

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
9:00	Breakfast	Breakfast	Breakfast	Breakfast
9:30	Welcome by the organisers	Solving open problems in small working groups	YRPs – Corentin Lunel – Lucy Tobin – David Zheng <i>PLENARY SESSION</i>	Final work session in small working groups
10:00	Participant introductions			
10:30	Hugo Akitaya Reconfiguration complexity of sliding cubes and connected graph partitions	Coffee break	Solving open problems in small working groups	Coffee break
11:00	Coffee break		Coffee break	
11:30	Birgit Vogtenhuber Flips for spanning trees and related structures <i>PLENARY SESSION</i>	Solving open problems in small working groups	Solving open problems in small working groups	Wrap up & Discussion of future plans
12:00		<i>GROUP SESSION</i>	<i>GROUP SESSION</i>	<i>PLENARY SESSION</i>
12:30	Lunch	Lunch	Lunch	Lunch
13:00				
13:30	free time			
14:00	Arnaud de Mesmay Hard problems in low dimensional computational topology	Solving open problems in small working groups <i>GROUP SESSION</i>	Hike <i>SOCIAL SESSION</i>	
14:30	Open problem session			
15:00				
15:30	Cake	Cake	Cake	
16:00	Open problem session	Solving open problems in small working groups <i>GROUP SESSION</i>	Solving open problems in small working groups <i>GROUP SESSION</i>	
16:30	<i>PLENARY SESSION</i>			
17:00	Solving open problems in small working groups <i>GROUP SESSION</i>	Progress reports <i>PLENARY SESSION</i>	Progress reports <i>PLENARY SESSION</i>	
17:30				
18:00	Dinner	Dinner	Dinner	