

Monday		Tuesday		Wednesday		Thursday		Friday	
9:00—10:00	Registration+coffee	9:30—10:30	Alexander	9:30—10:30	Lang	9:30—10:30	Lang	9:30—10:30	Neves
10:00—11:00	Registration+coffee	10:30—11:00	coffee	10:30—10:45	coffee	10:30—11:00	coffee	10:30—11:00	coffee
11:00—12:00	Carron	11:00—12:00	Alexander	10:45—11:45	Alexander	11:00—12:00	Carron	11:00—12:00	Neves
12:05—13:05	Alexander	12:05—13:05	Lang	11:50—12:50	Hebey	12:05—12:35	Marcos Cavalcante	12:05—13:00	Alexander
13:05—15:00	lunch	13:05—15:00	lunch		lunch	12:40—13:10	Keomkyo Seo	13:05—15:00	lunch
15:00—16:00	Hebey	15:00—16:00	Hebey		+	13:10—15:00	lunch	15:00—16:00	Carron
16:00—16:30	tea	16:00—16:30	tea		free	15:00—16:00	Neves	16:00—16:30	tea + goodbye
16:30—17:00	Sung-Hong Min	16:30—17:30	Carron		afternoon	16:00—16:30	tea		
17:05—17:35	Irene Ortiz Sánchez	17:35—18:05	Ernani Ribeiro Jr.			16:30—17:30	Neves		
17:40—18:10	Annegret Burtscher			20:00	Social dinner				

- S. Alexander Alexandrov Geometry
- G. Carron Spectral geometry on Schrödinger operators and applications
- E. Hebey Elliptic stability for stationary Schrödinger equations
- U. Lang Currents in Metric Spaces
- A. Neves Min-max Theory and the Willmore conjecture

- A. Burtscher Riemannian manifolds of low regularity
- M.P. Cavalcante L2-harmonic 1-forms on submanifolds with finite total curvature
- S.-H. Min Optimal isoperimetric inequalities for complete proper minimal submanifolds in the Poincare ball model of hyperbolic space
- I. Ortiz Sánchez The first stability eigenvalue for compact CMC surfaces into Killing submersions
- K. Seo L2-harmonic 1-forms and first eigenvalue of complete minimal submanifolds in a Riemannian manifold
- E. Riberio Jr Some sphere theorems for compact almost Ricci solitons