

Smith College Mathematics and Statistics presents

Discrete Mathematics Day

Saturday, April 5th, 2008
McConnell Hall
Smith College, Northampton, Mass.

Invited Speakers:

Pallavi Jayawant, Bates College

Discrete versions of topological theorems

Martin Kochol, Mathematical Institute, Slovak Institute of Sciences

Counterexample to the conjecture of Grünbaum

Joan Hutchinson, Macalester College

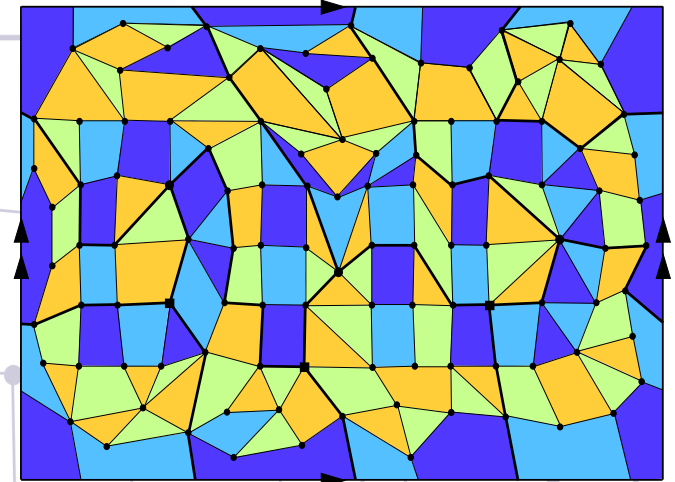
Color Extension Theorems for graphs with excluded minors

Mark Ellingham, Vanderbilt University

Tricks with transition graphs

Diane Souvaine, Tufts University

Points, Obstacles, Spanning-Trees, and Matchings



Local organizers: sarah-marie belcastro, Ruth Haas

DMD-NE steering committee:

Seth Chaiken, University at Albany (SUNY)
Karen L. Collins, Wesleyan University
Cristian Lenart, University at Albany (SUNY)
Rosa Orellana, Dartmouth College
Lauren Rose, Bard College



For more information and registration, see

<http://www.toroidalsnark.net/DMD08.html>