			Brazil-France School on Foliation Theory		
The school shall be hosted simultaneously at CIRM and IMPA. To cope with that, we present below the program featuring two different time zones					
BR time	FR time	ne Monday, February 26th Tuesday, February 27th Thursday, February 29th		Thursday, February 29th	
09:00	-	Check-in at IMPA			
10:00	14:00	Course: Regular foliations on algebraic surfaces Carolina Araujo (IMPA) João Paulo Figueredo (UFMG)	Course: Regular foliations on algebraic surfaces Carolina Araujo (IMPA) João Paulo Figueredo (UFMG)	Course: Regular foliations on algebraic surfaces Carolina Araujo (IMPA) João Paulo Figueredo (UFMG)	
11:00	15:00	Course: Foliations in model theory Rémi Jaoui (Institut Camille Jordan)	Course: Foliations in model theory Rémi Jaoui (Institut Camille Jordan)	Course: Foliations in model theory Rémi Jaoui (Institut Camille Jordan)	
12:00	16:00	Break			
13:00	17:00	Course: Local holomorphic dynamics Javier Ribón (UFF)	Course: Local holomorphic dynamics Javier Ribón (UFF)	Course: Local holomorphic dynamics Javier Ribón (UFF)	
14:00	18:00	Course: Algebraic actions on complex varieties and their real forms Lucy Moser (Université de Bourgogne)	Course: Algebraic actions on complex varieties and their real forms Lucy Moser (Université de Bourgogne)	Course: Algebraic actions on complex varieties and their real forms Lucy Moser (Université de Bourgogne)	
15:00	-	Break			
15:30	-	Discussion Session at IMPA (no activities at CIRM)	Discussion Session at IMPA (no activities at CIRM)	Discussion Session at IMPA (no activities at CIRM)	
17:00	-	Social Program Cocktail			

BR time	FR time	Wednesday, February 28th	
10:00	14:00	Foliations on homogeneous varieties	
		Crislaine Kuster (IMPA / Université de Dijon)	
10:40	14:40	Deformations of holomorphic foliations	
10.40		Rémi Danain-Bertoncini (IRMAR, UNIVERSITE DE RENNES 1)	
44.00	15:20	Invariant foliations and complex dynamics on the projective plane	
11:20		Virgile Tapiero (Université de Orléans)	
12:00	16:00	Break	
13:00	17:00	Canonical Extension of Partial Connections	
13.00		Gabriel Fazoli Domingos (IMPA)	
10.10	17:40	Local invariant hypersurfaces for codimension one foliations	
13:40		Beatriz Molina Samper (Universidad de Valladolid)	
	18:20	On integral conditions for the existence	
		of first integrals for analytic deformations of complex saddle singularities	
14:20		Víctor Arturo Martínez León	
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		(Univ. Fed. da Integração Latino Americana)	
15:00		Discussion Session at IMPA	
15.00		(no activities at CIRM)	

Cocktail

Activities hosted at IMPA Activities hosted at CIRM

Discussion sessions hosted locally (no interaction between continents) will complement the mini-courses. In France, these will happen in the mornings. In Brazil, these will happen in the afternoons.