

**International Conference on Dynamical Systems
Buzios, Rio de Janeiro from July 4th - 8th, 2016**

Program at a glance

Hour	Monday, 4	Tuesday, 5	Wednesday, 6	Thursday, 7	Friday, 8
9:00 - 09:30	Registration and Check-in				
9:30 - 10:20	CARLOS GUSTAVO MOREIRA IMPA On the fractal geometry of horseshoes in arbitrary dimensions	ENRIQUE PUJALS IMPA On the Cr-typicality of coexistence of infinitely many sinks	ROMAIN DUJARDIN Université Paris Est Marne La Vallée Non-density of stability for holomorphic mappings on P_k	KEI IRIE Kyoto University A C^∞ -closing lemma for three-dimensional Reeb flows via embedded contact homology	VADIM KALOSHIN University of Maryland On Deformational Spectral Rigidity of Convex Symmetric Planar Domains
10:20 - 10:40	Coffee Break				
10:40 - 11:30	CHRISTIAN BONATTI Université de Bourgogne - Dijon (Multi)singular hyperbolic structures	SYLVAIN CROVISIER CNRS - France Finiteness of measures maximizing the entropy for surface diffeomorphisms	ALEJANDRO KOCSARD UFF On the dynamics of minimal homeomorphisms of T^2	PATRICE LE CALVEZ Institut de Mathématiques de Jussieu Orbit forcing theory for surface homeomorphisms	MAURICIO POLETTI - IMPA Simple Lyapunov Spectrum For Certain Linear Cocycles Over Partially Hyperbolic Maps PIERRE-ANTOINE GUIHÉNEUF - UFF Physical measures of C^1 generic diffeomorphisms: what see the discretizations
12:00 - 15:00	Lunch Time				
15:00 - 15:50	MILTON COBO UFES Wandering Intervals For Affine Perturbations Of The Arnoux-Yoccoz Family	VILTON PINHEIRO UFBA On the flexible concept of ergodicity	BASSAN FAYAD Institut de Mathématiques de Jussieu Lebesgue spectrum for area preserving flows on the two torus	MARTIN SAMBARINO Facultad de Ciencias del Uruguay Rotation Set and Entropy for Attracting Anular Continua	MIKHAIL LYUBICH SUNY at Stony Brook On the dynamics of dissipative complex Henon maps
15:50 - 16:20	LUCAS BACKES UFRGS Continuity of Lyapunov Exponents is Equivalente to Continuity of Oseledets Subspaces	MICHELE TRIESTINO UFF Markov partitions for groups of circle diffeomorphisms	RICARDO BORTOLOTTI UFPE Physical measures for certain partially hyperbolic attractors on 3-manifolds	JAVIER CORREA UFRJ Transitivity of covering maps from the torus without resonance	
16:20 - 16:40	Coffee Break				
16:40 - 17:10	TALI PINSKY Tata Institute of Fundamental Research A topological approach to the Lorenz equations	FERNANDO LENARDUZZI IMPA The Ergodicity of the Restricted Three-Body Problem: The Hénon-Devaney Map	KARINA MARIN IMPA Lyapunov exponents of partially hyperbolic volume-preserving maps with 2-dimensional center bundle	SERGIO ROMAÑA UFRJ The Hausdorff Dimension for Geometric Lorenz Attractor	
17:10 - 18:00	JIANGONG YOU Nanjing University On Lyapunov Exponent and Avila's Acceleration of Quasi-Periodic Schrödinger Cocycles	RAFAEL POTRIE Universidad de la República Entropy rigidity for surface group representations	WELINGTON DE MELO IMPA Rigidity of critical circle maps	NICOLAS GOURMELON Université de Bordeaux Projectively Anosov Diffeomorphisms of Surfaces	
18:00 - 19:00	Opening Ceremony Welcome drink	POSTER SESSION			
19:00 - 22:00				Conference Dinner	