

Research Alliance in Math and Science

<http://www.csm.ornl.gov/Internships/RAMS.html>

Al Geist, Computer Science and Mathematics Division
Debbie McCoy, Computing and Computational Sciences Directorate
Oak Ridge National Laboratory

Summary

The Research Alliance in Math and Science (RAMS) program, carried out through the Computing and Computational Sciences Directorate, was recognized during a 2006 ceremony at the Oak Ridge National Laboratory for excellence in advancing and supporting the education of future scientists and engineers.

The Oak Ridge National Laboratory hosts more than 3000 research guests each year. The Computing and Computational Sciences Directorate (CCSD) has hosted more than 600 students, postdocs, and visiting faculty over the last 5 years. Members of the CCSD were recently recognized for their roles in educational outreach. Debbie McCoy was recognized for administering the Research Alliance in Math and Science program. Dr. George Fann and Dr. Auroop Ganguly were recognized as outstanding mentors.

Dr. George Fann regularly mentors students in mathematics and scientific visualization. He is a member of the Computational Chemical Sciences Group in the Computer Science and Mathematics Division. Dr. Auroop Ganguly is a member of the SensorNet project in the Computational Sciences and Engineering Division.



Debbie McCoy accepts the award in recognition of support for educational programs at the Oak Ridge National Laboratory from Wayne Stevenson and Lee Riedinger for administering the Research Alliance in Math and Science program.



Pictured from left to right: Dr. Lee Riedinger, Associate Laboratory Director for University Relations; Dr. George Fann, Computer Science and Mathematics Division; Debbie McCoy, RAMS Program Coordinator, Computing and Computational Sciences Directorate; Dr. Auroop Ganguly, Computational Sciences and Engineering Division.

For further information on this subject contact:

Mr. George Seweryniak, Program Manager
Mathematical, Information, and Computational
Sciences Division
Office of Advanced Scientific Computing
Research
Phone: 301-903-0071
seweryni@er.doe.gov