Participating Alumnae

Erin Braswell ’09
Astronomy Educator, Smithsonian National Air and Space Museum

Kate Carson ’04
Graduate Student, Chemical Engineering, Yale University

Ronni Fantini Cavener ’97J
Principal Electrical Engineer, Raytheon Company

Emily Garriel ’06
Engineering and Applied Sciences, Department of Organismic and Evolutionary Biology, Harvard University

Elizabeth Jensen ’07
Graduate Student, Mechanical and Aerospace Engineering, Princeton University

Ellen Keene ’05
Senior Engineer, The Dow Chemical Company, Midland, Michigan

Rouwenna Lamm ’08
ACE (Alliance for Climate Education)

Molly Mulligan ’05
Graduate Student, Mechanical and Industrial Engineering, University of Massachusetts Amherst

Kori Newman ’03
Graduate Student, Lamont-Doherty Earth Observatory/Columbia University, Scientist at Raytheon BBN Technologies

Jacky Nyamwanda ’09
Senior Medical Dosimetrist, CMD, Massachusetts General Hospital, Department of Radiation Oncology

Amy Raudenbush ’95
Optical Systems Engineer, MIT Lincoln Laboratory

Michelle Snider ’04
Cornell University

Smita Srinivas ’11J
Assistant Professor, Columbia University, Director, Technological Change Lab Urban Planning Program, New York City

Carolyn Tewksbury-Christie ’07
Chief Space Imaging Analyst, Starfire Optical Range, Kirtland Air Force Base, N.M.

Adria C. Udipke ’03
Research Associate, Observational Cosmology Lab at NASA’s Goddard Space Flight Center

Emily Willis ’96
International Space Station Payload Operations Director, Marshall Space Flight Center, NASA

Michelle Wu ’07
Graduate Student, Cornell University, Department of Materials Science and Engineering

Xiaomin Zhao ’09
Policy Associate and Graduate Student, Services Liaison, Office of Council Member, Margaret S. grim, 1st District, Manhattan

Traveling Back in Time

In honor of
Piotr Decowski, Professor of Physics
Jerzy (Jurek) Pfabé, Laboratory Supervisor in Physics
Malgorzata Zielinska-Pfabe, Sophia Smith Professor of Physics

Join us in honoring our retiring colleagues and celebrating their 65 years of combined service, with current students and Smith alumnae. Panel discussions, sound bites and talks by alumnae on their work in physics, astronomy, medical physics, engineering and mathematics.

April 9 and 10, 2011 • McConnell Hall

Free and open to the public.
Sponsored by the Physics and Astronomy Departments, the Lecture Committee and the Alumnae Association of Smith College.
For disability access information or accommodations requests, please call (613) 545-2407.

www.smith.edu/physics/AlumnaeSymposium.php