

	Monday 11	Tuesday 12	Wednesday 13	Thursday 14	Friday 15
10:00					Surfaces with $K^2=7$ and $p_g=4$ whose canonical linear system has one base point Juan Garza
10:30					
11:00		Bernstein-Sato functional equations, V-filtrations and multiplier ideals of direct summands J. Álvarez Montaner		A simplicity criterion for normal isolated singularities T. de Fernex	On p-adic string amplitudes in the limit p approaches to one M. Bocado
11:30					
12:00		Differential Signature J. Jeffries		Embedding codimension of spaces of arcs R. Docampo	Nash Blow-up in prime characteristic L. Nuñez Betancourt
12:30					
13:00					
13:30	Lunch	Lunch	Lunch	Lunch	Lunch
14:00			Hyperplane sections, polar curves and modifications in normal surfaces J. Snoussi		
14:30	To be announce Tommaso de Fernex	Yano's conjecture G. Blanco			Topology of smoothings of non-isolated singularities of complex surfaces O. Curmi
15:00					
15:30	Torsion divisors of plane curves and Zariski pairs E. Artal-Bartolo	Topology of the Saito foliation of a complex plane curve Y. Genzmer	Pencils in not Necessarily Normal Surfaces. G. Barranco	The geometric genus and Seiberg--Witten invariant of Newton nondegenerate Weil divisors in a toric space B. Sigurdsson	
16:00					DEMAT-CIMAT Colloquium: Local zeta functions and monodromy conjecture Wim Veys
16:30	Break	Break		Break	
17:00	Mixed Hodge structures on Alexander modules E. Elduque	On the quotient of Milnor and Tjurina numbers for surface singularities P. Almirón		Positive factorizations of some pseudo-periodic diffeomorphisms P. Portilla	
17:30					
All talks will be held in D-604. The colloquium talk will start at 16:15.					
Lunch will be served at the terrasse D-703					