All events are held in Ford Hall (100 Green Street) on the Smith College campus. Parking is available at the lot across the street from Ford Hall or in the Smith College parking garage (West Street across from Arnold Ave). Talks and posters are in Ford 240 (the auditorium). Coffee and registration are in the foyer outside of Ford 240. Ford 246 and the Ford atrium are both available for conversation, collaboration, etc.

9-9:45am	Registration & coffee	
9:30am	Welcome remarks	
9:45-10:15am	Lauren Rose, Bard College	EvenQuads, Finite Geometry and Sidon Sets
10:15-10:45am	Tom Tucker, Colgate University	Revisiting the Torus: Geometry and Algebra
10:45-11:30am	Tamar Friedmann, Colby College	Counting conjugacy classes of elements of finite order in Lie groups
11:30am—1pm	Lunch break	
1-2pm	 Poster session Pablo Castilla (UMass): Perturbed Ehrhart Polynomials and the non-negativity of its h^*-polynomial William Dugan (UMass): Faces of Generalized Pitman-Stanley Polytopes Melanie Ferreri (Dartmouth): Bijections for generalized Wilf equivalences Felicia Flores (Bard): 2-Caps in the Game of EvenQuads Josef Lazar (Bard) Kathy Lin (Dartmouth): The first occurrence of a pattern in a random sequence Alejandro Morales (UMass): Enumeration of vertices of generalized permutahedra for max-pooling responses Guillermo Nunez Ponasso (WPI): Hadamard's Maximal Determinant Problem and Generalizations 	
2-2:30pm	Theo Douvropoulos, UMass Amherst	Recursions and Proofs in Coxeter-Catalan combinatorics
2:30-3pm	Sarah Brauner, University of Minnesota	Card shuffling, q-analogues, and derangements
3-3:30pm	Dan Johnston, Trinity College	Rainbow saturation
3:30-4pm	Coffee break	
4-4:45pm	Goran Malic, Smith College	Circuit polynomials in algebraic matroids, computation and algorithms
4:45-5:15pm	Nadia Lafreniere, Dartmouth College	A study of homomesies on permutations using the FindStat database