

Geometric and measured group theory
Paris, Institut Henri Poincaré, July 4 - July 8, 2011

Abert	Miklos	Groups and graph limits
Bader	Uri	Superrigidity via weyl groups
Breuillard	Emmanuel	Gromov's polynomial growth theorem and approximate groups
Bridson	Martin	Residually free groups, finiteness properties and asymptotic homology
Duchesne	Bruno	Infinite-dimensional Hadamard symmetric spaces of finite rank
Erschler	Anna	Random walks and growth of groups
Fujiwara	Koji	Group actions on quasi-trees and quasi-cocycles
Furman	Alex	superrigidity via weyl groups
Furstenberg	Hillel	A structure theorem for non-measure preserving transformations
Glasner	Yair	Probability measure preserving actions of linear groups
Grabowski	Lukasz	On Turing machines, groupoids, and the Atiyah problem
Kida	Yoshikata	Rigidity of amalgamated free products in measure equivalence
Levitt	Gilbert	Automorphisms of relatively hyperbolic groups
Lubotzky	Alex	Sieve methods in group theory
Melleray	Julien	Generic measure-preserving actions of countable abelian groups
Monod	Nicolas	The norm of the Euler class
Pansu	Pierre	L^p -cohomology, a survey
Quint	Jean-Francois	Stationary measures and invariant subsets on homogeneous spaces
Tessera	Romain	On the isoperimetric profile of riemannian homogeneous manifolds
Thom	Andreas	Applications of L^2 Betti numbers for groups and groupoids
Valette	Alain	L^p -compression and equivariant compression for Baumslag-Solitar groups
Vershik	Anatoly	Totally non free actions and factor representations of countable groups
Weiss	Benjy	Minimal Models for free actions of countable groups