

The Combinatorics Seminar

Current Semester and Home Page

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SPRING 1999

Tuesday, February 2 (3:00 in LN-2298, joint with Algebra Seminar)

Speaker: Matthias Beck (Temple Univ.)

Title: Counting lattice points by means of the residue theorem. I: Basic ideas

Tuesday, February 9 (3:00 in LN-2298, joint with Algebra Seminar)

Speaker: Matthias Beck (Temple Univ.)

Title: Counting lattice points by means of the residue theorem. II: Rational polytopes

Tuesday, March 30 (3:00 in LN-2298, joint with Algebra Seminar)

Speaker: Jim Belk (Binghamton Univ.)

Title: Switching of graphs with skew gains (a paper of Hage and Harju)

April is the coolest month for combinatorics: take a look.

Thursday, April 8

Speaker: Richard P. Stanley (MIT)

Seminar talk (2:50 in LN-2298, joint with Geometry/Topology Seminar): Volumes, mixed volumes, and lattice point enumerators of convex polytopes

Colloquium talk (4:30 in SW-323): Characteristic polynomials of hyperplane arrangements

Thursday, April 15

Speaker: Mark Watkins (Syracuse)

Colloquium talk (4:30 in SW-323): Edge-transitive maps on orientable surfaces

Tuesday, April 20 (3:00 in LN-2298, joint with Algebra Seminar)

Speaker: Jim Belk (Binghamton Univ.)

Title: Switching of graphs with skew gains (a paper of Hage and Harju). II

Thursday, April 22

Speaker: Neil Robertson (Ohio State)

Seminar talk (2:50 in LN-2298, joint with Geometry/Topology Seminar): Flexibility of polyhedral embeddings of graphs on a surface

Colloquium talk (4:30 in SW-323): The 4-colour theorem

Friday, April 23

Speaker: Neil Robertson (Ohio State)

Graph theory talk (1:10 in SW-305): Minor relations for directed graphs (an elementary talk)

Departmental home page.

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