



2006 ITEA Professional Awards - Recipients

Allen R. Matthews Award: Winner: Mr. Eugene Law

The Allen R. Matthews Award was established in honor of ITEA's founder. The award is presented to an individual for a lasting, significant contribution to the field of T&E, such as the cumulative effect of a distinguished career. It is the highest award bestowed by ITEA.

Special Achievement Award: Winners: Mr. Jeffrey Peterson, Physical Scientist, Modeling and Simulation Branch, Test Technology Division, and Mr. Ty John Burden, Information Technology Specialist, Test Technology Division, West Desert Test Center

The Special Achievement Award recognizes a recent outstanding achievement in test and evaluation engineering, technology, or management such as the solution of a major problem, or a notable project success for which there is evidence that tangible benefits have accrued.

Technical Achievement Award (Information Technology): Winner: Common Broadband Sonar System (CBASS) Real Time Recorder Team, Naval Undersea Warfare Center Division, Newport

The 2005 Technical Achievement Award recognizes a recent outstanding achievement of applying Test Instrumentation in a test and evaluation program that caused the program to be executed better, faster, and cheaper.

Richard G. Cross Award: Winner: Mr. Larry Leiby, Deputy Director, U.S. Army Test & Evaluation Management Agency

The Cross Award was established in honor of the late Major General Richard G. Cross, Jr., USAF (Ret), one of the most highly respected individuals in the field of test and evaluation in the 20th century. ITEA presents this award to recognize outstanding achievements in the development or administration of test and evaluation education.

Publication Award: Winners: Mr. Daniel S. Skelley and Mr. Raymond Faulstich, "Reengineering Telemetry: The iNET Systems Approach" which appeared in the September/October 2005 *ITEA Journal of Test and Evaluation*

The Publication Award recognizes outstanding contributions to test and evaluation literature. ITEA presents this award to honor individuals whose published books and technical papers have improved and increased the general body of knowledge relevant to better understanding and development of test and evaluation technology. The literary works considered may be broad in scope or may address a single functional area that is included under the test and evaluation umbrella.

Time-Space-Positioning Information and Electro-optics Award (TSPI/E-O): Winner: Mr. Delmar Haddock, Engineer, SPAWAR Systems Center

The award recognizes individuals who contribute outstanding achievements and made significant contributions to the advancement of Time-Space-Positioning Information (TSPI) data collection and electro-optics (E-O) T&E. The award includes a crystal trophy and a check for \$1,000 made possible by L-3 Brashear.