WAGS / Fall 2006
November 11-12, University of Utah, Salt Lake City, Utah

Speakers & Program:

Patrick Brosnan, University of British Columbia
The essential dimension of an algebraic stack

Paolo Cascini, University of California, Santa Barbara
Minimal Model Program for Varieties of General Type

Tommaso de Fernex, University of Utah
Birational rigidity of hypersurfaces

Paul Hacking, University of Washington
Smoothable del Pezzo surfaces with quotient singularities

János Kollár, Princeton University
Some interesting hypersurfaces in weighted projective spaces

Max Lieblich, Princeton University
Boundedness of families of canonically polarized manifolds

Sam Payne, Clay Mathematics Institute & Stanford University
Toward foundations of tropical geometry

Organizers:
Aaron Bertram
Tommaso de Fernex
Christopher Hacon
Y.-P. Lee

WAGS meets twice per year and congregates an international group of more than 50 mathematicians, from students to experts in the field of Algebraic Geometry.

www.math.utah.edu/~wags06