Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:45-9:00	Opening Remarks				
9:00-10:00	Tutorial	Tutorial		Tutorial	Tutorial
	Euiwoong Lee	Dániel Marx	Talk Session Matthias Kaul Amir Abboud Jason Li	Venkatesan Guruswami	Vera Traub
	Parameterized approximation algorithms for F-deletion problems	Parameterized Approximation Schemes for Clustering with General Norm Objectives		Parameterized hardness of approximating the minimum distance problem on codes	Connectivity Augmentation Problems
10:00-10:30	Coffee Break	Coffee Break		Coffee Break	Coffee Break
10:30-12:00	Panel Discussion Moderation: Frances Rosamond Panelists: Amir Abboud, Michael Fellows, Venkatesan Guruswami, Bingkai Lin, Saket Saurabh	Open Discussion Pasin Manurangsi Karthik C.S. Vincent Cohen-Addad Jarek Byrka You?	Coffee Break (10:30-11:00)	Open Discussion Mike Fellows Antonios Antoniadis You?	Collaboration Session Progress Report Concluding Remarks
			Tutorial Hadas Shachnai FPT Approximation Schemes for Matroid- constrained Problems (Start at 11:00)		
				Collaboration Session (Optionally Forming Further Collaboration Groups)	
12:00-14:00	Lunch	Lunch	Group picture (12:00-12:15)	Lunch	Lunch
			Lunch (12:15-13:30)		
			Hike (13:30-15:30)		
14:00-15:30	Introduction round	Collaboration Session	Collaboration Se	Collaboration Session	Departure
15:30-16:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
16:00-18:00	Introduction Round (Open Discussion if time permits)	Collaboration Session	Collaboration Session	Talk Venkatesan / Collaboration Session	
18:00	Dinner	Dinner	Dinner	Dinner	