

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-10:00	Intro talks	L: Shay Solomon	L: Jukka Suomela	L: Sayan Bhattacharya	S: Martin Costa S: Jan v.d. Brand
10:00-10:30	Coffee	Coffee	Coffee	Photo	Coffee
10:30-11:30	L: David Wajc	S: Yi-Jun Chang S: Tijn de Vos	S: Quanquan Liu S: Michal Dory	Coffee S: George Giakkoupis	Collaboration Collaboration
11:30-12:00	S: Ami Paz	S: Kuba Łącki	S: Shiri Chechik	S: Faith Ellen	Collaboration
12:10-14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14:00-14:30	S: Tianyi Zhang	Open problem session		S: Vijaya Ramachandran	
14:30-15:00	S: Christoph Grunau				
15:00-15:30	Coffee break w. cake	Coffee break w. cake		Coffee break w. cake	
15:30-16:00	Ice-breaker event	Open problem session cnt			
16:00-16:30			Excursion and Collaboration	Collaboration	
16:30-17:00					
17:00-18:00	Collaboration	Collaboration		Collaboration	
18:00	Dinner	Dinner	Dinner	Dinner	Dinner
Long talks 45 minutes:	Shay Solomon: Vizing's Theorem in Near-Linear Time				
	Jukka Suomela: Locality in distributed, dynamic, online, and quantum settings				
	Sayan Bhattacharya: Recent Advances in Dynamic k-Clustering				
	David Wajc: Dynamic Rounding: success for matching; open questions beyond				

Short talks 20 minutes:				
	Shiri Chechik	TBA		
	Quanquan Liu	One Round Distributed Clique Listing		
	Yannic Maus	Local Distributed Algorithms in Highly Dynamic Networks		
	Kuba Łącki	Towards Scalable and Practical Batch-Dynamic Connectivity		
	Faith Ellen	Distributed Graph Algorithms with Predictions		
	Tianyi Zhang	Faster $(\Delta+1)$ -Edge Coloring: Breaking the \sqrt{n} Time Barrier		
	Tijn de Vos	Tree-Packing Revisited: Faster Fully Dynamic Min-Cut and Arboricity		
	George Giakkoupis	Expanders via local edge flips in quasilinear time.		
	Christoph Grunau	Dynamic Implicit Coloring Algorithms for Low-Arboricity Graphs		
	Ami Paz	Smoothed analysis of dynamic networks		
	Yi-Jun Chang:	Deterministic Expander Routing: Faster and More Versatile		
	Michal Dory	Improved All-Pairs Approximate Shortest Paths in Congested Clique		
	Jan van den Brand	Fully dynamic exact SSSP		
	Vijaya Ramachandran	Distributed Replacement Paths and Distance Sensitivity Oracles		