

	Monday 15/5	Tuesday 16/5	Wednesday 17/5	Thursday 18/5	Friday 19/5
8-9	breakfast	breakfast	breakfast	breakfast	breakfast
8h55 - 9h00	Opening				
9h00 - 9h45	<b>Pavlov</b> Uniqueness of measure of maximal entropy for subshifts with few forbidden words	<b>Feng</b> Typical self-affine sets with non-empty interior	<b>Gorodetski</b> Non-stationary version of Furstenberg Theorem on random matrix products	<b>Koivusalo</b> Shrinking targets and iterated function systems, a thermodynamic take	<b>Lima</b> Symbolic dynamics for large non-uniformly hyperbolic sets of three dimensional flows
9h55 - 10h40	<b>Climenhaga</b> Specification for non-compact systems	<b>Simon</b> Continuous piecewise linear iterated function systems on the line	<b>Kleptsyn</b> Hölder regularity of stationary measures	<b>Troscheit</b> Diophantine approximation and coverings on random self-similar and self-affine sets	<b>Vytnova</b> Discrepancy between dimensions of self-similar measures
10h40 - 11h10	coffee break	coffee break	coffee break	coffee break	coffee break
11h10 - 11h40	<b>Breitkopf</b> Distribution of Stern–Brocot sequences generalized to Hecke triangle groups	<b>Prokaj</b> On the attractor of piecewise linear iterated function systems	<b>Śpiewak</b> Absolute continuity of self-similar measures on the plane	<b>Rutar</b> Random substitutions and multifractal analysis	<b>Biś</b> Entropy functions for semigroup actions
11h45 - 12h15	<b>Mohammadpour</b> Restricted variational principle of Lyapunov exponents for typical cocycles	<b>Banaji</b> Dimensions of continued fraction sets	<b>Akin</b> On the asymptotic behavior of thermodynamic quantities of Ising model	<b>Takahashi</b> Invariant measures for iterated function systems with inverses	<b>Vasquez</b> Intermingled phenomena for Kan diffeomorphisms
12h20 - 13h05	<b>Morris</b> A variational principle relating self-affine measures & self-affine sets	<b>Käenmäki</b> Finer geometry of planar self-affine sets	<b>Kulaga-Przymus</b> Thermodynamic formalism for B-free systems	<b>Pollicott</b> Upper bounds on the Hausdorff dimension of the Rauzy gasket	
13h05 - 15h00	lunch	lunch	lunch	lunch	
15h00 - 15h45	<b>Cuneo</b> Large deviations of return times and related entropic estimators on shift spaces	<b>Bárány</b> Multifractal analysis of weighted Birkhoff averages		<b>Falconer</b> Fractals, multifractals and subadditive thermodynamic formalism	
15h50 - 16h20	<b>Yayama</b> Relative pressure functions and their equilibrium states	<b>Kolossváry</b> A variational principle for box counting quantities	free afternoon (excursion)	<b>Anttila</b> Assouad dimension of self-affine sets and applications to Takagi functions	lunch & departure
16h20 - 16h50	coffee break	coffee break		coffee break	
16h50 - 17h20	<b>Barral</b> Sparse sampling and dilation operations on a Gibbs weighted tree, and multifractal formalism	<b>Orgoványi</b> Random self-similar sets on the line		<b>Chandra</b> On construction of fractal functions and fractal measures	
Monday: 16h50 - 17h35					
17h25 - 18h10		<b>Seuret</b> Measures, annuli and dimensions		<b>Todd</b> Cover times in dynamical systems	
19h00	dinner	dinner		dinner	
20h00			dinner	poster session	