Environment Test and Evaluation Facility, Vol IX, #2
- Harris, David D., The Australian Centre for Test and Evaluation, Vol XVI, #1
- Harris, Robert G., A Century of Public Safety, Vol 17, #4
- Harrison, George B., Data Collection, Storage, Use and Reuse, Vol XVI, #2
- Harrison, George B., Using Modeling & Simulation to Support Operational Testing, Vol 17, #2
- Harrison et al., Ric Harrison, Capt Dan Miller, USMC, and Martin E. Mendoza, Distributed Net-Centric Interoperability Certification Testing, Vol 26, #3
- Hartka, Joseph E., A Unified Approach to T&E as a Model for the Operation of Integrated Product Teams, Vol 17, #1
- Harville 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
- Haslem, William J., Twelve Testing Mistakes, Vol VII, #2
- Haug et al., Ray Pollard & John Haug, Principles of Development Testing, Vol XIV, #4
- Haug et al., Richard Cozby, Richard Chandler and John Haug, Rapid Evaluation to Support an Army at War: Applying Lessons Learned from Today to Preparation for Tomorrow, Vol 26, #1
- Haupt et al., James W. Lewis & Kelly D. Haupt, U.S. Navy Combatant Craft Testing, Vol XIII, #2
- Hawley, Dr. John K., Training and Testing: A Complex and Uneasy Relationship, Vol 27, #4
- Hawley et al., John L. Miles, Jr. and John K. Hawley, Planning Early Operational Assessments of Complex Manned Systems, Vol XII, #1
- Hawley, John K., Testing Human-Machine Systems in the Information Age, Vol 17, #2
- Haworth et al., Keith L. Cartwright, Andrew D. Greenwood, Peter J. Mardahl, Michael D. Haworth and Robert E. Peterkin, Jr., Toward Interactive Simulations of High-Power Microwave Devices, Vol 26, #2.
- Hayes et al., John F. Gehrig & Richard A. Hayes, International Test Operations Procedures, Vol XV, #4
- Hedges et al., Daniel E. Hedges, Patrick A. Blakely, & Kari J. Seppanen, Weight and Balance on Boeing Flight Test Airplanes, Vol 19, #2
- Heffelfinger et al., LTC Gil Rodriguez, Steve Heffelfinger, and Thomas Blanchat, An Automated Method to Simulate, Determine Debris Field Velocity, Vol 19, #4
- Heffelfinger 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
- Heilman et al., Robert G. Heilman & James S. Buscemi, Wireless Technology Applications InterTEC-Based T&E of Network-Centric Operations: Current State & Challenges Ahead, Vol 28, #1
- Helmuth et al., Karen Okagaki & Richard Helmuth, An Expert Systems Approach to Test Planning, Vol XIV, #2
- Helmuth, Richard E., The Computer: An Historical Perspective, Vol 18, #1
- Henry, Cray J., High-Performance Computing (HPC) and Test and Experimentation, Vol 26, #2.
- Herbert et al., Keith E. Gladstone & Raymond A. Herbert, Adapting to Change: Test and Evaluation in the Canadian Air Force, Vol 17, #3
- Herrin et al., Randon R. Herrin, Kenneth Thomas, Dr. Ernest Montagne, Joint Operational Test and Evaluation Simulation Environment Facility (JOSEF), Vol 21, #1
- Herrin et al., Randon R. Herrin & LtCol James D. Clemmer, Joint Interoperability Test Command, Fort Huachuca, Arizona, Vol. 23, #2.
- Herrin et al., Randon R. Herrin, Neil L. Barrett, Byron G. Baker and Robert A. Koyak, Joint Theater Air and Missile Defense Interoperability Testing Capabilities and Challenges, Vol 22, #2
- Hiersl et al., Heather MacKinnon, Gregg R. Beitel and Dr. Robert Hiers III, Miniature Probes for Hypersonic Propulsion Environments, Vol 25, #3.
- Hill et al., Brian Barr, Robert D. Aaron, Dwayne T. Hill and Peter H. Christensen, Net Ready Key Performance Parameter (NR-KPP) Test and Evaluation Strategy, Vol. 26, #3
- Hill et al. John M. Jordan, Timothy A. Palmer, Joel E. Hill, Virtual Missile Engagements Support Air Defense System Performance Testing, Vol 18, #2
- Hill, Judith M., Test on Demand: Continuous Testing Model for Agile Environments, Vol 28, #2
- Hillegas et al., Dr. Anne L. Hillegas and James F. O'Bryon, Modeling and Simulation in the Acquisition Process, Vol 22, #1
- Hilliard, Don, Modeling and Simulation of Airborne Weapon Systems, Vol XV, #3
- Hilmes et al., Jerome B. Hilmes and Jeremiah F. Garretson, Mobile Subscriber Equipment Follow-on Operational Test and Evaluation, Vol XI, #1
- Hines, Dennis O. & Norton, William J., Simulation, Test, and Evaluation Process, Vol 18, #3
- Hines et al., Michael A. Vincent, Joan M. Smith, Ira J. Hines & Radhika R. Roy, Modeling and Simulation Framework for Real-Time Services Over the U.S. Army's WIN-T Network, Vol 28, #2
- Hinton, G. Derrick, Meeting the Challenges of a Complex, Demanding Test Environment, Vol 20, #2
- Hinton, G. Derrick, The Need for Dedicated Research in Spectral-Efficient Technologies for Test and Evaluation Applications, Vol 22, #1
- Hirschberg et al., Gary B. Cosentino and Michael J. Hirschberg, Flight Testing Transformational Air Power: The Joint Unmanned Combat Air System (J-UCAS) X-45A Demonstrator, Vol 25, #4
- Hitchner et al., Dr. Edward P. Buckley, Delano DeBaryshe, Norman Hitchner, & Dr. Preston Kohn, An Empirical Study of the Methodology for Real-Time Air Traffic Control System Simulation Testing, Vol V, #3
- Hoberg, Greg, Signal Simulator Technology Advances Improve T&E of Modern Radar, EW, and Comm Systems, Vol X, #3
- Hoefener, Carl H., The Politics of Test and Evaluation, Vol XII, #4
- Hoefener, Carl E., The Place of GPS in Test and Evaluation, Vol XIV, #2
- Hoefener, Carl E., Application of GPS to TSPI in Space, Vol VIII, #1
- Holden et al., Dr. Michael S. Holden and Lisa Florio Girardi, Wind Tunnel Tests Help Take the Drag Out of Skiing, Vol XII, #1
- Holden, Richard A., Engineering Systems: Test & Evaluation's Role in Integrating the Untestable, Vol 20, #1
- Holiday, Gerald R., High Technology/Heavy Technology:



- Test Examines U.S. Ability to Unload Supplies Without Fixed Ports, Vol XIII, #2
- Holiday, Gerald R., Human Error: Planning for the Dreaded Unknown, Vol XV, #2
- Hollis, Walter W., Army Test and Evaluation Initiatives, Vol 18, #4
- Hollis, Walter W., Emphasizing the E in T&E—Excerpts from the Keynote Address to the MORS/ITEA Minisymposium, Vol XII, #4
- Hollis, Walter W., Reflections of an "Old Tester," Vol 24, #1.
- Hollstein et al., R.W. Hollstein and W. M. Sanders, U.S. Navy's Self-Defense Test Ship, Vol X, #1
- Holweck et al., Dr. Joseph Dorleus, Ralph Holweck, Dr. Zhi Ren, Dr. Hongbin Li, Dr. Hong-Liang Cui & John Medina, Wireless Network Modeling & Simulation in Support of Training, Testing & Range Instrumentation, Vol 28, #1
- Hooper et al., Dr. George T. Shoemaker, Dale L. Paquette and James E. Hooper, Technology-Enabled T&E Process Transformation, Vol 25, #3.
- Horan et al., Frank Carden & Stephen Horan, Telemetry: An Academic Program, Vol XII, #4
- Horn, Clifford R., The Submunition Challenge to Optical Instrumentation, Vol X, #1
- Horner, Parker C., Information Operations/Assurance in Joint Operations: Building Confidence Through Testing—A Daunting Challenge, Vol 26, #4
- Howell et al., Dr. Alan D. Christiansen, Chuck Howell and Andrea J. Maggi, The Future of Testing and Evaluation: Approaching Autonomous Systems, Vol 24, #1.
- Huck et al., Elford G. Astling, James F. Bowers, Terrence Huck, Scott P. Swerdlin, Thomas T. Warner and Carl Drews, Development of Synthetic Environments Using High-Performance Computing for Planning and Implementing Distributed Test Events, Vol 26, #2.
- Hudson 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
- Hunley, J. D., A Look Back: The Significance of the X-15 in Current and Future Space Flight, Vol 23, #4.
- Hunley, J. D., Fifty Years of Flight Research at NASA Dryden, Vol 21, #3
- Hunley, J. D., Sub-Scale Flight Research Vehicles, Vol 21, #4
- Hunter et al., Scott A. Hunter and Kristina Diaz, Obtaining Higher Confidence from Limited System Test Data, Vol 26, #2.
- Hutchison, Dr. Steven J., "Born Joint"—Is T&E Ready?, Vol 28, #2
- Hutchison et al., Denny Beaugureau and Dr. Steven J. Hutchison, DISA Transforms Test and Evaluation to Support Net-Centric Operations, Vol 27, #1
- Hyatt et al., Charles S. Hyatt and Andrew Hannam, TULIP—Overcoming Interoperability Testing Limitations, Vol 22, #2
- Hyland et al., Charles L. Hyland & Joseph F. Shea, Environmental Stress Screening at Raytheon, Vol IX, #3
- Hynes, Mark, Electronic Proving Ground (EPG) Technology Snippets, Vol 24, #4.
- Hynes, Mark, The U.S. Army Electronic Proving Ground (EPG) Develops Ground Truth Monitor System, Vol 26, #1
- Iacomini et al., John F. Muratore & Christine S. Iacomini, Parafoil Flight Test of X-38 Prototype Crew Return Vehicle Yields Improved Instrumentation and Techniques, Vol 19, #2
- Irvine, Dr. Cynthia E., Computer Security: Where Testing Fails, Vol 21, #2
- Ismari et al., D.L. Ismari & C.V. Rolli, Improvements to and Validation of the TAC Disrupter Simulation for Joint Test Support, Vol V, #1
- ITEA Journal Staff, What's Different About the Revisions of DODD 5000.1 & DODI 5000.2?, Vol VIII, #3
- ITEA Journal Staff, 1989 Symposium, T&E—The Key to Successful Acquisition, Vol X, #4
- ITEA Journal Staff, Sandia Laboratories Tests Reveal Potential for Accidental Explosion Aboard USS Iowa, Vol XII, #1
- Jackson, Robert S., AMC's Advanced Engineering Training Program, Vol X, #4
- Jacobs et al., W.B. McPherson, B.N. Bhat, E.J. Vesely, Jr. & R.K. Jacobs, Materials Testing in Hydrogen at NASA's Marshall Space Flight Center, Vol XV, #2
- Jaggard et al., John Wiley, Donald Marple and Cathy Jaggard, Featured Facility: Federal Aviation Administration William J. Hughes Technical Center, Vol 24, #3
- James et al., Dr. Jonathan C. James, John M. Stewart and William G. Robinson, Ultraviolet (UV) Stimulators Based on LED Technology for Testing of UV Missile Warning Systems, Vol 28, #3
- James, Michael, The Maximization of Performance in a Coaxial Pulsed Induction Accelerator, Vol VIII, #3
- Jenkins et al., Malcolm T. Jenkins & John G. Williams, The Woomera Range Lives, Vol XVI, #1
- Jennings 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
- Jerome et al., Thomas F. Curry & Elisabetta L. Jerome, Discriminant Analysis Models for Unified Damage Prediction Across Failure Modes, Vol 23, #4.
- Jetton, Jeremy, Spectrum Monitoring for Training Centers Adapted to Support Testing, Vol 28, #3
- Jezirowski et al., Valerie J. Gawron, Thomas C. Joseph, and Margaret M. Jezirowski, A PC-Based Test and Evaluation Tool
- Johnson et al., Toby Zyroll, Alan Johnson and Bard Connally, Government Testing Philosophy Redefined for Theater Battle Management Core Systems, Vol 19, #1
- Johnson, Gary G., Advanced Data Acquisition and Processing Systems, Vol XIII, #3
- Jones, Dr. Charles H., IEEE 1451 Smart Transducer Standards: Overview, Core TEDS and Common Standard Set, Vol 25, #3.
- Jones, Dr. Charles H., T&E Telemetry and Onboard Recording Data Projections, Vol 27, #3
- Jones et al., Daniel R. Vanderhorst & Robert T. Jones, Nevada Test and Training Range Roadmap Development, Vol 21, #2
- Jones et al., Dr. Jeffery D. Peterson, Hal Meyer, Dennis L. Jones and Michael J. O'Connor, Using Virtual Environments to Support Testing of Chemical and Biological Sensors for Homeland Security, Vol 24, #3
- Jordan et al. John M. Jordan, Timothy A. Palmer, Joel E. Hill, Virtual Missile Engagements Support Air Defense System Performance Testing, Vol 18, #2
- Joseph et al., Valerie J. Gawron, Thomas C. Joseph, and Margaret M. Jezirowski, A PC-Based Test and Evaluation Tool
- Josephson et al., Darrell E. Milburn & Carl Josephson, Testing the 47-foot Motor Lifeboat: Coast Guard Test Program Has Unique Features, Vol XIII, #2
- Kaminski, Dr. Paul G., Is T&E Ready for Tomorrow? Vol 20, #4
- Kaminski, Dr. Paul G., Simulation, Test, and Evaluation: An Integral Process, Vol XVI, #4
- Kaplan, Jonathan D., Continuous & Comprehensive Evaluation: A Concept, Vol VI, #4
- Kari, Stuart, and Lewin, Lawrence, Simulation of Aircraft Wing Response to High-Energy Explosive Projectile, Vol 18, #3
- Karoly et al., CDR Joseph N. Gialquinto, USN, CDR Stephen J. Karoly, USNR, and Jon L. Barto, Measuring the Single Integrated Air Picture (SIAP), Vol 22, #2
- Karounos, Peter, Submarine Antisubmarine Warfare Combat Systems: Testing and Certification, Vol XIII, #4
- Kasper et al., Rolf G. Kasper, Paul V. Cavallaro and Christopher A. Harding, Assessing the Value of Physics-Based Modeling in Test and Evaluation, Vol 23, #1
- Kaspersen, Janice, and Sires, Lawrence, Plume Measurement Capability Facility, China Lake, California, Vol 18, #4
- Kass, Richard A., Calibrating Questionnaires and Evaluators, Vol V, #3
- Kass, Richard, Design of Valid Operational Tests, Vol 18, #2
- Kass, Richard A., Writing Measures of Performance to Get the Right Data, Vol XVI, #2
- Kass et al., Collecting Data for the Army's Task Force XXI Advanced Warfighting Experiment, Richard G. Sayre, Douglas Fletcher, Steven Barbee, Richard Kass, Malcolm Lee, and Gerry Lopez, Vol 19, #3
- Katechis et al., Robert D. Hammond & James C. Katechis, The USAKA Missile Test Range, Vol XII, #2
- Kazi, A. Halim, Initial Nuclear Radiation Tests, Vol VII, #2
- Keane, William K., Flight Testing and the Radio Spectrum: Will Channels Be Available, Vol 18, #1
- Keck, Eric, The Utility of Advanced Distributed Simulation to Test and Evaluation, Vol XV, #3
- Keeton et al., Brian A. Keeton, Timothy S. Floyd, & George F. McDougal, Harnessing Parallel Computing for Test and Evaluation, Vol XV, #3
- Kelf et al., Michael A. Kelf, Robert D. Marciniak, and Jeremy Walter, Government-University Partnership Evaluates Commercial Technology for Undersea Warfare Applications, Vol 18, #4
- Kelly-Bissonnette 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
- Kelso 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
- Kelso et al., Brian Barr, Robert D. Aaron, Thomas M. Kelso, Marty Arwine and Donald H. Timian, C3 Driver: Meeting the Software Testing Challenges of the Army Battle Command System (ABCS) and Beyond, Vol 24, #1.
- Kennington et al., Robert G. Kennington and Lt Col Steven C. Herzig, USAF, Air Force Flight Test Center (AFFTC): Testing the Future Today—Towards the Unexplored, Vol 21, #4
- Keown et al., Royce E. Keown, Elizabeth Rodriguez-Johnson, and Samuel J. Worthington, The “Millennium Bug” and Test & Evaluation, Vol 19, #1
- Kern et al., LTG Paul J. Kern, USA, and Ellen M. Purdy, Integrating Army Test and Simulation: A Window of Opportunity, Vol 20, #4
- Kernan, GEN William F. “Buck”, USA, United States Joint Forces Command: Leading Joint Transformation and Interoperability, Vol 22, #2
- Keyes, Frank E., Jr., Peer Reviews of Plans and Reports, Vol 26, #4
- Khan et al., Dr. Siraj M. Khan & Stacy Wright, Thunder Mountain Evaluation Center (TMEC), Fort Huachuca, Arizona, Vol 22, #4
- Kidman et al., David S. Kidman and Dr. Donald J. Malloy, Validation of F/A-22 Propulsion System T&E Instrumentation Using Modeling and Simulation, Vol 25, #3.
- Kimberlin et al., Ralph D. Kimberlin & Joseph M. Sedor, University of Tennessee Tests Forest Service Plane, Vol XIII, #3
- Kimmel, Dr. H. Steven, Dispelling the Myths of T&E, Vol VIII, #4
- Klein et al., Dr. Gary L. Klein and Dr. Inderjeet Mani, Intelligence Analysis Problems with Open-Ended Solution Spaces: Testing and Evaluation of Systems, Vol 24, #3
- Kleinberger et al., Russell P. Cain, Bliss G. Carkhuff, Dr. Matthew G. Bevan, Paul J. Biermann, Dr. Jack C. Roberts & Dr. Michael Kleinberger, Sensors and Instrumentation for Ballistic Testing of a Human Surrogate Torso, Vol 23, #4.
- Klenke, 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
- Knickerbocker et al., MAJ Carl C. Knickerbocker, USA, and CAPT John T. McMurtrie, Jr., USN, The Joint Distributed Engineering Plant (JDEP): The Path to Interoperability, Vol 21, #3
- Knight et al., Alda Simpson, Stanley Wojnar, Edward Dyer, Angelo Wade, Darryl Mitchell, Lyle Knight, Spacecraft Testing Capabilities at the Goddard Space Flight Center, Vol XIV, #3
- Knight et al., William F. “Frank” Knight, Jimmie S. Smith and Lori A. Butler, Overcoming Integration Complexity: USAOTC’s Two-Pronged Approach, Vol 28, #3
- Kohn et al., Dr. Edward P. Buckley, Delano DeBaryshe, Norman Hitchner, & Dr. Preston Kohn, An Empirical Study of the Methodology for Real-Time Air Traffic Control System Simulation Testing, Vol V, #3
- Kohn, Allen, F-22 Program Makes Test and Evaluation Part of Integrated Product Development, Vol 17, #1
- Kohn, Allen, F-22 First Flight, Vol 19, #2
- Kolano, Ed, Pick a Plane, Any Plane, Vol 18, #2
- Koyak et al., Randon R. Herrin, Neil L. Barrett, Byron G. Baker and Robert A. Koyak, Joint Theater Air and Missile Defense Interoperability Testing Capabilities and Challenges, Vol 22, #2
- Kraft et al., Dr. Edward M. Kraft and Jere J. Matty, Applications of High-Performance Computing at Arnold Engineering Development Center (AEDC), Vol 26, #2.
- Kreis et al., John F. Kreis and Edward F. Smith, Jr., Independent Evaluation of Emerging Joint Experimentation, Vol 20, #4
- Krings, John E., D. OT&E Statement to the House Appropriations Subcommittee on Defense, Vol VII, #3
- Krings, John E., D. OT&E Statement to the Senate Armed Services Subcommittee on Defense Acquisition, Vol VII, #3
- Krings, John E., Improving Defense T&E: A Progress Report, Vol VIII, #3
- Krings, John E., Luncheon Address to 1988 Symposium, Vol IX, #4
- Kujawa et al., Ann G. Arnold & William F. Kujawa, Test and Evaluation of Complex Systems of Systems, Vol 20, #3
- Kusmik et al., James Griffin, W. Aldo Kusmik and Michele F. Cooper, NAVSEA’s Computational and Experimental Mechanics Laboratory (CEML) at NUWC Division Newport, Vol 21, #3
- Lampert et al., Maj. Gal Meister, Capt. Erez Lampert and Capt. David Tzur, The Automatic Safety Computer Program (ASCP)—Conducting Anti-Ballistic Missile Tests in a Dense, Highly Populated Area, Vol 23, #3
- Lamy et al., David C. Bond and Brig Gen Perry L. Lamy, USAF, Transforming Air Force Test and Evaluation: A Vision of Agility, Vol 24, #4.
- Lane et al., Dr. J. Corde Lane, Gregory Wunder and Charles E. Ford, Use of Commercial Gaming Software for Object Model Visualization in a Live, Virtual and Constructive Testing Environment, Vol 28, #3
- Larson et al., Arvid G. Larson, Marilyn Mallwitz, & E. Louise Wehrle, Dual-Use Opportunities for Major Range and Test Facility Base Organizations, Vol XV, #4
- Laskey, Dr. Kathryn Blackmond, A Systems View of Testing, Vol 20, #1
- Latham, Donald C., Testing C<sup>3</sup> Systems, Vol VIII, #2
- Laub et al., Bernard Laub & Jeffrey Saperstein, Target Design Considerations for Test and Evaluation of Candidate Theater Missile Defense Systems, Vol 19, #2
- Laube, Udo, Trajectory Measurement on German Test Ranges, Vol XII, #3
- Laughman et al., Robert L. Laughman, Patrick Swoboda and Patrick A. Thompson, Test and Evaluation to Support Rapid Acquisition for the Warfighter, Vol 27, #4
- Laurendine et al., David R. Browning, John G. Butterfield, & Chase R. Laurendine, Jr., Data Management Techniques on PC Platforms as Applied to Test and Evaluation, Vol XVI, #2
- Lauritzen, MAJ Kelly S., USA, Using the Internet to Collect Operational Test Data, Vol 20, #2
- Leaf, Lt. Gen. Howard W., T&E of Command & Control Systems Developed by Evolutionary Acquisition, Vol VIII, #3
- Leclair et al., Kenneth Manfra, Robert Serody, Gerald LeClair, Examining the Eye of the Storm (Joint STARS), Vol XII, #2
- Ledesma et al., Richard R. Ledesma & Frederick D. Mabanta, International Cooperation on Test and Evaluation, Vol 17, #3
- Lee et al., Dr. Sheetal Kumar R. Doshi, Dr. Unghee Lee & Dr. Rajive L. Bagrodia, Wireless Network Testing and Evaluation Using Real-Time Emulation, Vol 28, #2
- Lee et al., Dr. Thomas F. Curry & Dr. Seung J. Lee, Sequential-Designed Experiment Yields Concrete Debris Models for Penetrating Fragments, Vol 28, #3
- Lee et al., Dr. Thomas F. Curry & Dr. Seung J. Lee, Using Sequential-Designed Experimentation to Minimize the Number of Research and Development Tests, Vol 28, #2
- Lee 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
- Lee et al., R. Douglas Flournoy, Elizabeth Lee and Robert Mikula, Testing Net-Centric Systems-of-Systems: Applying Lessons Learned from Distributed Simulation Testing, Vol 27, #2
- Lee et al., Richard G. Sayre, Douglas Fletcher, Steven Barbee, Richard Kass, Malcolm Lee, and Gerry Lopez, Collecting Data for the Army’s Task Force XXI Advanced Warfighting Experiment, Vol 19, #3
- Lee, Thomas J. (Jack), NASA, Rockets, and the Environment, Vol XIII, #4
- Lemons et al., Willard A. Lemons and Leo R. Hansen, Joint Interoperability Test Command’s E-Business/E-Commerce Test Facility Modernization & Technology Transformation, Vol 24, #2
- Leshem et al., Weapon Test and Evaluation Center, Haifa, Israel, Simha Weissman, Aaron Leshem, and Arie Rozengart, Vol 19, #3
- Lewin, Lawrence & Kari, Stuart, Simulation of Aircraft Wing Response to High-Energy Explosive Projectile, Vol 18, #3
- Lewis et al., James W. Lewis & Kelly D. Haupt, U.S. Navy Combatant Craft Testing, Vol XIII, #2
- Li et al., Dr. Joseph Dorleus, Ralph Holweck, Dr. Zhi Ren, Dr. Hongbin Li, Dr. Hong-Liang Cui & John Medina, Wireless Network Modeling & Simulation in Support of Training, Testing & Range Instrumentation, Vol 28, #1
- Lifschitz et al., Gabriel Lifschitz, Richard J. Tierney and Dr. Juan A. Vitali, An OEF/OIF Study of Close Combat Missions Using Small Unmanned Aircraft Systems, Vol 27, #4
- Link, Col Jon, USAF, C2 Developmental Test for the Combat Air Forces, Eglin Air Force Base, Florida, Vol 20 #4
- Lipari, Louis J., Air Force Flight Test Instrumentation System, Vol VII, #1
- Lisiewicz et al., John S. Lisiewicz, Daniel W. French and Michele F. Cooper, MANTA Test Vehicle (MTV): The Future of Undersea

- Warfare in a Powerful UUV, Vol 21, #4
- Liu 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 RDT&E, Vol 23, #1
- Lloyd et al., Tammay M. Lloyd & Robert D. Shadduck, Testing the Hubble Space Telescope Science Operations Ground System, Vol XIII, #1
- Lockett et al., Susan Archer, Mala Gosakan, Paul Shorter and John F. Lockett III, New Capabilities of the Army's Maintenance Manpower Modeling Tool, Vol 26, #1
- Lockhart et al., Richard L. Lockhart and Charles E. Adolph, Applying Best Practices From Commercial Enterprises to Developmental T&E in the U.S. Defense Department, Vol 21, #2
- Lockhart et al., Richard L. Lockhart, Raymond G. Pollard III and Arend "Pete" Reid, A Study of Commercial Industry Best Practices in Test and Evaluation (T&E) that are Potentially Applicable to DoD Developmental T&E, Vol 23, #2
- Logan et al., Heard Lowry, Randy Simpson, Randy Nicholson, Craig Logan and David Pruitt, Using AEDC's Space Chambers for Test & Evaluation of Space Systems, Vol 23, #4.
- Loper, Janelle; Camp, Alan; Ballard, Dennis; & Montagne, Ernest, Operational Test and Evaluation Tailored for Streamlined Acquisition, Vol 18, #2
- Lopez et al., Collecting Data for the Army's Task Force XXI Advanced Warfighting Experiment, Richard G. Sayre, Douglas Fletcher, Steven Barbee, Richard Kass, Malcolm Lee, and Gerry Lopez, Vol 19, #3
- Lorenzo et al., Col Eileen A. Bjorkman, USAF, Max Lorenzo and Dr. Frank Gray, Testing in a Joint Environment: Where We Are and Where We Are Going, Vol 27, #2
- Lorenzo et al., Col Eileen A., USAF, Max Lorenzo and Dr. Frank Gray, Validating a Test Methodology for Conducting Systems-of-Systems Testing in a Joint Environment, Vol 26, #4
- Lovas, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband Location Positioning System (WLPS) for a GPS-Denied Environment, Vol 8, #1
- Lovett et al., Karin J. Lovett & Randall L. Urban, Conformal Microelectronic Solutions for Test and Evaluation, Vol XV, #2
- Lowry et al., Heard Lowry, Randy Simpson, Randy Nicholson, Craig Logan and David Pruitt, Using AEDC's Space Chambers for Test & Evaluation of Space Systems, Vol 23, #4.
- Loy, ADM James M., USCG (Ret.), The Transportation Security Administration: Addressing U.S. Homeland Security, Vol 24, #3
- Lucas et al., Dan M. Davis, Dr. Robert F. Lucas, Dr. Philip Amburn and Dr. Thomas D. Gottschalk, Joint Experimentation on Scalable Parallel Processors, Vol 26, #2.
- Lucas et al., Dr. Ke-Thia Yao, Dan M. Davis, Dr. Robert F. Lucas and Dr. Philip Amburn, Supercomputing's Role in Data Problems and Its Contribution to Solutions, Vol 27, #3
- Luczak et al., Philip Amburn, Thomas Broadstock, Michael Chupa, Richard Luczak, James Moyers, David R. Pratt, Richard Schumeyer, Timothy Menke and Robert Moorhead, Simplifying and Evaluating Threat and Target Models for Constructive and Virtual Simulation, Vol 26, #2.
- Lynn, Capt Bernie, USAF, Software OT&E Requirements for Contractor Supported Software, Vol VI, #4
- Lyons, Robert E., A Proposal for a Distributed Command and Control Information System Testbed, Vol XI, #1
- Mabanta, Frederick D., Testing: Another View, Vol IX, #1
- Mabanta et al., Richard R. Ledesma & Frederick D. Mabanta, International Cooperation on Test and Evaluation, Vol 17, #3
- Macdonald et al., William A. Ellis, Thomas J. Macdonald and Nat Raimondo, GPS-Based Instrumentation in the Test and Training Environments, Vol 20, #4
- Macdonald, Thomas J., Testing a Unique, Real-Time, High-Precision GPS Concept for Test & Training Range Applications, Vol 22, #3
- Macdonald 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.
- Macdonald, Thomas J., The Development of a New GPS Hybrid Engine for High Dynamic Test and Training Applications, Vol 24, #2
- Mackie, Steve, Software Assurance Testing: A Market Survey, Vol 28, #2
- MacKinnon et al., Heather MacKinnon, Gregg R. Beitel and Dr. Robert Hiers III, Miniature Probes for Hypersonic Propulsion Environments, Vol 25, #3.
- Madora, MG Albert J., USA, U.S. Army's Developmental and Operational Test Restructuring, Vol 20, #4
- Maggi et al., Dr. Alan D. Christiansen, Chuck Howell and Andrea J. Maggi, The Future of Testing and Evaluation: Approaching Autonomous Systems, Vol 24, #1.
- Mahan, Neal, UL: A Signal of Boating Safety, Vol XIII, #2
- Mahmood et al., Sultan Mahmood & Sam Burkett, New Time Space Position Information Baseline for DoD Test and Training Ranges, Vol XVI, #2
- Major, Karl B., The Role of a Contractor Test Strategy in Acquisition Reform, Vol 20, #2
- Maldonado 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
- Malkoff et al., H. L. Williams & D. B. Malkoff, Human Engineering T&E In Ship Propulsion System Development, Vol VI, #4
- Malloy et al., David S. Kidman and Dr. Donald J. Malloy, Validation of F/A-22 Propulsion System T&E Instrumentation Using Modeling and Simulation, Vol 25, #3.
- Mallwitz et al., Arvid G. Larson, Marilyn Mallwitz, & E. Louise Wehrle, Dual-Use Opportunities for Major Range and Test Facility Base Organizations, Vol XV, #4
- Mandel et al., Michael D. Vajdos and 1st Lt David R. Mandel, USAF, Making it Safe: Wounded Personnel Deserve the Best Equipment, Vol 25, #1
- Manfra et al., Kenneth Manfra, Robert Serody, Gerald LeClair, Examining the Eye of the Storm (Joint STARS), Vol XII, #2
- Mani et al., Dr. Gary L. Klein and Dr. Inderjeet Mani, Intelligence Analysis Problems with Open-Ended Solution Spaces: Testing and Evaluation of Systems, Vol 24, #3
- Marcello, MG John, USA, ATEC: Testing and Evaluation—Transformation's Critical Enabler, Vol 22, #1
- Marciniak et al., Michael A. Kelf, Robert D. Marciniak, and Jeremy Walter, Government-University Partnership Evaluates Commercial Technology for Undersea Warfare Applications, Vol 18, #4
- Mardahl et al., Keith L. Cartwright, Andrew D. Greenwood, Peter J. Mardahl, Michael D. Haworth and Robert E. Peterkin, Jr., Toward Interactive Simulations of High-Power Microwave Devices, Vol 26, #2.
- Maret et al., Lorraine C. Castillo, Eddie M. Meadows and Dr. Arthur R. Maret, New Range Capabilities for Chem-Bio Test & Evaluation: The Contamination Avoidance Detector Suite (CADTS), Vol 24, #3
- Maris, George, U.S. Submarine Sonar Acoustic Rapid COTS Insertion (ARCI), Vol 28, #2
- Mark et al., Dr. Andrew Mark, Dr. David Findlay, Dr. Ray Meilunas and Gary VanderVliet, Collaborative Simulation and Testing Using High-Performance Computing, Vol 26, #2.
- Marks et al., Barry Stroman, Jerald Cobb and Donna Marks, Electronics Test Site (ETS), Lockheed Martin Missiles and Fire Control, Vol 25, #3.
- Marlowe, James D. "Doug," AFOTEC: Integrating Developmental and Operational Testing, Vol 26, #4
- Marmorstein, Andy, The Human Side of Software Testing, Vol IX, #2
- Marple et al., John Wiley, Donald Marple and Cathy Jaggard, Featured Facility: Federal Aviation Administration William J. Hughes Technical Center, Vol 24, #3
- Marshall et al., Robert Bolles, Wayne Zielinski, Steven Marshall, and Richard Perkins, V-22 Avionics Software Integrated Test Team: A Case Study on Developing a Contractor-Sponsor Partnership in Software Testing, Vol 18, #4
- Marte, John D., Applications of Computational Fluid Dynamics in the Test and Evaluation of Aircraft-Store Compatibility, Vol 24, #2
- Martin, Scott, 2003 Pilot Report on the 1903 Wright Flyer, Vol 24, #4.
- Mastroianni, CPT George, Human Factors of the Advanced Scout Helicopter, Vol VII, #2
- Matthews, Dr. Allen R., Requirements for Education in T&E, Vol VI, #3
- Matthews, Allen R., The Founding of ITEA, Vol XI, #2
- Matthews, Nora R., U.S. Army Aviation Technical Test Center, Vol 19, #2
- Matty et al., Dr. Edward M. Kraft and Jere J. Matty, Applications of High-Performance Computing at Arnold Engineering Development Center (AEDC), Vol 26, #2.
- Mavrakis et al., Cardenas, Gamboa, Mavrakis & Valci, Test and Evaluation with the Relay Mirror Experiment Satellite, Vol XIV, #2
- Mazzuchi et al., Dr. Amy E. Spraitzer, Dr. Jeffery E. Beach,

- Dr. Shahram Sarkani and Dr. Thomas A. Mazzuchi, Universally Applying Enhanced Seamless Verification Testing, Vol 27, #2
- McCarthy, RADM Bill, USN, and Steven K. Whitehead, COMOPTEVFOR: Navy Operational Test and Evaluation: Partnering for Success, Vol 26, #4
- McCracken et al., John V. Bolino & Michael McCracken, Software Test and Evaluation in the Department of Defense, Vol V, #3
- McDonald et al., Janet McDonald and David Arnot Smith, Starship: Supporting the Testing of Developing Army Technologies as a Test Command and Control Platform, Vol 23, #1
- McDonald et al., Janet E. McDonald & John McDonnell, Joint Data Base Elements for Modeling and Simulation, Vol XVI, #2
- McDougal et al., Brian A. Keeton, Timothy S. Floyd, & George F. McDougal, Harnessing Parallel Computing for Test and Evaluation, Vol XV, #3
- McGovern, Thomas, Factors Affecting Angular Position Estimation Capabilities, Vol X, #2
- McGowen, Douglas J., C<sup>4</sup>I Operational Test and Evaluation in Support of Evolutionary Acquisition Strategy, Vol 21, #2
- McGregor et al., Suzanne M. Oliver, Dale Bradley & Wheeler K. McGregor, Missile Plume Signature Data: From the Measurer to the User, Vol XVI, #2
- McGuirk, Capt Jeffrey S., USAF, Global Broadcast Service and the Combined DT/OT Approach, Vol 23, #4.
- McKinney, RADM Dana B., Modeling and Simulation for Weapons Systems T&E, Vol XV, #3
- McKinzie, Gordon A., Working Together: Team Approach Used to Develop and Test Boeing 777, Vol 17, #1
- McMurtrie et al., MAJ Carl C. Knickerbocker, USA, and CAPT John T. McMurtrie, Jr., USN, The Joint Distributed Engineering Plant (JDEP): The Path to Interoperability, Vol 21, #3
- McPherson et al., W. B. McPherson, B. N. Bhat, E. J. Vesely, Jr. & R. K. Jacobs, Materials Testing in Hydrogen at NASA's Marshall Space Flight Center, Vol XV, #2
- McQueary, Dr. Charles E., Test and Evaluation in a Time of War: Making Defense Systems Reliable, Vol 28, #3
- McQueen, Stephen M. & Graham, Robin, Theater Missile Defense System Exerciser, Vol 18, #3
- McVinnie, 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
- Meadows et al., Lorraine C. Castillo, Eddie M. Meadows and Dr. Arthur R. Maret, New Range Capabilities for Chem-Bio Test & Evaluation: The Contamination Avoidance Detector Suite (CADTS), Vol 24, #3
- Means et al., Dr. James A. Means and Hal Dreibelbis, The Evolution of Telemetry Processing Systems at the National Ranges, Vol XII, #4
- Medina et al., Dr. Joseph Dorleus, Ralph Holweck, Dr. Zhi Ren, Dr. Hongbin Li, Dr. Hong-Liang Cui & John Medina, Wireless Network Modeling & Simulation in Support of Training, Testing & Range Instrumentation, Vol 28, #1
- Meilunas et al., Dr. Andrew Mark, Dr. David Findlay, Dr. Ray Meilunas and Gary VanderVliet, Collaborative Simulation and Testing Using High-Performance Computing, Vol 26, #2.
- Meister et al., Maj. Gal Meister, Capt. Erez Lampert and Capt. David Tzur, The Automatic Safety Computer Program (ASCP)—Conducting Anti-Ballistic Missile Tests in a Dense, Highly Populated Area, Vol 23, #3
- Mendoza et al., Ric Harrison, Capt Dan Miller, USMC, and Martin E. Mendoza, Distributed Net-Centric Interoperability Certification Testing, Vol 26, #3
- Menke et al., Col Eileen A. Bjorkman, USAF, and Timothy Menke, Air Force-Integrated Collaborative Environment (AF-ICE) Development Philosophy, Vol 27, #1
- Menke et al., Philip Amburn, Thomas Broadstock, Michael Chupa, Richard Luczak, James Moyers, David R. Pratt, Richard Schumeyer, Timothy Menke and Robert Moorhead, Simplifying and Evaluating Threat and Target Models for Constructive and Virtual Simulation, Vol 26, #2.
- Mense, Dr. Allen, The Strategic Defense Initiative, Vol VIII, #1
- Merts 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.
- Merz, Vincent P., Total Quality and the T&E Process, Vol XVI, #3
- Messing et al., Fernando Biagi & Phillip Messing, Major Range and Test Facility Base Capabilities Study, Vol IX, #1
- Meth, Martin A., Practical Rules for Reliability Test Programs, Vol XIV, #4
- Meyer et al., Edwin G. Meyer, Dr. Robert Mills, William H. Rickels, A User-Assisted Automated Test (Experimental) Design Computer Program to Aid in the Development of System Tests, Vol V, #2
- Meyer, Robert J., Requirements Templates: Harnessing the M&S Detail Genie, Vol 19, #4
- Meyer et al., Dr. Jeffery D. Peterson, Hal Meyer, Dennis L. Jones and Michael J. O'Connor, Using Virtual Environments to Support Testing of Chemical and Biological Sensors for Homeland Security, Vol 24, #3
- Mikula et al., R. Douglas Flournoy, Elizabeth Lee and Robert Mikula, Testing Net-Centric Systems-of-Systems: Applying Lessons Learned from Distributed Simulation Testing, Vol 27, #2
- Milburn et al., Darrell E. Milburn & Carl Josephson, Testing the 47-foot Motor Lifeboat: Coast Guard Test Program Has Unique Features, Vol XIII, #2
- Miles et al., John L. Miles, Jr. and John K. Hawley, Planning Early Operational Assessments of Complex Manned Systems, Vol XII, #1
- Millane et al., Ric Harrison, Capt Dan Miller, USMC, and Martin E. Mendoza, Distributed Net-Centric Interoperability Certification Testing, Vol 26, #3
- Miller, Dr. Edward F., Jr., Quality Management Technology: Practical Considerations, Vol V, #3
- Miller et al., J. Daniel Stewart & Kenneth W. Miller, Deployment of Total Quality: One Organization's Journey to a New Culture, Vol XV, #1
- Miller 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
- Mills et al., Edwin G. Meyer, Dr. Robert Mills, William H. Rickels, A User-Assisted Automated Test (Experimental) Design Comp Prgm to Aid in the Dev of System Tests, Vol V, #2
- Mills et al., A Radar Road Map, Elwin C. Nunn, Donald H. Sammon, Grant Mills and Richard J. Stepanian, Vol 19, #3
- Minero, Rich, Range Infrastructure Cost Drivers, Vol 21, #1
- Mion et al., John F. Gehrig & Peggy A. Mion, Case Study: Cost of Testing vs. Program Cost, Vol XIV, #1
- Mitchell et al., Alda Simpson, Stanley Wojnar, Edward Dyer, Angelo Wade, Darryl Mitchell, Lyle Knight, Spacecraft Testing Capabilities at the Goddard Space Flight Center, Vol XIV, #3
- Mitchell, Robert A. K., A Pilot's View of Unmanned Air Vehicle Systems and Automation, Vol 21, #4
- Mitcheltree, Dr. Robert A., Earth-Based Test and Evaluation for Mars Landers, Vol 25, #4
- Modjeski et al., Richard B. Modjeski & Allan C. Ward, Testing the Limits: The Application of Artificial Intelligence to Test and Evaluation, Vol XI, #3
- Mogk, Dale K. & Phenicie, Edward J., Birk Flight Test Facility: Advanced Facility at Edwards Air Force Base Supports B-2 Test Program, Vol 17, #1
- Moiso, Deborah A., Human Systems Integration Test and Evaluation at the Air Force Flight Test Center, Vol 25, #1
- Montagne, et al., Randon R. Herrin, Kenneth Thomas, Dr. Ernest Montagne, Joint Operational Test and Evaluation Simulation Environment Facility (JOSEF), Vol 21, #1
- Montagne, Ernest R., Modeling and Simulation in Support of Fire Support System Operational Test and Evaluation, Vol XII, #3
- Montagne, Ernest; Loper, Janelle; Camp, Alan; & Ballard, Dennis, Operational Test and Evaluation Tailored for Streamlined Acquisition, Vol 18, #2
- Montagne, Ernest & Thompson, Mark, Using Risk Assessment to Determine the Scope of Operational Tests for Software-Intensive System Increments, Vol 19, #1
- Montagne et al., Sam Assi, Mark Thompson, Dr. Ernest Montagne & Kathleen Wigton, Alternative Test and Evaluation Strategies for Command and Control Systems, Vol 20, #2
- Monterey, Monterey Workshop, Abstracts of Working Group Papers, Vol VI, #2
- Montgomery et al., Milt W. Davis, Jr., Peter A. Montgomery & William B. Baker, Jr., Fly-the-Mission Testing Capability for Aeropropulsion Altitude Ground Test Facilities, Vol 23, #4.
- Moore, Dr. Reagan W., Managing Large Distributed Data Sets Using the Storage Resource Broker, Vol 28, #2
- Moorhead et al., Philip Amburn, Thomas Broadstock, Michael Chupa, Richard Luczak, James Moyers, David R. Pratt, Richard Schumeyer, Timothy Menke and Robert Moorhead, Simplifying and Evaluating Threat and Target Models for Constructive and Virtual Simulation, Vol 26, #2.
- Morger, Kelly M., SAAB 2000

- Flight Test Program, Vol XIII, #3
- Morel et al, Peter W. Morel and LTC Jeffery Ballmer, USA, Improving Information Assurance and Computer Network Defense Capabilities via COCOM Exercises, Vol 25, #2
- Morris, Lonnie G., Digital GPS Translator (DGT) Missile Tracking System Versus Conventional GPS Receiver Tracking System, Vol 25, #4
- Morris 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
- Moshier, Tim, T&E of Chemical and Biological Weapons Defense Systems for Homeland Defense: New Challenges Requiring Novel Approaches, Vol 24, #3
- Moss, Peter, Opening the Bottleneck: Streamlining Test and Evaluation Through Universal Direct Data Access, Vol XIV, #2
- Moyer, Janette M., Guidelines for Use of Commercial Charge Policy at Major Range & Test Facility Base, Vol 17, #2
- Moyers et al., Philip Amburn, Thomas Broadstock, Michael Chupa, Richard Luczak, James Moyers, David R. Pratt, Richard Schumeyer, Timothy Menke and Robert Moorhead, Simplifying and Evaluating Threat and Target Models for Constructive and Virtual Simulation, Vol 26, #2.
- Mulally, Alan, Capturing the Elusive Unknown Unknowns, Vol 19, #2
- Mullen, Jamie L., Workshop Paper Series: The "E" in T&E: Linking Force-on-Force Modeling for System-of-Systems Evaluation and Analysis, Vol 26, #3
- Muratore et al., John F. Muratore & Christine S. Iacomini, Parafoil Flight Test of X-38 Prototype Crew Return Vehicle Yields Improved Instrumentation and Techniques, Vol 19, #2
- Murter et al., Dr. Samuel F. Harley, Thomas G. Bartlett & Elizabeth C. Murter, The U.S. Army's Versatile Information System—Integrated, ONLINE (VISION), Vol 21, #2
- Myers, Fred A., Systems Engineering and Test: An Improved Partnership Enabled by Modeling and Simulation, Vol 26, #4
- Myers, Margaret E., New Test Strategy Expedites Fielding of Software-Intensive Systems, Vol XIII, #1
- Myles, MG James R., USA, U.S. Army Test and Evaluation Command: This Isn't Your Dad's ATEC," Vol 26, #4
- Navarro, Dr. Joseph A., DUSDRE (T&E) Statement to the House Appropriations Subcommittee on Defense, Vol VII, #3
- Nekomoto, David S., A Study in Global Testing, Vol XVI, #1
- Neubauer et al., Wilfried Spitz & Thomas Neubauer, Flight Test Center, Manching, Germany, Vol 19, #2
- Newstrom et al., George H. Smith & Marilyn Newstrom, Targets Reliance Office Hosts Conference, Vol XV, #2
- Newstrom et al., Stephen Overstreet & Marilyn Newstrom, Targets Reliance Process: Joint Targets Oversight Council Continues Work, Vol 17, #2
- Nicholas et al., J. V. Nicholas & D. R. White, T&E: A Measurement Perspective, Vol XVI, #1
- Nicholson et al., Heard Lowry, Randy Simpson, Randy Nicholson, Craig Logan and David Pruitt, Using AEDC's Space Chambers for Test & Evaluation of Space Systems, Vol 23, #4.
- Norris, William H., Electronic Combat Operational Testing, Vol XI, #1
- Norton, William J. & Hines, Dennis O., Simulation, Test, and Evaluation Process, Vol 18, #3
- Norton, William J., Striking a Balance: Balancing Modeling and Simulation with Flight Testing, Vol 17, #1
- Norton, William J., Flight Testing in Wartime, Vol 19, #2
- Norton, William J., Selected Sources for Flight Test Training, Vol 19, #2
- Nunes-Vaz, Rick, Operational Test & Evaluation: Another Approach to Validation of Models and Simulations, Vol 25, #2
- Nunn et al., A Radar Road Map, Elwin C. Nunn, Donald H. Sammon, Grant Mills and Richard J. Stepanian, Vol 19, #3
- Nutaro, et al, Bernard P. Zeigler, Dale Fulton, Phil Hammonds and James Nutaro, Framework for M&S-Based System Development and Testing in a Net-Centric Environment, Vol 26, #2.
- O'Brien, R. Michael, Open Architecture for Test and Evaluation Data Processing Systems, Vol XIII, #2
- O'Bryon, James F., The Role of Live Fire Testing in the Acquisition Process, Vol X, #2
- O'Bryon, James F., Battlefield Smoke and Obscuration: Applied to Testing Military Systems So What??, Vol XI, #2
- O'Bryon, James F., Reconciling the Environment and Realistic Testing, Vol XIII, #4
- O'Bryon, James F., Ethics in the World of Test and Evaluation, Vol XIV, #4
- O'Bryon, James F., Integrating Live Fire Test & Evaluation and Operational Test and Evaluation: A Proposal for Streamlining Management Oversight, Vol XV, #4
- O'Bryon, James F., Meet "MATER"—Modeling and Simulation and Test and Evaluation Reform: Energizing the M&S Support Structure, Vol 20, #4
- O'Bryon et al., Dr. Anne L. Hillegas and James F. O'Bryon, Modeling and Simulation in the Acquisition Process, Vol 22, #1
- O'Connor et al., Dr. Jeffery D. Peterson, Hal Meyer, Dennis L. Jones and Michael J. O'Connor, Using Virtual Environments to Support Testing of Chemical and Biological Sensors for Homeland Security, Vol 24, #3
- O'Connor, Michael J., New Testing Techniques Improve Data Analysis, Vol XV, #3
- Offutt, A. Jeff, Software Testing Technology, Vol VII, #2
- Okagaki et al., Karen Okagaki & Richard Helmuth, An Expert Systems Approach to Test Planning, Vol XIV, #2
- Oldenburg et al., John J. Zerr & Mike Oldenburg, Have We Asked the Right Question?, Vol XV, #4
- Oliver et al., Suzanne M. Oliver, Dale Bradley & Wheeler K. McGregor, Missile Plume Signature Data: From the Measurer to the User, Vol XVI, #2
- Olson, Stephen R., Modeling and Simulation: Virtual Systems Identify, Overcome Risk, Vol 19, #4
- Orlicki et al., George Smith, Daniel Stewart, George Orlicki, Reliance is Happening!, Vol XIV, #3
- Osler, Col Ben, USAF, JITC: Multi-Service Participation To Meet OT&E Challenges, Vol 22, #1
- Overstreet et al., Stephen Overstreet & Marilyn Newstrom, Targets Reliance Process: Joint Targets Oversight Council Continues Work, Vol 17, #2
- Oxford et al., Shahin Golshan & David B. Oxford, Do Parts Need to be 100% Rescreened?, Vol IX, #3
- Pace, Richard W., Test Technology Development and Demonstration, Vol XVI, #4
- Page, Edward W., TECHNET: A Network for the Test and Evaluation Community, Vol V, #1
- Page et al., Kerry W. Wyant, Walton Johnson Page, Jr., & Allen C. Ward, Test and Evaluation Plan Builder, Vol XVI, #4
- Palmer et al. John M. Jordan, Timothy A. Palmer, Joel E. Hill, Virtual Missile Engagements Support Air Defense System Performance Testing, Vol 18, #2
- Pannell, Steven C., Waste Reduction in the Cleaning Process, Vol XIII, #4
- Paquette et al., Dr. George T. Shoemaker, Dale L. Paquette and James E. Hooper, Technology-Enabled T&E Process Transformation, Vol 25, #3.
- Parker, VADM John T., Jr., Luncheon Address to 1988 Symposium, Vol IX, #4
- Parker, Vice Admiral Ted, USN (ret), A Time for Action: New Defense Environment Requires Changes in T&E, Vol XIV, #2
- Parker et al., Deborah C. Parker & Thomas F. Curry, Sequential Design of Experiments for Conventional Weapons Effects Testing, Vol XVI, #3
- Parker et al., Richard T. Backs & Mary H. Parker, Logistics Test: A New Dimension for Test and Evaluation, Vol XVI, #3
- Parks et al., Scott Parks and Col David A. Anhalt, USAF, Joint Surveillance Target Attack Radar System (Joint STARS) Operational Testing, Vol 20, #4
- Patel et al., Kerry W. Wyant, Alka Patel, L. James Wilcott, & Joel Prostick, Data Standards for the Future, Vol XVI, #2
- Patel et al., Kerry W. Wyant, Alka B. Patel, Carol E. Hanes, Identifying and Establishing Data Standards for Test and Evaluation, Vol 17, #2
- Patel 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
- Patenaude, Anne M. Challenges to the Use of Modeling & Simulation in Weapon System Acquisition, Vol 18, #3
- Patenaude, Anne M. Modeling and Simulation Effectiveness in Weapon System Acquisition, Vol 18, #1
- Patterson, Douglas O., The Navy and Reliability Growth: A Paradox at Best, Vol IX, #3
- Paul et al., Dr. W. T. Tsai and Dr. Raymond A. Paul, Adaptive, Scenario-Based, Object-Oriented Test Frameworks for Testing Embedded Systems, Vol 24, #2
- Paul, Raymond, Development and Test Concepts for Commercial Digital Electronic Components, Vol 17, #4
- Paul et al., Henry C. Dubin & Raymond A. Paul, Management of Software Operational Testing, Vol XIII, #1
- Paul et al., Raymond A. Paul,

- Jaideep Srivastava & Duminda Wijesekera, Test and Evaluation of Distributed Information Systems Networks, Vol 21, #2
- Pazera et al., Michele F. Cooper, Dennis Desharnais, Kathy G. Pazera, AURA Project a Rousing Success Down Under, Vol XV, #4
- Peck, Maj Gen William A., Jr., USAF, AFOTEC: The Operational Test Agency of the U.S. Air Force, Vol 22, #1
- Perez-Falcon et al., Tony Perez-Falcon and Emilio Power, Implementing and Testing COTS Technologies for C<sup>2</sup> Datalinks for Air/Land/Sea Platforms and Remote Sensors, Vol 25, #4
- Perkins et al., Robert Bolles, Wayne Zielinski, Steven Marshall, and Richard Perkins, V-22 Avionics Software Integrated Test Team: A Case Study on Developing a Contractor-Sponsor Partnership in Software Testing, Vol 18, #4
- Peterkin et al., Keith L. Cartwright, Andrew D. Greenwood, Peter J. Mardahl, Michael D. Haworth and Robert E. Peterkin, Jr., Toward Interactive Simulations of High-Power Microwave Devices, Vol 26, #2.
- Petersen, Kevin L., NASA Dryden: Partnering With the Air Force Flight Test Center, Vol 26, #4
- Peterson et al., Dr. Jeffery D. Peterson, Hal Meyer, Dennis L. Jones and Michael J. O'Connor, Using Virtual Environments to Support Testing of Chemical and Biological Sensors for Homeland Security, Vol 24, #3
- Phenicie, Edward J. & Mogk, Dale K., Birk Flight Test Facility: Advanced Facility at Edwards Air Force Base Supports B-2 Test Program, Vol 17, #1
- Phillips, CAPT A. Martin, USN (Ret.), The Case for Independence in Operational Testing, Vol 22, #4
- Phillips, Martin, Test and Evaluation in the Federal Aviation Administration, Vol XIV, #4
- Piotrowski, General John L., Welcoming Remarks to 1988 Symposium, Vol IX, #4
- Plishker, R. Alan, ITEA's Partnering Endeavors, Vol 26, #4
- Plaga et al., Lawrence J. Specker & John A. Plaga, High-Speed Testing of a Russian Ejection Seat in the Former Soviet Union, Vol 17, #3
- Pollard et al., Ray Pollard & John Haug, Principles of Development Testing, Vol XIV, #4
- Pollard et al., Richard L. Lockhart, Raymond G. Pollard III and Arend "Pete" Reid, A Study of Commercial Industry Best Practices in Test and Evaluation (T&E) that are Potentially Applicable to DoD Developmental T&E, Vol 23, #2
- Pollard et al., Steve Pollard and Dr. Tom Christian, An Integrated Approach to Software Flight Testing for U.S. Air Force Special Operations Forces Aircraft, Vol 24, #1.
- Pollock, Elton, Total Quality Implementation in a Large Test Organization, Vol XV, #1
- Powell, Penny, Joint Systems Integration Command (JSIC): A Unique Environment to Enhance Joint Command and Control and to Solve Interoperability Problems, Vol 26, #4
- Powell, et al., Stan Powell and Frederick L. Shope, A New Approach for Future Ground Test Replication of Hypersonic Flight at Mach Number 7, Vol 23, #3
- Power et al., Tony Perez-Falcon and Emilio Power, Implementing and Testing COTS Technologies for C<sup>2</sup> Datalinks for Air/Land/Sea Platforms and Remote Sensors, Vol 25, #4
- Pratt et al., Philip Amburn, Thomas Broadstock, Michael Chupa, Richard Luczak, James Moyers, David R. Pratt, Richard Schumeyer, Timothy Menke and Robert Moorhead, Simplifying and Evaluating Threat and Target Models for Constructive and Virtual Simulation, Vol 26, #2.
- Prawdzik, Victor S., Marketing and Management of Test and Evaluation Services, Vol 22, #1
- Pressley et al., Richard L. Gullickson, Leonard Pressley, William Shoup, and J. Ken Brandon, Partnering in Nuclear Effects Test and Evaluation, Vol 18, #4
- Proenca et al., MAJ Mauro Guedes Ferreira Mosquera Gomes, Brazilian Army, and Dr. Domicio Proenca, Jr., Tactical Performance Evaluation: A Conceptual Framework, Vol 22, #3
- Prostick et al., Kerry W. Wyant, Alka Patel, L. James Wilcott, & Joel Prostick, Data Standards for the Future, Vol XVI, #2
- Pruitt et al., Heard Lowry, Randy Simpson, Randy Nicholson, Craig Logan and David Pruitt, Using AEDC's Space Chambers for Test & Evaluation of Space Systems, Vol 23, #4.
- Pruitt et al., Kevin Gooder, David Pruitt & Tom Delacruz, Space Presence Review Team Provides Space Test Shortfall Assessment, Vol 23, #4.
- Purdy et al., LTG Paul J. Kern, USA, and Ellen M. Purdy, Integrating Army Test and Simulation: A Window of Opportunity, Vol 20, #4
- Quilty, John S., Software Testing Must Keep Pace with System Evolution, Vol 20, #3
- Quintavalla, Steven J., Golf Ball Performance Evaluation Using High-Volume Indoor Aerodynamic Testing, Vol 22, #4
- Quisenberry, Col Charles M., A Methodology for Testing to Enhance Electromagnetic Compatibility, Vol XII, #1
- Ragsdale et al., Maj Scott A., USAF, Sallberg, and Tim A. Ragsdale, AIM-9X Modeling and Simulation Support for Operational Testing: A Success Story, Vol 27, #3
- Raimondo et al., William A. Ellis, Thomas J. Macdonald and Nat Raimondo, GPS-Based Instrumentation in the Test and Training Environments, Vol 20, #4
- Rainis et al., Charles Adolph & Albert E. Rainis, Reflections on Live Fire Testing, Vol XV, #1
- Rasberry, Stanley D., Test and Evaluation in the Department of Commerce, Vol XIV, #4
- Rednor, Stuart D., But Ships Are Different, Vol XIII, #2
- Reece, Rick, Combined Developmental and Operational Testing: A Framework, Vol XIII, #3
- Reese et al., James R. Bischoff & Michael C. Reese, Functional Capability Assessment Supports Test Readiness Decisions, Vol XII, #2
- Reeves et al., John M. Reeves & Col Mark E. Smith, USAF, Distributed Test and Evaluation for the 21st Century, Vol 21, #2
- Reeves, John M., Exploiting Advanced Distributed Simulation in Acquisition, Vol 19, #4
- Reid et al., Richard L. Lockhart, Raymond G. Pollard III and Arend "Pete" Reid, A Study of Commercial Industry Best Practices in Test and Evaluation (T&E) that are Potentially Applicable to DoD Developmental T&E, Vol 23, #2
- Reil et al., Dr. Samuel F. Harley, George Bartlett and Michael Reil, Real-Time Data Warehousing and On Line Analytical Processing, Vol 27, #3
- Reiner et al., Robert E. Reiner & J. George Caldwell, System Testing Using the Stress Loading Facility, Vol IX, #1
- Remley et al., Dennis Remley, Joseph Ambrose, Jack Crouch, New Capability for Lethality Testing at the White Sands Missile Range HELSTF, Vol XI, #3
- Ren et al., Dr. Joseph Dorleus, Ralph Holweck, Dr. Zhi Ren, Dr. Hongbin Li, Dr. Hong-Liang Cui & John Medina, Wireless Network Modeling & Simulation in Support of Training, Testing & Range Instrumentation, Vol 28, #1
- Resler et al., Greg B. Tackett, Lloyd M. Brooks, Thomas W. Cash & Richard A. Resler, The RFPI ACTD Field Experiment: A Successful Advanced Distributed Simulation, Vol 20, #1
- Reychav 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
- Reydellet, LtGen (Armament Corps) Daniel, A Trans-Atlantic View on Test and Evaluation, Vol 24, #4.
- Reyes et al., Dr. Tien-Hsin Chao, Dr. Robert Stirbl, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, 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
- Reynolds et al., Matthew T. Reynolds and Steven K. Whitehead, Navy T&E—Three Decades of Change, Vol 21, #3
- Reynolds, Matthew T., Systems Engineering and T&E: 'Till Death Do They Part, Vol 20, #1
- Reynolds et al., Reta Morgan Reynolds and Darrell E. Bench, Testing the Human Dimension of Warfighter Systems with Simulation, Vol 23, #2
- Richardson, G. Donald, Lessons Learned from Testing the ADATS Air Defense Weapon, Vol XIV, #4
- Rickels et al., Edwin G. Meyer, Dr. Robert Mills, William H. Rickels, A User-Assisted Automated Test (Experimental) Design Comp Prgm to Aid in the Dev of System Tests, Vol V, #2
- Riley, Brian J., Optics Instrumentation Mission Planning Using Modeling and Simulation, Vol 23, #2
- Roberts, Nadia, Just Another Day...at the National Test Pilot School, Vol XII, #1
- Roberts et al., Russell P. Cain, Bliss G. Carkhuff, Dr. Matthew G. Bevan, Paul J. Biermann, Dr. Jack C. Roberts & Dr. Michael Kleinberger, Sensors and Instrumentation for Ballistic Testing of a Human Surrogate Torso, Vol 23, #4.
- Robinson, Dr. Michael J., U.S. Army Operational Testing Supports Homeland Security, Vol 24, #3
- Robinson, John L., The SHAPE Technical Centre Integrated Testbed: Prototyping C3I, Vol XII, #3
- Robinson et al., Dr. Jonathan C. James, John M. Stewart and William G. Robinson, Ultraviolet (UV) Stimulators Based on LED Technology for

- 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 July, 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, Steve Heffelfinger, and Thomas Blanchat, An Automated Method to Simulate, Determine Debris Field Velocity, Vol 19, #4
- Rodriguez-Johnson et al., Royce E. Keown, Elizabeth Rodriguez-Johnson, and Samuel J. Worthington, The "Millennium Bug" and Test & Evaluation, Vol 19, #1
- Rolli et al., D.L. Ismari & C.V. Rolli, Improvements to and Validation of the TAC Disrupter Simulation for Joint Test Support, Vol V, #1
- Romanowski et al., Tommy Romanowski and Robert 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
- Roy et al., Michael A. Vincent, Joan M. Smith, Ira J. Hines & Radhika R. Roy, Modeling and Simulation Framework for Real-Time Services Over the U.S. Army's WIN-T Network, Vol 28, #2
- 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
- Sallberg et al., Maj Scott A. Sallberg, USAF, and Tim A. Ragsdale, AIM-9X Modeling and Simulation Support for Operational Testing: A Success Story, Vol 27, #3
- 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, F/A-18 E/F, 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, Dr. Patricia, Improving Test and Evaluation Effectiveness: Defense Science Board 1989 Summer Study, Vol XI, #2
- 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, #2
- Sarkani et al., Dr. Amy E. Spraitzer, Dr. Jeffery E. Beach, Dr. Shahram Sarkani and Dr. Thomas A. Mazzuchi, Universally Applying Enhanced Seamless Verification Testing, Vol 27, #2
- Savick et al., Jay Winters and Doug Savick, MANPRINT Challenges of Testing and Evaluating Future Combat Systems, Vol 25, #1
- Sayre et al., Collecting Data for the Army's Task Force XXI Advanced Warfighting Experiment, Richard G. Sayre, Douglas Fletcher, Steven Barbee, Richard Kass, Malcolm Lee, and Gerry Lopez, Vol 19, #3
- Scardello, Michael A., The Role of Standards in Flight Testing, Vol 19, #3
- Scharton, Terry, Force-Limited Vibration Tests at JPL: A Perfect Ten, Vol XIV, #3
- Schramm, Scott W., Partnership for a New Generation of Vehicles, Vol 18, #2
- Schumeyer et al., Philip Amburn, Thomas Broadstock, Michael Chupa, Richard Luczak, James Moyers, David R. Pratt, Richard Schumeyer, Timothy Menke and Robert Moorhead, Simplifying and Evaluating Threat and Target Models for Constructive and Virtual Simulation, Vol 26, #2.
- Schwartz, Garry S., Use of Relative GPS in Operational Testing, Vol XVI, #2
- Schwartz et al., Jay W. Schwartz and Kenneth D. Shere, A Real-Time Sensor Systems Simulation and Testing Tool, Vol XIII, #2
- Sculley, Dr. J. R., Banquet Address, 87 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 & Joseph M. Sedor, University of Tennessee Tests Forest Service Plane, Vol XIII, #3
- See et al., Judi E. See and Maj Dennis Trosen, USAF, 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
- Seglie, Ernest A., Expanding T&E Horizons: A View of Operational Test and Evaluation in the 21st Century, Vol XIV, #1
- Seglie, Ernest, Book Review: Communicating Test Results, Vol XV, #1
- Seglie, Ernest, Book Review: Design Paradigms: Case Histories of Error and Judgment in Engineering, Vol XV, #4
- 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
- Serody et al., Kenneth Manfra, Robert Serody, Gerald LeClair, Examining the Eye of the Storm (Joint STARS), Vol XII, #2
- Seton, Dr. Julie A., Pushing T&E Out of the Box: Engagin ITEA M&S with Homeland Security Issues, Vol 28, #3
- Shaddock et al., Tammy M. Lloyd & Robert D. Shaddock, Testing the Hubble Space Telescope Science Operations Ground System, Vol XIII, #1
- Sharp, et al., Dinal S. Andreasen, John M. Baden, Andre J. Lovas and Barry R. Sharp, Wideband 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, Lorraine M., Modeling and Simulation: Striking a Balance in Navy Resource Allocation, Vol 19, #4
- 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 the Operational Effectiveness of Aircraft Electronic Countermeasures Systems, Vol XI, #4
- Sheeley et al., D. Mark Smith and Dr. Joseph M. Sheeley, The AEDC H3 70-MW Arc Heater Facility: Technology Applied to Aerothermal Ground Testing, Vol 24, #2
- 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. Sheppard, Information Fusion and the Testability of Avionic Systems (Part I), Vol XII, #2
- Sheppard et al., William R. Simpson & John W. Sheppard, Information Fusion and the Testability of Avionic Systems (Part II), Vol XII, #3
- Shere et al., Jay W. Schwartz and Kenneth D. Shere, A Real-Time Sensor Systems Simulation and Testing Tool, Vol XIII, #2
- Sherman et al., Arnold Sherman & Robert Crolene, 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
- Shoemaker et al., Dr. George T. Shoemaker, Dale L. Paquette and James E. Hooper, Technology-Enabled T&E Process Transformation, Vol 25, #3.
- Shorter et al., Susan Archer, Mala Gosakan, Paul Shorter and John F. Lockett III, New Capabilities of the Army's Maintenance Manpower Modeling Tool, Vol 26, #1
- Shope, Frederick L., Hypersonic Wind Tunnel Nozzle Design Procedure for Viscous Reacting Flow, Vol 26, #1
- Shope, et al., Stan Powell and Frederick L. Shope, A New Approach for Future Ground Test Replication of Hypersonic Flight at Mach Number 7, Vol 23, #3
- Shoup et al., Richard L. Gullickson, Leonard Pressley, William Shoup, and J. Ken Brandon, Partnering in Nuclear Effects Test and Evaluation, Vol 18, #4

- Shull 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
- Shumskas, Anthony F., Why Higher Reliability Software Should Result from Reduced Test and Increased Evaluation, Vol IX, #2
- Shumskas, Anthony F., A Layered Software T&E Strategy for a Layered Defense System, Vol XI, #3
- Shumskas, Anthony F., Certification of Software-Intensive Systems for Test and Evaluation, Vol XIII, #1
- Sieg, William D., Applying GPS to Test Ranges, Vol X, #2
- Sieg, William D., Why Not a Master's Degree in T&E?, Vol X, #4
- Sielski et al., Henry M. Sielski & Lawrence R. Shelley, Modern Space Telemetry Systems, Vol XII, #4
- Silva et al., Lt Col Jaime R. Silva, USAF, & Charles L. Ward, Jr., The Air Force Electronic Warfare Evaluation Simulator (AFEWES), Vol 21, #2
- Silver, Michael O., and Logan, Glenn T., Implications of an Open Systems Approach for Test and Evaluation, Vol 18, #4
- Silverman, Barry G., The Software Engineering Paradox Unexploited Cost Savings & Productivity Improvements, Vol V, #1
- Silverman et al., R.G. Weinig, U. Reyach, K. Feggos, D. Fritz, & D.G. Silverman, Toward Integrated AI Support for Pre-Test Planning, Material Selection, and Results Evaluation, Vol IX, #2
- Simmons et al., Brian M. Simmons and Christopher M. Wilcox, The Four-Element Framework: A Mission-Focused Test and Evaluation Strategy, Vol 28, #3
- Simmons, Brian M., Imperatives for T&E Change Must Come From Within, Vol 27, #4
- Simmons et al., Brian M. Simmons and J. Michael Barton, Ph.D., Distributed Testing: Helping the U.S. Army Develop a Network-Centric Warfare Capability, Vol 27, #1
- Simmons et al., J. Donald Simmons & Lawrence L. Wells, Test Results for the Translated GPS System, Vol 22, #3
- Simpson et al., Alda Simpson, Stanley Wojnar, Edward Dyer, Angelo Wade, Darryl Mitchell, Lyle Knight, Spacecraft Testing Capabilities at the Goddard Space Flight Center, Vol XIV, #3
- Simpson et al., Heard Lowry, Randy Simpson, Randy Nicholson, Craig Logan and David Pruitt, Using AEDC's Space Chambers for Test & Evaluation of Space Systems, Vol 23, #4.
- Simpson et al., William R. Simpson & John W. Sheppard, Information Fusion and the Testability of Avionic Systems (Part I), Vol XII, #2
- Simpson et al., William R. Simpson & John W. Sheppard, Information Fusion and the Testability of Avionic Systems (Part II), Vol XII, #3
- Sires, Lawrence and Kaspersen, Janice, Plume Measurement Capability Facility, China Lake, California, Vol 18, #4
- Sizemore, N. L., Test Techniques for Knowledge-Based Systems, Vol XI, #2
- Skelley et al., Daniel S. Skelley and Raymond Faulstich, Reengineering Telemetry: The iNET Systems Approach, Vol 26, #3
- Skinner, RADM W. Mark, USN, NAWCWD, R-2508 Special Use Airspace Complex—Successful History of Jointness, Vol 26, #4
- Smith, Burt, Sustaining Innovation From the Commercial Supplier Base, Vol 25, #3.
- Smith et al., Col Mark E. Smith, USAF, & John M. Reeves, Distributed Test and Evaluation for the 21st Century, Vol 21, #2
- Smith et al., D. Mark Smith and Dr. Joseph M. Sheeley, The AEDC H3 70-MW Arc Heater Facility: Technology Applied to Aerothermal Ground Testing, Vol 24, #2
- Smith, D.M. & Bruce, W.E. III, Arc Heater Testing and Development, Vol 18, #1
- Smith et al., Janet McDonald and David Arnot Smith, Starship: Supporting the Testing of Developing Army Technologies as a Test Command and Control Platform, Vol 23, #1
- Smith, Drexel L., Endangered Species: The Human Element of Data Analysis, Vol 27, #3
- Smith, Drexel L., U.S. Firm Supports Test and Evaluation Projects in Brazil, Korea and China, Vol 17, #3
- Smith, Drexel, A Test and Evaluation Paradox, Vol 19, #3
- Smith, George H., The T&E Technology Gap, Vol X, #1
- Smith, George H., The Birth of an Exploratory Development for Test & Evaluation, Vol X, #2
- Smith, George H., Testing in the 21st Century, Vol XII, #2
- Smith, George H., Test Reform Must Accompany Acquisition Reform, Vol 17, #4
- Smith et al., George Smith, Daniel Stewart, George Orlicki, Reliance is Happening!, Vol XIV, #3
- Smith et al., George H. Smith & Marilyn Newstrom, Targets Reliance Office Hosts Conference, Vol XV, #2
- Smith et al., John F. Kreis and Edward F. Smith, Jr., Independent Evaluation of Emerging Joint Experimentation, Vol 20, #4
- Smith et al., Michael A. Vincent, Joan M. Smith, Ira J. Hines & Radhika R. Roy, Modeling and Simulation Framework for Real-Time Services Over the U.S. Army's WIN-T Network, Vol 28, #2
- Smith et al., William F. "Frank" Knight, Jimmie S. Smith and Lori A. Butler, Overcoming Integration Complexity: USAOTC's Two-Pronged Approach, Vol 28, #3
- Smith, Robert J., Air to Ground Weapon Impact Scoring Techniques, Vol VIII, #1
- Smith, T. D., The Experimental Aircraft Flight Test Program, Vol XII, #3
- Sodhi et al., Jag Sodhi and Prince Sodhi, Lessons Learned: Testing Software Embedded in U.S. Department of Defense Weapon Systems, Vol 24, #1.
- Sodhi et al., Jag Sodhi and Prince Sodhi, Lessons Learned: Testing Software Embedded in U.S. Department of Defense Weapon Systems, Vol 24, #1.
- Specker et al., Lawrence J. Specker & John A. Plaga, High-Speed Testing of a Russian Ejection Seat in the Former Soviet Union, Vol 17, #3
- Spencer et al., Michelle Bailey & Michael Spencer, Engineering the Largest C4I Operational Test in Naval History, Vol 20, #1
- Spitz et al., Wilfried Spitz & Thomas Neubauer, Flight Test Center, Manching, Germany, Vol 19, #2
- Spotts, Stephen J., The Range Commanders Council, Vol IX, #1
- Spraitzer et al., Dr. Amy E. Spraitzer, Dr. Jeffery E. Beach, Dr. Shahram Sarkani and Dr. Thomas A. Mazzuchi, Universally Applying Enhanced Seamless Verification Testing, Vol 27, #2
- Sproles, Noel, Meaning, Mapping, Measures and Test and Evaluation, Vol 17, #3
- Sproles, Noel, Avoiding Confusion: A Case for Establishing Standards for Measures of Effectiveness, Vol 19, #3
- Srivastava et al., Raymond A. Paul, Jaideep Srivastava & Duminda Wijesekera, Test and Evaluation of Distributed Information Systems Networks, Vol 21, #2
- St. Cyr, William W., Rocket Testing at NASA's John C. Stennis Space Center, Vol XIV, #3
- St. Louis, Terrance R., Ten Years of Air Force OT&E, Vol V, #1
- Starr, Rogers F., Current Challenges in DT&E, Vol 23, #3
- Starr, Stuart H., Technology Assessment: Models, Simulations, and Tools Emerging to Support the Acquisition Process, Vol XV, #3
- Stenbit, John P., Test and Evaluation: A Key Component of DoD Transformation, Vol 23, #2
- Stepanian et al., A Radar Road Map, Elwin C. Nunn, Donald H. Sammon, Grant Mills and Richard J. Stepanian, Vol 19, #3
- Stern 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
- Stevenson et al., Nancy D. Griffith and J. Frederick Stevenson, An Approach to Best-in-Class Interoperability Testing, Vol 23, #3
- Stewart et al., Dr. Jonathan C. James, John M. Stewart and William G. Robinson, Ultraviolet (UV) Stimulators Based on LED Technology for Testing of UV Missile Warning Systems, Vol 28, #3
- Stewart et al., J. Daniel Stewart & Kenneth W. Miller, Deployment of Total Quality: One Organization's Journey to a New Culture, Vol XV, #1
- Stewart et al., George Smith, Daniel Stewart, George Orlicki, Reliance is Happening!, Vol XIV, #3
- Stine, Dr. John A., A Cautionary Tale on Testing and Evaluating Tactical Wireless Mobile Ad Hoc Networks, Vol 28, #1
- Stirbl et al., Dr. Tien-Hsin Chao, Dr. Robert Stirbl, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, 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
- Stocks et al., Dr. Samuel M. Blankenship & Dana R. Stocks, The Test & Evaluation Research and Education Center at Georgia Tech, Vol 21, #1
- Stokes, Keith W., Remote Control Vehicles for Operational Testing, Vol XI, #3
- Stokes, Frank, Structural Testing and Research at Lehigh University, Vol XIII, #3
- Stone, Linda, Impact of DOD-STD-2167A on Test and Evaluation Activities, Vol IX, #2
- Strahley et al., Earl R. Switzer & Erwin H. Strahley, Digital Communications: Integrating T&E in the 21st Century, Vol XIV, #1
- Stringer, Brig Gen David L., USAF,



- AEDC: Partnering at the Arnold Engineering Development Center, Vol 26, #4
- Strohl et al., James P. Bilsky, Thomas R. Bowman, Sr., and Suzanne V. Strohl, Geometric Automated Video Enhanced Location System (GAVELS), Vol 24, #2
- Stroman et al., Barry Stroman, Jerald Cobb and Donna Marks, Electronics Test Site (ETS), Lockheed Martin Missiles and Fire Control, Vol 25, #3.
- Stuckey et al., Chris DiPetto & 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 Drews, Development of Synthetic Environments Using High-Performance Computing for Planning and Implementing 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 RDT&E, Vol 23, #1
- Swerdlin et al., Thomas T. Warner and Scott P. Swerdlin, Benefits of T&E Atmospheric Modeling Technologies to Homeland Security and Defense, Vol 28, #3
- Switzer et al., Earl R. Switzer & Erwin H. Strachley, Digital Communications: Integrating T&E in the 21st Century, Vol XIV, #1
- Swoboda et al., Robert L. Laughman, Patrick Swoboda and Patrick A. Thompson, Test and Evaluation to Support Rapid Acquisition for the Warfighter, Vol 27, #4
- Szabados, Paul D., Assessing Interoperability and Supportability Through the C4I Support Plan, Vol 22, #2
- Szafranski, 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
- Tackett et al., Greg B. Tackett, Lloyd M. Brooks, Thomas W. Cash & Richard A. Resler, The RFPI ACTD Field Experiment: A Successful Advanced Distributed Simulation, Vol 20, #1
- 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 L. 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 Wigton, Alternative Test and Evaluation Strategies for Command and Control Systems, Vol 20, #2
- Thompson, Mark, & Camp, Alan, Defense Information System Testing, 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
- Tiaden et al., Becky Brocato, Scott Dellicker, Ryan Tiaden and James Bybee, A New Technique of Wind Estimation in Airdrop Testing, Vol 25, #3.
- Tierney et al., Gabriel Lifschitz, Richard J. Tierney 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 Arnwine and Donald H. Timian, C3 Driver: Meeting the Software Testing Challenges of the Army Battle Command System (ABCS) and Beyond, Vol 4, #1.
- Tirres et al., Carlos Tirres 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
- Tompkins et al., Thomas F. Curry & Elisabetta L. Jerome, Discriminant Analysis Models for Unified Damage Prediction Across Failure Modes, Vol 23, #4.
- 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, #4
- Tran et al., Gordon Douglas and Phuong Tran, Increasing Combat Effectiveness Through Interoperability, Vol 22, #2
- Treat, Paul, White Sands Missile Range Video Tracker Development, Vol 26, #1
- Trentacoste, Michael F., Crash Testing in the Virtual World, Vol 21, #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. Raymond 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 et al., Maj. Gal Meister, Capt. Erez Lampert and Capt. David Tzur, The Automatic Safety Computer Program (ASCP)—Conducting Anti-Ballistic Missile Tests in a Dense, Highly Populated Area, Vol 23, #3
- Tzur, Doron J., Eliminating the Data Distillation Bottleneck, Vol XIV, #2
- Urban et al., Karin J. Lovett & Randall L. Urban, Conformal Microelectronic 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: Wounded Personnel Deserve the 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 VanderVliet, Collaborative Simulation and Testing Using High-Performance Computing, Vol 26, #2.
- Vaselich et al., Michael A. Greenfield & Raymond A. Vaselich, NASA Spacecraft Hardware Verification, Vol XV, #1
- Velez, Col Victoria A., USAF, JITC: Performing Test and Evaluation in the New Acquisition Environment, Vol 24, #4.
- Verry, William R., A C<sup>3</sup> Paradigm, Vol VIII, #2
- Vesely et al., W.B McPherson, B.N. Bhat, E.J. Vesely, Jr. & R.K. Jacobs, Materials Testing in Hydrogen at NASA's Marshall Space Flight Center, Vol XV, #2
- Vincent et al., Michael A. Vincent, Joan M. Smith, Ira J. Hines & Radhika R. Roy, Modeling and Simulation Framework for Real-Time Services Over the U.S. Army's WIN-T Network, Vol 28, #2
- Vining, CAPT Pierre G., Operational Tester Reluctance to Use Modeling and Simulation, Vol 19, #4
- Vitali et al., Gabriel Lifschitz, Richard J. Tierney and Dr. Juan A. Vitali, An OEF/OIF Study of Close Combat Missions Using Small Unmanned Aircraft Systems, Vol 27, #4
- Vuono et al., Philip DeNolfo, Jeffrey P. Vuono & 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

- Space Flight Center, Vol XIV, #3
- Waite, William F., Using Simulation—The Past as Prologue...Probably, Vol 23, #1
- Walby, Edward A., Combat Serves as Dress Rehearsal and Test Augmentation, Vol 25, #4
- Walcoff 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
- Wallace et al., George G. Wauer, Col Clinton G. Wallace, USAF, and Susan J. Wright, DOT&E Initiatives to Improve System-of-Systems Interoperability, Vol 22, #2
- Walter et al., Michael A. Kelf, Robert D. Marciniak, and Jeremy Walter, Government-University Partnership Evaluates Commercial Technology for Undersea Warfare Applications, Vol 18, #4
- Walters, Charles E., Use of Proto-federations to Evaluate High Level Architecture for Interoperable Simulations, Vol XVI, #4
- Walton, W. Scott, The Responsibility for Ballistic Shock Specification, Vol VIII, #3
- Ward et al., Richard B. Modjeski & Allan C. Ward, Testing the Limits: The Application of Artificial Intelligence to Test and Evaluation, Vol XI, #3
- Ward et al., Lt Col Jaime R. Silva, USAF, & Charles L. Ward, Jr., The Air Force Electronic Warfare Evaluation Simulator (AFEWES), Vol 21, #2
- Ward et al., Kerry W. Wyant, Walton Johnson Page, Jr., & Allen C. Ward, Test and Evaluation Plan Builder, Vol XVI, #4
- Warner et al., Elford G. Astling, James F. Bowers, Terrence Huck, Scott P. Swerdlin, Thomas T. Warner and Carl Drews, Development of Synthetic Environments Using High-Performance Computing for Planning and Implementing Distributed Test Events, Vol 26, #2.
- Warner 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 RDT&E, Vol 23, #1
- Warner et al., Thomas T. Warner and Scott P. Swerdlin, Benefits of T&E Atmospheric Modeling Technologies to Homeland Security and Defense, Vol 28, #3
- Washburn, Alan R., T&E Education at NPS, Vol VI, #4
- Watson, Chris, Testing and Training in the Operational Battlespace, Vol 21, #3
- Watson, Chris, Testing DMS Value-Added Products, Vol 22, #1
- Watt, Charles K., The Evolution of Information Systems, Vol V, #2
- Wauer et al., George G. Wauer, Col Clinton G. Wallace, USAF, and Susan J. Wright, DOT&E Initiatives to Improve System-of-Systems Interoperability, Vol 22, #2
- Wauer 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
- Webb, Allan T., Approaching the Year 2000: The Role of Professional Societies, Vol 19, #2
- Webber, Gene D., Innovative Production Testing Results in 100% Missile Reliability, Vol IX, #3
- Wehrle et al., Arvid G. Larson, Marilyn Mallwitz, & E. Louise Wehrle, Dual-Use Opportunities for Major Range and Test Facility Base Organizations, Vol XV, #4
- Weinig et al., R.G. Weinig, U. Reychar, K. Feggos, D. Fritz, & D.G. Silverman, Toward Integrated AI Support for Pre-Test Planning, Material Selection, and Results Evaluation, Vol IX, #2
- Weissman et al., Weapon Test and Evaluation Center, Haifa, Israel, Simha Weissman, Aaron Leshem, and Arie Rozengart, Vol 19, #3
- Weldon, Curt, View from the Hill: The Road Ahead for Test and Evaluation, Vol 17, #1
- Wells et al., J. Donald Simmons & Lawrence L. Wells, Test Results for the Translated GPS System, Vol 22, #3
- Welsh, James P., Smart Weapons Operability Enhancement, Vol XI, #3
- Westbrook, Darrel E. III, Reliability Versus Availability in Software-Intensive Systems, Vol 21, #4
- Westbrook, Darrel E. III, Testing Submarines: The Mine Threat, Vol 21, #3
- White, Colin J., Airborne Research Vehicle Applications in Australia, Vol XVI, #1
- White et al., Warren H. Glenn, Ronald L. Williams, John C. White, & Robert D. Cundiff, Qualification Testing of Semiconductors, Vol XIV, #1
- White et al., J. V. Nicholas & D. R. White, T&E: A Measurement Perspective, Vol XVI, #1
- Whitehead et al., Matthew T. Reynolds and Steven K. Whitehead, Navy T&E—Three Decades of Change, Vol 21, #3
- Whitehead et al. RADM Bill, USN, and Steven K. Whitehead, COMOPTEVFOR: Navy Operational Test and Evaluation: Partnering for Success, Vol 26, #4
- Whitener et al., Daniel Whitener & Michael T. Toole, Ballistic Missile Defense Integrated Flight Testing, Vol XIV, #3
- Whitmore 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
- Wick, Patrick, Test And Evaluation of C<sup>2</sup>I Systems, Vol VIII, #2
- Wigton et al., Sam Assi, Mark Thompson, Dr. Ernest Montagne & Kathleen Wigton, Alternative Test and Evaluation Strategies for Command and Control Systems, Vol 20, #2
- Wijesekera et al., Raymond A. Paul, Jaideep Srivastava & Duminda Wijesekera, Test and Evaluation of Distributed Information Systems Networks, Vol 21, #2
- Wilcott et al., Kerry W. Wyant, Alka Patel, L. James Wilcott, & Joel Prostick, Data Standards for the Future, Vol XVI, #2
- Wilcox et al., Brian M. Simmons and Christopher M. Wilcox, The Four-Element Framework: A Mission-Focused Test and Evaluation Strategy, Vol 28, #3
- Wiley et al., John Wiley, Donald Marple and Cathy Jaggard, Featured Facility: Federal Aviation Administration William J. Hughes Technical Center, Vol 24, #3
- Williams, Earle C., Keynote Address, 87 Symposium, Vol VIII, #4
- Williams, Dr. Marion L., Simulation in Operational Test and Evaluation, Vol X, #3
- Williams et al., H. L. Williams & D. B. Malkoff, Human Engineering T&E In Ship Propulsion System Development, Vol VI, #4
- Williams et al., Warren H. Glenn, Ronald L. Williams, John C. White, & Robert D. Cundiff, Qualification Testing of Semiconductors, Vol XIV, #1
- Williams et al., Malcolm T. Jenkins & John G. Williams, The Woomera Range Lives, Vol XVI, #1
- Williamson et al., Robert L. Williamson, Jr., Tammy S. Compton, James L. Arnold, Jr., and J. Mark Braga, Featured Facility: Science Applications International Corporation (SAIC) Common Criteria Testing Laboratory (CCTL), Vol 23, #3
- Williamson, Roger L., Testing Materiel in the Tropics, Vol 17, #3
- Willoughby, W.J., Jr., Moving R&QA Out of the Red Light District, Vol IX, #3
- Wilson et al., Jeff Wilson & Mel Barlow, Eliminating Redesign: First Time Test Success, Vol IX, #3
- Wilson, Alyson G., Sample Size Calculations for Test and Evaluation, Vol 19, #3
- Winters et al., Jay Winters and Doug Savick, MANPRINT Challenges of Testing and Evaluating Future Combat Systems, Vol 25, #1
- Wisdom, W. Andrew, Jr., SDI, How Can It Be Tested?, Vol IX, #4
- Wojnar et al., Alda Simpson, Stanley Wojnar, Edward Dyer, Angelo Wade, Darryl Mitchell, Lyle Knight, Spacecraft Testing Capabilities at the Goddard Space Flight Center, Vol XIV, #3
- Worthington et al., Royce E. Keown, Elizabeth Rodriguez-Johnson, and Samuel J. Worthington, The "Millennium Bug" and Test & Evaluation, Vol 19, #1
- Wright et al., George G. Wauer, Col Clinton G. Wallace, USAF, and Susan J. Wright, DOT&E Initiatives to Improve System-of-Systems Interoperability, Vol 22, #2
- Wright et al., Albert M. Bingley & Orville Wright, Jr., Flight Testing LAMPS: A Bold Challenge, Vol VIII, #1
- Wright et al., Dr. Siraj M. Khan & Stacy Wright, Thunder Mountain Evaluation Center (TMEC), Fort Huachuca, Arizona, Vol 22, #4
- Wunder et al., Dr. J. Corde Lane, Gregory Wunder and Charles E. Ford, Use of Commercial Gaming Software for Object Model Visualization in a Live, Virtual and Constructive Testing Environment, Vol 28, #3
- Wyant et al., Kerry W. Wyant, Alka Patel, L. James Wilcott, & Joel Prostick, Data Standards for the Future, Vol XVI, #2
- Wyant et al., Kerry W. Wyant, Walton Johnson Page, Jr., & Allen C. Ward, Test and Evaluation Plan Builder, Vol XVI, #4
- Wyant et al., Kerry W. Wyant, Alka B. Patel, Carol E. Hanes, Identifying and Establishing Data Standards for Test and Evaluation, Vol 17, #2
- Wygant et al., James O. Ellis & Marthe N. Wygant, A System-Oriented Methodology to Support Software Testability, Vol IX, #2
- Yao et al., Dr. Ke-Thia Yao, Dan M. Davis, Dr. Robert F. Lucas and Dr. Philip Amburn, Supercomputing's Role in Data Problems and Its Contribution to Solutions, Vol 27, #3
- Yeakel, G. Scott, Space Systems Test and Evaluation—An Evolving Enterprise, Vol 23, #4.
- Yearley, Robert J., Applying STEP to Support Precision-Guided Weapons Countermeasure Testing, Vol 19, #4
- Yulo, Carlo, FAA Independent Operational Test and Evaluation Oversight, Vol IX, #4

- Zeigler, et al, Bernard P. Zeigler, Dale Fulton, Phil Hammonds and James Nutaro, Framework for M&S-Based System Development and Testing in a Net-Centric Environment, Vol 26, #2.
- Zeigler et al., Ming Zhang, Bernard P. Zeigler, Ph.D., and Phillip Hammonds, Ph.D., DEVS/RMI—An Auto-Adaptive and Reconfigurable Distributed Simulation Environment for Engineering Studies, Vol 27, #1
- Zerr, John J., Test & Evaluation and Acquisition Streamlining, Vol XVI, #3
- Zerr et al., John J. Zerr & Mike Oldenburg, Have We Asked the Right Question?, Vol XV, #4
- Zerr et al., John J. Zerr & James R. Barney, Early Operational Assessment: New Attack Submarine Evaluated, Vol XVI, #4
- Zerr, John J., T&E from a Business Perspective, Vol 19, #3
- Zhang et al., Ming Zhang, Bernard P. Zeigler, Ph.D., and Phillip Hammonds, Ph.D., DEVS/RMI—An Auto-Adaptive and Reconfigurable Distributed Simulation Environment for Engineering Studies, Vol 27, #1
- Zhou et al., Dr. Tien-Hsin Chao, Dr. Robert Stirbl, Dr. Hanying Zhou, George Reyes, Dr. Jay Hanan, James W. Cutler, 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
- Zielinski et al., Robert Bolles, Wayne Zielinski, Steven Marshall, and Richard Perkins, V-22 Avionics Software Integrated Test Team: A Case Study on Developing a Contractor-Sponsor Partnership in Software Testing, Vol 18, #4
- Zugschwert, John F., War: The Ultimate Operational Test and Evaluation, Vol XII, #2
- Zweibel et al., C. David Brown & Michael J. Zweibel, Laser Projected Live Fire Target System, Vol VII, #4
- Zyroll et al., Toby Zyroll, Alan Johnson and Bard Connally, Government Testing Philosophy Redefined for Theater Battle Management Core Systems, Vol 19, #1