Submittee: Kalle Karu Date Submitted: 2014-06-13 12:37 Title: Bellingham Algebraic Geometry Seminar Event Type: Conference-Workshop

Location:

Western Washington University, Bellingham, WA, USA

Dates:

April 6, 2014

Topic:

Algebraic Geometry, Moduli spaces, homotopy theory, toric varieties.

Methodology:

3 lectures.

Objectives Achieved:

Everybody learned some new things.

Scientific Highlights:

Two PIMS postdocs and one faculty member from Utah gave interesting talks about various subjects.

Organizers:

Karu, Kalle, Mathematics, UBC // Carrell, Jim, Mathematics, UBC // Kovacs, Sandor, Mathematics, University of Washington // Lieblich, Max, Mathematics, University of Washington //

Speakers:

Ben Williams (UBC Mathematics), A1 Homotopy Theory of Stiefel Varieties // Martijn Kool (UBC Mathematics), Rank 2 sheaves on toric 3-folds // Aaron Bertram (Utah Mathematics), On the cones of effective divisors on the moduli spaces of sheaves on a surface //

Links:

http://www.math.washington.edu/~kovacs/bags/