

Brazilian Operator Algebras Symposium

Schedule of Talks

Talks altered since schedule was printed are shown in yellow

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30AM - 9:20AM	Registration	Thierry Giordano Around Orbit Equivalence	Excursion to Anhatomirim Island (May be moved to Thursday in case of bad weather)	Thierry Giordano Around Orbit Equivalence	Thierry Giordano Around Orbit Equivalence
9:30AM - 10:20AM	Alcides Buss Proper actions of groups on C^* -algebras	Vadim Kaimanovich Rate of escape on groupoids		Alcides Buss Proper actions of groups on C^* -algebras	Alcides Buss Proper actions of groups on C^* -algebras
10:20AM - 10:50AM	Coffee	Coffee		Coffee	Coffee
10:50AM - 11:40AM	Gilles De Castro Iterated function systems, Ruelle operators and KMS states	Fernando Abadie Globalizations of partial actions		James Mingo A Graph of Matrices	Mikael Rørdam Purely infinite C^* -algebras arising as crossed products by exact non-amenable groups
11:40AM - 1:20PM	Lunch	Lunch		Lunch	Lunch
1:20PM - 2:10PM	Michael Dokuchaev The interaction between partial projective representations and partial actions	Siegfried Echterhoff The classification of noncommutative 2-spheres		Nicolas Monod Littlewood and large forests	Christian Skau Toeplitz flows and their K-theory
2:20PM - 3:10PM	Pinhas Grossman Morita equivalences of the Haagerup fusion categories	Artur Lopes Thermodynamic formalism, entropy and transport		John Phillips TBA	Michael Whittaker Spectral triples associated with hyperbolic dynamical systems
3:20PM - 3:50PM	Boris Novikov Total factor sets of partial projective group representation	Wadii Hajji Representation of compact inverse semigroups		Charles Starling Finite group actions on aperiodic tilings	Vladimir Pestov Amenability vs. property T for non locally compact topological groups (3:20 - 4:10)
3:50PM - 4:30PM	Coffee	Coffee		Coffee	
4:30PM - 5:20PM	Michel Hilsum Invariance of the Gobillon - Vey map of foliation C^* -algebras with respect to absolutely continuous foliated map	Martin Argerami Injective envelopes and local multipliers of some non-trivial continuous-trace C^* -algebras		Jean Renault When are bounded cocycles coboundaries?	
5:30PM - 6:00PM	Damián Ferraro C^* -Algebras Induced by Partial Actions	Laura Marti Perez A continuous Fourier algebra for a locally compact groupoid	Gerardo Morsella Locality of nets of von Neumann algebras coming from massless scattering models		

Welcome Cocktail, 7:30pm

*Conference Dinner, Churrascaria Ataliba,
Av. Beira Mar Norte, 5050, 8:00pm,
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