

## General Programm

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 - 9:50		Cano Zariski local uniformization for vector fields	Free Day	Sibony Unique ergodicity for holomorphic foliations in $P^2$	Collier A constructive proof of the Density of Algebraic Pfaff Equations without Algebraic Solutions
10:10 - 11:00	Favre Dynamics of polynomial maps of $C^2$ near infinity	Deroin Contraction phenomena for random compositions of conformal map	Free Day	Deserti Groupe de Cremona, aspects algébriques et dynamiques	Rosales Analyticity of formal normal forms of germs of generic dicritic foliations
11:00 11:30	Coffee Break	Coffee Break	Free Day	Coffee Break	Coffee Break
11:30 - 12:20	Vainsencher Degrees of strata of foliations with higher/dicritical singularities	Gómez-Mont A local version of the Poincaré- Hopf Theorem	Free Day	Marín Topological aspects of planar singularities of holomorphic foliations	Glutsyuk Unique ergodicity of horocyclic foliations revisited
12:30 15:00	Lunch	Lunch	Free Day	Lunch	Lunch
15:00 - 15:50	Muciño Vector fields and algebraic non- singular fibrations	Fassarella Foliations with degenerated Gauss map	Free Day	Bobadilla Formal and analytic invariants of dicritic foliations in $(C^2, 0)$	Gavrilov Higher order Poincaré-Pontryagin functions and iterated path integrals
16:10- 17:00	Luengo Nu-quasiordinary polynomial, Newton trees and applications	Bracci Foliations, distributions and vanishing theorems for Atiyah and Chern classes	Free Day	Touzet Codimension one holomorphic foliations with trivial canonical class	Asuke A Fatou-Julia decomposition of complex codimension-one foliations
17:00- 17:30	Coffee Break	Coffee Break	Free Day	Coffee Break	Coffee Break
17:30 - 18:20	Yakovenko Polynomial bounds for Fuchsian systems with real spectra and restricted infinitesimal Hilbert problem	Cerveau Le véritable portrait de phase du vénérable Alcides Lins Neto	Free Day	Novikov Progress toward Analogue of Varchenko-Khovanskii theorem in Darboux case	Calvo-Andrade Foliations with Kupka set on projective spaces, a Cerveau-Lins Neto conjecture
18:30 19:20	-	-	Free Day	McQuillan Measures as a sheaf	-