

HONORS AND AWARDS

2001

Barry, K. T. - Computing, Information, and Networking Division Director's Extra Miler Award (Team) for ensuring all BASIS+ projects were continued and deadlines met upon the loss of the employee to whom these projects were assigned

Bernholdt, David E. - Alex G. Nason Fellowship in Computational Science, Syracuse University Special Event Award, ORNL, 2001

Kasidit Chanchio - Best Paper Award from his publication entitled "Communication State Transfer for Mobility of Concurrent Heterogeneous Computing," at the 2001 International Conference on Parallel Processing

Dippo, J. L. - ORNL Significant Event Award (Team), for her role as Chairperson of the ORNL Travel Focus Group formed to review, clarify or revise existing Travel policies to best meet the need of ORNL while assuring compliance with internal and external guidelines.

Dongarra, Jack - Elected to the National Academy of Engineering, 2001
R&D 100 Award for the PAPI, 2001
Fellow of the ACM, 2001

Elmore, M. T. - Appreciation Award from Nancy Johnson, Director of Advanced Computing Technologies, for building the VIPAR system in cooperation with ACT personnel which was highly regarded by the customer, June 2001.

Elmore, M. T. - Computational Sciences and Mathematics Division Director Award for software agent research on the VIPAR project, U.S. Pacific Command, June 2001.

Elmore, M. T. - Letter from Admiral Dennis Blair, Commander in Chief, U.S. Pacific Command, for building the VIPAR system, showing the power of software agents in the substantially improving analytical products, the first time such a system has been operational at HQ CINCPAC, April 2001.

Farrar, A. K. - National Management Association's New Manager of the Year for 2001

Farrar, A. K. - ORNL Significant Event Award (Team) for her participation on the Managed Hardware and Software Program Team

Geist, Al G. - 2001 Energy 100 award for Electronic Notebook Version 1.10
2001 Energy 100 award for Parallel Virtual Machine Version 3.4

Hicks, S. E. - ORNL Significant Event Award (Team) for her work on the "Implementation of a Data Network at the National Transportation Research Center"

Hovey, D. N. - Society of Technical Communications Award for Excellence in On-Line Communications for the "Making the ISM (Integrated Safety Management) Website a Reality"

Kelleher, D. M. - DOE NNSA 2000 Award of Excellence for "Electronic Data Capture Supporting the W87 Life Extension Program," June 2001.

Lenhart, Suzanne - Elected to a two-year term as President of the Association for Women in Mathematics in 2001

Elected to the Board of the Society for Mathematical Biology for a three-year term starting in 2001

Long, J. S. - ORNL Significant Event Award (Team) for his work on the "Implementation of a Data Network at the National Transportation Research Center"

Lushbaugh, R. C., ORNL Significant Event Award (Team) for his work on the "Implementation of a Data Network at the National Transportation Research Center"

Nelson, T. R. - 2001 Technical Communication Award for "Merit in Annual Reports."

Nelson, T. R. - 2001 Technical Communication Award for "Merit in Technical Marketing."

Nicholson, Don - 2001, Selected by DOE Office of Science as One of 100 Best Science to Have Funded in the Last 25 Years for TeraFlop Performance of LSMS

2001, Gordon Bell Prize

Nukala, Phani Kumar - Management Award, General Electric Corporate R&D, 2001

Peacher, K. D. - ORNL Significant Event Award (Team) for her participation on the Managed Hardware and Software Program Team

Phillips, R. D. - ORNL Significant Event Award for his "Technical Leadership on the Nonemployee Processing System, Job Posting System, and the Managed Hardware and Software Program

Scott, Stephen L. - Open Cluster Group – OSCAR Working Group Chair - Elected Term 2001

Open Cluster Group – Steering Committee - Elected Term 2001/02 (2-years)

Founding Principal Member of Open Cluster Group www.OpenClusterGroup.org

Shelton, William A. - IEEE Gordon Bell Award, 2001

Smelcer, D. R. - ORNL Significant Event Award (Team) for his participation on the Managed Hardware and Software Program Team

Strickler, D. J. - UT-Battelle Science and Technology Award for research on the physics of plasma confinement in three-dimensional systems, leading to the development of the quasi-poloidal stellarator concept, November 2001.

Sulfredge, C. D. - Engineering Technology Division Extra Mile Award for development of a realistic virtual walkthrough simulation of a target facility (for DTRA), July 2001.

Verastegui, R. J. - UT-Battelle Community Volunteerism Award for Team Contributions Outside ORNL, "For expertly coordinating ORNL staff in an extremely ambitious initiative to build a Habitat for Humanity house and, in the process, helping to launch Team UT-Battelle"

2000

Aaron, M. R. - Lockheed Martin Energy Research President's Team Award (Team) for Continuous Improvement for automating the publication approval process through which documents authored at ORNL pass thereby saving \$50,000 a year.

Barhen, Jacob - UT-Battelle Technical Achievement Award in 2000 for Groundbreaking Discoveries in Signal Analysis Using Neuromorphic Devices

Bayne, Charles K. - Fellow of the American Statistical Association, May 2000

Braiman, Yehuda - UT-Battelle Technical Achievement Award in 2000 for Groundbreaking Discoveries in Control of Friction

Branstetter, Marcia L. - University of Texas Professional Development Award, 2001
AMS Global Change Scholarship, 2000

Chang, S. L. - Lockheed Martin Energy Research President's Award (Team) for Continuous Improvement

Drake, J. R. - ORNL Significant Event Award (Team) for his participation on the Separation of Shared Systems project

Dykas, W. P. - UT-Battelle Operations and Support Award (Team) for "outstanding contribution to preparation for and interaction with the FY 2000 DOE Safeguards and Security Inspection and Evaluation"

Dykas, W. P. - UT-Battelle Technical Achievement Award for "outstanding support of ORNL's Cyber Security resources, which has enhanced the Laboratory's R&D mission and leadership position in the area of information technology and protection requirements"

Dykas, W. P. - Computing, Information, and Networking Division Director's Extra Miler Award for the effort he expended to build up the Cyber Security Program at ORNL

Elmore, M. T. - DOE Appreciation Plaque from James F. Decker, Acting Director, Office of Science, Department of Energy, for building a proof of capability prototype of a system that DOE is now implementing across the DOE-wide system, January 2000.

Everett, W. D. - Computing, Information, and Networking Division Beyond the Call Award (Team) for the Y2K mobilization work

Farrar, A. K. - ORNL Significant Event Award (Team) for her participation on the Separation of Shared Systems project

Fisher, C. D. - Computing, Information, and Networking Division Beyond the Call Award (Team) for work on the Y2K project

Ed Frome - Member of the Oak Ridge Reservation Health Effects Subcommittee of Agency for Toxic Substances and Disease Registry (ATSDR/CDC) (2000-01)

Gardner, J. L. - ORNL Significant Event Award (Team) for his work in the ORNL Values Program

Giles, D. C. - Computing, Information, and Networking Division Beyond the Call Award (Team) for the Y2K mobilization work

Greenwood, J. M. - Computing, Information, and Networking Division Outstanding Customer Service Award

Hamrin, D. R. - Lockheed Martin Energy Research President's Award (Team) for Continuous Improvement for automating the publication approval process through which documents authored at ORNL pass, thereby saving \$50,000 a year.

Hand, R. E. - Lockheed Martin Energy Research President's Award for Continuous Improvement for Email Gateway

Hand, R. E., UT-Battelle Award, Operations and Support for his contribution to the Y2K project

Hand, R. E. - Computing, Information, and Networking Division Beyond the Call (Team) Award for the Y2K Mobilization work

Hinkel, G. C. - UT-Battelle Operations and Support Award (Team) for "outstanding contribution to preparation for and interaction with the FY 2000 DOE Safeguards and Security Inspection and Evaluation"

James, L. A. - UT-Battelle Award for Technical Achievement (Team) for her participation in the Ohio River Investment Model

James, L. A. - ORNL Significant Event Award (Team) for her participation in the Ohio River Investment Model

Jernigan, J. J. - Computing, Information, and Networking Division Director's Extra Miler Award for his outstanding efforts to make video conferencing a reality at ORNL

Johnson, J. M. - ORNL Significant Event Award for her, "Outstanding efforts as ORNL's Classified Matter Protection and Control (CMPC) Officer"

Johnson, J. M. - Lockheed Martin Energy Research President's Award (Team) for Continuous Improvement for automating the publication approval process through which documents authored at ORNL pass, thereby saving \$50,000 a year

Johnston, R. B. - ORNL Significant Event Award (Team) as a member of the Visitor Services Center Team

Lenhart, Suzanne - Received the Woman of Achievement Award from the University of Tennessee in 2000

Long, J. S. - Computing, Information, and Networking Division Beyond the Call Award (Team) for the Y2K mobilization work

Lynch, V. E. - mentored K. M. Ferreira-Mejias who won first place in the math Oral Presentation at the Luis Stokes Florida Georgia Alliance for Minority Participation Expo 2000, February 2000.

Nicholson, Don - 2000, ComputerWorld Smithsonian Laureate

Nolan, K. L - ORNL Significant Event Award (Team) for her participation in the move of people and equipment and the rebuilding of computer networks for the Spallation Neutron Source

Nukala, Phani Kumar - Technical Excellence Award, Lawrence Livermore National Laboratory, 2000

Parr, R. L. - Lockheed Martin Energy Research President's Award (Team) for work on the Performance Assessment and Development System (PADS)

Parr, R. L. - ORNL Significant Event Award (Team) for his participation on the Separation of Shared Systems project

Peacher, K. D. - ORNL Significant Event Award (Team) for her participation on the Separation of Shared Systems project

Phillips, R. D. - Lockheed Martin Energy Research President's Award for Continuous Improvement for "Significant contributions that support the values of continuous improvement and people involvement."

Phillips, R. D - Computing, Information and Networking Division Technical Achievement Award for "technical leadership in the area of software development."

Rasch, K. A. - Minuteman Award, National Guard Bureau (NGB), for work on the "Objective Capability Supply Adaptive Redesign (OSCAR) Project," October 2000.

Robbins, I. F., et al. - 2000 R&D Award, for the Block II Chemical Biological Mass Spectrometer being selected as One of the 100 Most Technologically significant New Products of the Year, 2000.

Robbins, I. F., et al. - 2000 Technical Achievement Award, for outstanding technical achievement by a team for the Block II Chemical Biological Mass Spectrometer

Rosenbaum, L. M. - Lockheed Martin Energy Research President's Award (Team) for Continuous Improvement

Scott, A. R. - Computing, Information, and Networking Division Director's Extra Miler Award for having single-handedly orchestrated, organized, and arranged the Battelle Lab Cyber-Security Conference

Shelton, William A. - Computerworld Smithsonian Award, 2000

Simmons, J. W., Computing, Information, and Networking Division Beyond the Call Award (Team) for the Y2K mobilization work

Strickler, D. J. - Appreciation Plaque for efforts provided for the development and implementation of a catalog-based user interface to enhance data selection from the ARM Archive for the ARM Program, May 2000.

Strickler, D. J. - UT-Battelle Significant Event Award for the development of the modular coil option for the National Compact Stellarator Experiment, 2000

Thomas, C. E. - UT-Battelle Operations and Support Award (Team) for "outstanding contribution to preparation for and interaction with the FY 2000 DOE Safeguards and Security Inspection and Evaluation"

Upmanya, Moneesh- Graduate Student Silver Medal, Materials Research Society Fall Meeting, Boston, 2000

Verastegui, R. J. - UT-Battelle Operations Support Award (Team) "for exemplary efforts in ensuring the readiness of ORNL's electronic systems for the rollover to the year 2000"

Verastegui, R. J. - UT-Battelle Transition Team Significant Contributor Award, "In appreciation of your contributions to the successful transition of ORNL. Your support and assistance were key in achieving this goal."

Wallace, B. S. - Lockheed Martin Energy Research President's Award for Consolidation of the Email Servers

Willoughby, S. G. - Computing, Information, and Networking Division Beyond the Call Award (Team) for the Y2K mobilization work

Winfrey, J. G. - Computing, Information, and Networking Division Beyond the Call Award (Team) for the Y2K mobilization work

Wolf, Dennis A. - In 2000 Received (as member of the Chemical and Biological Mass Spectrometer - Block II Project team) a R&D 100 Award

Zhang, Xiaoguang - Co-Recipient, Computer World Smithsonian 2000 Laureate, First Teraflop Scientific Application

1999

Allgood, G. O. - Significant Event Award Team Winner for the Virtual Human Respiratory Model, December 17, 1999.

Branstetter, Marcia L. - DOE Graduate Research Environmental Fellowship, 1999 - Present

Bruton Fellowship, 1999 - 2000

NASA Graduate Students Researchers Program/HPCC Fellowship, 1996 - 1999

Nardelli, Marco Buongiorno - First Annual North Carolina State University International Research Exposition Award in Recognition of "Outstanding Research in Physics," Raleigh, NC, April 16, 1999

Dongarra, Jack - Fellow of the IEEE, 1999

R&D 100 Award for NetSolve 1.2, with D. Arnold and H. Casanova, 1999

R&D 100 Award for ATLAS, with A. Petitet and C. Whaley, 1999

Frome, Ed - Member of the City of Oak Ridge Environmental Advisory Board (EQAB), 1999

Geist, Al G. - 1999 Martin Marietta Energy Systems, Inc., Significant Achievement Award for Scientific Simulation

Hernandez, Jose L. - University of Puerto Rico - "Marine Science Department," Research Assistantship in Remote Sensing Data Analysis, January 1998 - October 1999

University of Puerto Rico & "Centro de Investigacion y Desarrollo," Research Assistantship: Evaluation of Air-Sea Gas Exchange, Granted by NASA - Tropical Atmosphere Sciences Center, August 1996 - October 1999

Howell, M. L., et al. - Significant Event Award (Team) for "highly successful development and implementation of the Personnel Accountability and Scanning System (PASS) for the Enriched Uranium Operations at Y-12," January 1999

Jernigan, J.J. - Computing, Information, and Networking Division, Director's Extra Miler Award to enable videoconferencing between Russia at ORNL

Lenhart, Suzanne - Received the "Section Lecturer of the Year" award from the Southern Section of the Mathematical Association of America in 1999

Liu, Yun - ATR Research Award, March 1999

Nelson, R. T. - ORNL Significant Event Award, Information Technology Services Evaluation, 1999.

Peacher, K.D. - Lockheed Martin Energy Research Award for the SAP Implementation Project

Rasch, K. A. - cited as one of the best presenters at a recent National Guard Bureau (NGB) Excess Conference in Little Rock, Arkansas. Award stated that Rasch conducted an excellent briefing and demonstration of the Objective Supply System Adaptive Redesign (OSCAR) web capabilities, October 1999.

Robbins, I. F. - Roane State Community College General Chemistry Achievement Award, for the highest grade point average in the class for the year-long course, 1999.

Rosenbaum, L. M. - ORNL Significant Event Award for "Developing, testing, and deploying a "cluster" of redundant servers that functioned as one system."

Sanders, R. L. - LMER President's Award for Continuous Improvement for development of the VISAC graphical interface for DTRA, 1999.

Simmons, J. W. - Computing, Information, and Networking Division Award for Outstanding Customer Service

Simmons, J.W. - Computing, Information, and Networking Division Beyond the Call Award for participation on the Y2K Mobilization Team

Strickler, D. J. - Merit Award, Society for Technical Communications, Atlanta Chapter, for the development and implementation of a catalog-based user interface to enhance data selection from the ARM Archive for the ARM Program, January 1999

Sulfredge, C. D. - LMER President's Award for Continuous Improvement for development of the VISAC graphic interface for DTRA, 1999.

Sumpter, Bobby - Lockheed Martin Energy Research Significant Advent Award 1999

Verastegui, R. J. - Lockheed Martin Corporation NOVA Award for Leadership, "For vision and exemplary dedication toward realization of business re-engineering goals of Energy Research Corporation and Energy Systems, Inc., through implementation of the Systems, Applications, and Products (SAP) in data processing enterprise management software"

Verastegui, R. J. - Lockheed Martin Energy Research Award for Operations and Support Leadership

Wallace, B. S. - ORNL Significant Event Award for Developing the Web Cluster

Ward, R. C. - Merit Award, Society for Technical Communications, Atlanta Chapter, for the development and implementation of a catalog-based user interface to enhance data selection from the ARM Archive for the ARM Program, January 1999.

Wells, Jack C. - Development Accomplishment Award for Technical Achievement in Numerical Algorithms for High-Performance Parallel Computers, Oak Ridge National Laboratory, 1999

Wigner Fellowship, Oak Ridge National Laboratory, 1997-1999