

Conference on noncommutative geometry - CIRM, 2-6 November

	Lundi	Mardi	Mercredi	Jeudi	Vendredi
9h10-10h	C. Anantharaman From groups to semigroups and groupoids.	A. Valette Expanders and box spaces.	D. Shlyakhtenko Free probability of type B and asymptotics of finite-rank perturbations of random matrices.	J. Cuntz C*-algebras associated with algebraic actions.	V. Nistor Representations of groupoid C*-algebras and invertibility.
10h-10h40	Pause Café	Pause Café	Pause Café	Pause Café	Pause Café
10h40-11h30	M. Rørdam Supramenable groups and their actions on locally compact spaces and C*-algebras.	D. Gaboriau Geometric dimension and approximations in orbit equivalence.	D. V. Voiculescu The bi-free extension of free probability.	N. Higson The geometry and noncommutative geometry of parabolic induction.	P. Piazza Indomitable rho-invariants.
11h40-12h30	S. Baaj Quelques applications de l'équivalence monoidale des groupes quantiques localement compacts.	V. Lafforgue Quelques aperçus du programme de Langlands.	S. Popa Approximating freeness under constraints, with applications.	E. Germain KK-theory for reduced free product C*-algebras.	T. Schick Homotopy invariants of closed manifolds through higher signatures.
12h30-15h10	Pause repas	Pause repas	Pause repas	Pause repas	Pause repas
15h10-16h	P. Fima Compact bicrossed products.	M. De la Salle Group actions on Banach spaces.		G. Kasparov On the L ^p Baum-Connes conjecture.	
16h10-17h	J. Renault Semigroupes, P-graphes et groupoïdes.	S. Vaes Cohomology and L ² -Betti numbers for subfactors and quasi-regular inclusions.		G. Yu Dimension and K-theory.	
17h-17h40	Pause Café	Pause Café		Pause Café	
17h40-18h30	Y. de Cornulier Central extensions of current Lie algebras.	C. Houdayer Asymptotic structure and rigidity of free product von Neumann algebras.		A. Connes Unification et modèle spectral.	
19h30	Dinner	Dinner	Dinner	Bouillabaisse	