

Schedule: CIMPA School "Algebraic and Tropical Methods for Solving Differential Equations"						
Oaxaca 2023						
	Monday 12	Tuesday 13	Wednesday 14	Thursday 15	Friday 16	Saturday 17
8:30	Registration					
9:00	Inauguración	CA 2	DG 3 #	TG 4	Exercises CA	Tour español:
9:30	TG 1	Matías (piz)	François (proy)	Lucía (piz)	Matías	J. Etnobotanico
10:00	Lucía (piz)	Coffee Break	Coffee Break		(piz)	
10:30	Coffee Break	DG 2 #	TG 3	CA 4	Coffee Break	
11:00	CA 1	François (proy)	Lucía (piz)	Matías (piz)	Exercises DA	Tour Inglés:
11:30	Matías (piz)	Break	Group picture	Break	Sebastian	Jardín
12:00	Break	TG 2	CA 3	DG 4 #	(piz)	Etnobotanico
12:30	DG 1 #	Lucía (piz)	Matías (piz)	François (proy)	Break	MXN 100
13:00	François (proy)				Discussion	
13:30	Lunch	Lunch	Lunch	Lunch	Jorge	
14:00					(piz)	
14:30					Lunch	
15:00		Meet and Greet	Talk	Exercises TG		
15:30	Talk #	(piz)	Alejandro (proy)	Cristhian		
16:00	Benoit (proy)			(piz)	Conversatorio	
16:30					(nada)	
17:00						
TG = Introductory Course "Tropical Geometry", Lucía López de Medrano						
CA = Introductory Course "Computational Commutative Algebra", Matías Bender						
DA = Introductory Course "Differential Algebra", François Boulier						
	Monday 19	Tuesday 20	Wednesday 21	Thursday 22	Friday 23	
9:00	TD 1 (piz)	NL 2	DG 3	TD 4 (piz)	Exercises CA	
9:30	Carla	Fuensanta (piz)	Sebastian	Cristhian	Oziel	
10:00	Coffee Break	Coffee Break	Coffee Break		Coffee Break	
10:30	NL 1	DAA 2	TD 3 (piz)	CA 4	Exercises DA	
11:00	Fuensanta (piz)	Sebastian	Cristhian	Fuensanta (piz)	Sebastian	
11:30	Break	Break	Break	Break	Break	
12:00	DAA 1	TD 2 (piz)	NL 2	DG 4	Exercises TD	
12:30	Sebastian	Carla	Fuensanta (piz)	Sebastian	Carla	
13:00						
13:30	Lunch	Lunch	Lunch	Lunch	Lunch	
14:00						
14:30						
15:00	Talk	Discussion	Talk	Discussion		
15:30	Vinicio (proy./piz.)	Manfred	Stefano (proy)	Cristhian		
16:00						
TD = Advanced Course "Tropical Differential Algebra", Cristhian Garay and Carla Valencia						
NL = Advanced Course "Newton's Method", Fuensanta Aroca						
DAA = Advanced Course "Selected Topics in Differential Algebra", Sebastian Falkensteiner						