

Time	Saturday		Sunday	
8:30 AM	Registration (CAS Lab)		Morning Coffee and Bag Storage (CAS Lab)	
9:15 AM	Opening Remarks (Walter Light Hall 210)			
9:30 AM	Plenary: Dr. Andrea Burgess (Walter Light Hall 210)		Plenary: Dr. Mohamed Omar (Walter Light Hall 210)	
10:00 AM				
10:30 AM	Coffee Break (CASLab)		Coffee Break (CASLab)	
11:00 AM	Large Degenerate Subgraphs in Degenerate Graphs (WLH 210)	Uniform Mixing in Continuous-Time Quantum Walks on Graphs (WLH 212)	Cooling Generalized Hypercubes (WLH 210)	A lower bound for the coefficients of denormalized Lorentzian Laurent series (WLH 212)
11:30 AM	Classes of graphs with sub-linear twin-width (WLH 210)	Average Mixing in Chiral Quantum Walks (WLH 212)	Predicting The Cop Number Using Machine Learning (WLH 210)	Encoding lattice paths as walks on the path graph (WLH 212)
12:00 PM	Lunch Break 12:00-2:00		Lunch Break 12:00-2:00	
12:30 PM				
1:00 PM				
1:30 PM				
2:00 PM	A report on the results of the ongoing investigation of the Weak Closure Algorithm (WLH 210)	Poset Path Splitting (WLH 212)	Plenary: Dr. Erin Meger (Walter Light Hall 210)	
2:30 PM	Reconstructing C4 -free graphs from their digital convexity (WLH 210)	Spotting Circuits in Bipartite Presentations of Transversal Matroids (WLH 212)		
3:00 PM	Coffee Break (CASLab)		The Honeymoon Oberwolfach Problem: A Recursive Approach	One Sequence to Rule them All
3:30 PM	Communications Security Establishment Info Session (Walter Light 210)		On the generalized honeymoon Oberwolfach problem	Deletion-only Induced Saturation on Trees
4:00 PM	Problem Session		Book Prize Announcement (CAS Lab)	
4:30 PM				
5:00 PM				
5:30 PM	Break		Conference Dinner Jack Astor's (7:15 start)	
6:00 PM				
6:30 PM				
7:15 PM				
7:30 PM	Conference Dinner Jack Astor's (7:15 start)			
8:00 PM				
8:30 PM				