

## Fullkerson 100 schedule

All talks take place in QNC 0101

Time	Wednesday, July 17		Thursday, July 18		Friday, July 19	
	8:30-8:50am	<b>Breakfast (light snacks)</b>	8:30-9am	<b>Breakfast (light snacks)</b>	8:30-9am	<b>Breakfast (light snacks)</b>
	8:50-9am	<b>Welcome and opening remarks</b>				
9-9:45am	<b>G�rard Cornu�jols</b> Blocking theory and the replication conjecture		<b>Maria Chudnovsky</b> Forbidding induced subgraphs: structure and algorithms		<b>Ravi Kannan</b> The random separating hyperplane theorem and learning latent polytopes	
9:50-10:10am	<b>Break</b>		<b>Break</b>		<b>Break</b>	
10:10-10:55am	<b>Dan Kr�l</b> Matroid depth and width parameters		<b>Penny Haxell</b> Independent transversals, topology and resource allocation		<b>Thomas Rothvoss</b> The subspace flatness conjecture and faster integer programming	
11:05-11:50am	<b>Cynthia Vinzant</b> Log-concavity in matroids and beyond		<b>Michel Goemans</b> From Ford-Fulkerson's network flows to information or linking flows		<b>Sam Fiorini</b> Integer programs with nearly totally unimodular matrices: the cographic case	
	12-2:30pm	<b>Lunch</b>	12-2pm	<b>Lunch</b>	12-2pm	<b>Lunch</b>
	2:30-3:15pm	<b>Ola Svensson</b> Advancements in online edge coloring algorithms	2-2:45 PM	<b>�va Tardos</b> Stability and learning in strategic games	2-2:45pm	<b>Ken-ichi Kawarabayashi</b> Three-edge-coloring projective planar cubic graphs: A generalization of the Four Color Theorem
	3:20-3:50pm	<b>Break</b>	2:55-3:40pm	<b>Satoru Iwata</b> Finding maximum edge-disjoint paths between multiple terminals	2:55-3:30pm	<b>Break</b>
	3:50-4:35pm	<b>Jinyoung Park</b> When sunflowers meet thresholds	3:50-4:20pm	<b>Break</b>	3:30-4:15pm	(Special Tutte Colloquium) <b>Paul Seymour</b> Nearly-linear stable sets
	4:45-5:30pm	<b>Jim Geelen</b> Average plane size	4:20-6pm	<b>Lightning Talks</b>	4:25-4:30pm	<b>Closing remarks</b>
	6-8:30pm	<b>Reception (QNC atrium)</b>	6:30-7pm	<b>Poster session (Fed Hall)</b>	4:30-6pm	<b>Tutte Colloquium Reception</b>
			7-9pm	<b>Banquet (Fed Hall)</b>		