

THE JACK E. CROW PRIZE

Presented at the

Sixth International Symposium on Crystalline Organic Metals, Superconductors, and Ferromagnets (ISCOM VI)

Key West, Florida

September 11 to 16, 2005

This prize is given in honor of Jack E. Crow, the founding director of the National High Magnetic Field Laboratory. The purpose is to recognize an international researcher who has contributed to the advancement of high magnetic field research in the area of organic molecular crystals, and through their activities, to the careers of younger researchers in this area. The prize is awarded for the first time at this ISCOM conference. The recipient of the Crow Prize for ISCOM-VI is:

Dr. Madoka Tokumoto

As a result of long-term collaborations of over 15 years, Dr. Tokumoto has published over 80 joint papers and additional proceedings papers in collaboration with many Ph.D. students, post-doctorals, and young researchers both within and outside Japan in the area of high magnetic field organic conductor research.

On behalf of the ISCOM Committee and the Florida State University Chapter of Sigma Xi,
it is a pleasure to congratulate Dr. Tokumoto on this new and much deserved award.



James Brooks
Chair, ISCOM VI

and
President, FSU Sigma Xi