2024/03/31 09:11 1/2 The Combinatorics Seminar

The Combinatorics Seminar

Current Semester and Home Page

Best Viewed With Any Browser

SPRING 2000

Organizer: Thomas Zaslavsky

Colloquium talk: Friday, January 28

Time: 4:40-5:40

Room (irregular!): SW-325

Speaker: Jennifer Wagner (University of California, San Diego)

Title: Connections Between Symmetric Functions and Permutation Statistics

Colloquium talk: Tuesday, February 1

Time: 4:30-5:30

Room (irregular!): SW-323 Speaker: Matthias Beck

Title: Dedekind Sums: A Geometric Viewpoint

Thursday, February 3 (jointly with the <u>Geometry/Topology Seminar</u>)

Time: 2:50-3:50 p.m. Room: LN-2205

Speaker: Eric Swartz (Cornell)

Title: Matroids and Quotients of Spheres

Thursday, March 2 (first talk of the day: seminar)

Time: 2:50-3:50 p.m.

Room: LN-2201 (Note unusual room number.)

Speaker: Dan Slilaty (Binghamton)
Title: Orientations of Biased Graphs

(This will be a self-contained one-hour presentation of the subject of Dan's thesis.)

Thursday, March 2 (second talk of the day: Colloquium)

Time: 4:30-5:30 p.m. Room: LN-2205

Speaker: Laurent Saloff-Coste (Cornell)

Title: Random Walk on Finite Groups: Examples

Colloquium talk: Thursday, March 9

Time: 4:30-5:30 Room: LN-2205

Speaker: Tom Tucker (Colgate)

Title: Growth Without Groups (Growth in Nonsymmetric Graphs: Computation and Asymptotics)

Colloquium talk: Thursday, March 16

Last update: 2020/01/29 19:03

Time: 4:30-5:30 p.m. Room: LN-2205

Speaker: Louis Kauffman (U. of Illinois at Chicago Circle)

Title: State Models in Topology, Graph Theory and Statistical Mechanics

Thursday, May 11 (jointly with the Geometry/Topology Seminar)

Time: 2:50-3:50 p.m. *Room*: LN-2205

Speaker: Sinai Robins (Temple University) Title: A tale twixt two titanic polynomials

Departmental home page.

From:

https://www2.math.binghamton.edu/ - Binghamton University Department of Mathematics and Statistics

Permanent link:

https://www2.math.binghamton.edu/p/seminars/comb/s00

Last update: 2020/01/29 19:03

