	MONDAY (16/09/2024)	TUESDAY (17/09/2024)	WEDNESDAY (18/09/2024)	THURSDAY (19/09/2024)	FRIDAY (20/09/2024)
START -9:00	Breakfast				
9:00 -9:35	Introductory Session	Talk: Sorrachai Yingchareonthawornchai Faster Deterministic Vertex Connectivity	Talk: Hung Hoang Parameterized Complexity of Efficient Sortation	Talk: Evangelos Kipouridis Fitting Distances with Tree Metrics	Talk: Jarosław Blasiok Semirandom Planted Clique and the Restricted Isometry Property
9:35 -10:10		Talk: Felix Hommelsheim Two-Edge Connectivity via Pac-Man Gluing	Talk: Kirill Simonov Hamiltonicity, Path Covers, and Independence Number	Talk: Etienne Bamas Lift-and-Project Integrality Gaps for Santa Claus	Talk: Lasse Wulf Some recent advances on the Exact Matching problem
10:10 -10:40	Coffee Break				
10:40 -11:15	Talk: Nidhi Rathi New Fairness Notions for Fair Division	Talk: Emilio Cruciani Towards Expansion Sensitive Multi-Call Rumor Spreading	Talk: Matthias Bentert Planar Disjoint Shortest Paths in subexponential FPT time	Talk: Tuukka Korhonen Minor Containment and Disjoint Paths in almost-linear time	Talk: Aditi Dudeja Dynamic Matching in Weighted Graphs
11:15 -11:50	Talk: Nithin Varma Testing Pattern Freeness in Sublinear Time	Talk: Deeksha Adil Fast Algorithms for Regression	Talk: Nick Fischer Regularity Decompositions and Combinatorial Boolean Matrix Multiplication		Talk: Isabella Ziccardi Self-Stabilizing MIS Computation in the Beeping Model
12:00 -1:30	Lunch				
2:00 -3:00	Tutorial: Sorrachai Yingchareonthawornchai How to Search and Sort using Forbidden 0-1 Matrix Theory	Tutorial: David Peleg How to Successfully Apply for an ERC Grant?	Hike	Tutorial: TBA	End
3:00 -4:00	Cake			Cake	
4:00 -5:00	Open Problems	Collaboration Time		Collaboration Time	
5:00- 6:00	Collaboration Time				
6:00 -END	Social Time	Social Time	Social Time	Social Time	