## Laura Anderson (Binghamton)

## **Introduction to Matroid Polytopes**

## Abstract for the Combinatorics Seminar 2014 February 11

A matroid polytope (or matroid basis polytope) is the convex hull of the indicator vectors of the bases of a matroid. Matroid polytopes have found charming application in a number of more explicitly combinatorial contexts. Recently they reappeared in a proof by Ardila, Rincon, and Williams on the positive Grassmannian and its oriented matroid analog. In a future talk I plan to discuss this new proof. The present talk will be a general introduction to matroid polytopes, stressing elements relevant to the ARW proof.

From:

http://www2.math.binghamton.edu/ - **Department of Mathematics and Statistics, Binghamton University** 

Permanent link:

http://www2.math.binghamton.edu/p/seminars/comb/abstract.201402and

Last update: 2020/01/29 19:03