

Schedule					
	Monday	Tuesday	Wednesday	Thursday	Friday
09h15-10h00	M. Gross	R.Laza	M. Gross	A. Pirutka	J. Nicaise
Coffee					
10h30-11h15	R. Laza	M. Gross	A. Pirutka	A. Pirutka	J. Nicaise
11h30-12h15	J. Blanc	J. Nicaise	R. Laza	J. Blanc	J. Blanc
Lunch					
15h00-15h50	Free	Free	Free	Free	Free
16h00-16h50	J. Maubon	Short talks	Free	F. Tanturri	Free
17h00-17h50	F. Ivorra	L. Darondeau	Free	C. Gasbarri	Free
18h00-18h50	M. Benzerga	T. Dedieu	Free	D. Naie	Free

5 "mini-cours" (each 3 x 45 minutes)	
Speaker	Title
Jérémie Blanc	Dynamical degrees of birational transformations of surfaces
Mark Gross	Log Calabi-Yau varieties, degenerations of Calabi-Yau varieties, and mirror symmetry
Radu Laza	Birational geometry of moduli spaces
Johannes Nicaise	The non-archimedean SYZ fibration
Alena Pirutka	Rationalité stable

8 talks of 50 minutes	
Speaker	Title
Mohamed Benzerga	Finiteness results for real structures on rational surfaces
Lionel Darondeau	Sur l'amplitude du cotangent des intersections complètes
Thomas Dedieu	Enumeration of curves on K3 surfaces by polyhedral degenerations
Carlo Gasbarri	Liouville's inequality for transcendental points on projective varieties
Florian Ivorra	Perverse motives and mixed Hodge modules
Julien Maubon	Maximal representations of uniform complex hyperbolic lattices
Daniel Naie	Twisted Kodaira-Spencer classes and their use in the study of invariants of surfaces in \mathbb{P}^4
Fabio Tanturri	On the unirationality of Hurwitz spaces