	lun 6/30	mar 7/1	mer 7/2	gio 7/3	ven 7/4
1044	Philipp Habegger 9:30AM - 10AM	Philipp Habegger 9:30AM - 10AM	Philipp Habegger 9:30AM - 10AM	Philipp Habegger 9:30AM - 10AM	Philipp Habegger 9:30AM - 10AM
10AM	Anaëlle Pfister : Unlikely Intersections and its Predecessors 10AM - 11AM	Maja König : Introduction to o-Minimal Geometry 10AM - 11AM	Philip Engel : The Pila-Zannier Counting Strategy 10AM - 11AM	Tobias Bisang: Ax-Lindemann- Weierstrass Theorem for Abelian Varieties 10AM - 11AM	Olivier de Gaay Fortman : Application to the Relative Manin- MumfordConjecture 10AM - 11AM
11AM	Coffee break 11AM - 11:45AM	Coffee break 11AM - 11:45AM	Coffee break 11AM - 11:45AM	Coffee break 11AM - 11:45AM	
12PM	François Gatine : Height Functions 11:45AM - 12:45PM	Christopher Nicol : The Cell Decomposition Theorem 11:45AM - 12:45PM	Yichen Chin : The Manin-Mumford Conjecture in a Family 11:45AM - 12:45PM	Ulysses Mounoud : The Betti Map 11:45AM - 12:45PM	
1PM	Lunch 12:45PM - 3:30PM	Lunch 12:45PM - 3:30PM	Lunch 12:45PM - 3:30PM	Lunch 12:45PM - 3:30PM	
2PM		-			
ЗРМ					
4PM	Kenza Memlouk : Abelian Varieties, Complex Uniformizations and the Néron-Tate Height 3:30PM - 4:30PM	Danilo Avaro : Examples of o-Minimal Structures 3:30PM - 4:30PM	Free afternoon 3:30PM - 6:15PM	Abhishek Oswal : Arithmetic Lower Bounds for the Néron-Tate Height 3:30PM - 4:30PM	
5PM	Coffee Break 4:30PM - 5:15PM	Coffee Break 4:30PM - 5:15PM		Coffee Break 4:30PM - 5:15PM	
6РМ	Alessio Cangini : Silverman's Specialization Theorem 5:15PM - 6:15PM	Francesco Carofiglio : The Pila- Wilkie Theorem - 5:15PM - 6:15PM		Giuseppe Ancona : A Height Bound in a Family of Abelian Varieties 5:15PM - 6:15PM	
7PM					
8PM	Dinner 8PM - 9PM	Dinner 8PM - 9PM	Dinner 8PM - 9PM	Dinner 8PM - 9PM	
9PM			-		