## Women's Intellectual Network Research Symposium

University of Virginia, September 15, 2018

## **MASTER SCHEDULE**

All rooms are located in Monroe Hall. Here is Monroe Hall's Google Maps footprint: <a href="https://goo.gl/maps/ypDSRD2NAzM2">https://goo.gl/maps/ypDSRD2NAzM2</a>

TIME	EVENT	LOCATION
8:00-8:45	Registration; Coffee and Bagels	Room 120
8:45-9:00	Welcome by the Mathematics Department at UVA	Room 130
9:00-10:00	First Panel Lecture: Kim Sellers, Georgetown	Room 130
10:15-12:20	Parallel sessions (see schedule below)	
12:30-13:30	Lunch and Poster sessions	Room 120
13:45-14:30	Tutorials (see schedule below)	
14:45-15:45	Second Panel Lecture: Emily Riehl, JHU	Room 130
16:00-17:00	Career Panel	Room 130

## SPECIAL SESSION SCHEDULE

TIME	Combinatorics:	Algebraic Geometry, Comm.Algebra, Number Theory: chair Rebecca R.G.	and Probability:	Applied and Biomathemati cs: chair Lauren Childs	dimensional	Mathematics:	Topology: chair Rebecca Fields
	ROOM 110	ROOM 111	ROOM 118	ROOM 116	ROOM 124	ROOM 114	ROOM 134
10:15-10:30	V. Akin	C. Bethea	K. Morgan	M.V. Ciocanel	D. O'Donnol	A. Ackerburg	K. Karcher
10:35-10:50	S. Balasubramanya	E. Bergman	J. Kelly	S. Erwin	L. Traynor	C. Shi	M. Rovelli
11:00-11:15	R.Goldin	E. Celikbas	B. Russo	K. Gurski	R.Sazdanovic	Y. Wu	A. Yarosh
11:20-11:35	P. Hersh	A. Lamarche	K. Quertermous	K. Newhall	S. Katok	N. Hall	S. Yeakel
11:45-12:00	B. Sathaye	A. Wheeler	C. Liaw	L. Shaw	H. Russell	K. Parshall	R. Fields
12:05-12:20	T. Fernos	Rebecca RG		L. Childs		B. Shields	

## **TUTORIAL SCHEDULE**

- **3D Printing and Illustrating:** Elizabeth Denne, room 124
- Examples of Outreach Activities: Jack Love, room 134
- Computations and Simulations on Interacting Particle Systems: Axel Saenx, room 116
- How to prepare for a job interview: Keith Pardue (National Security Agency) room 110

_		