

Morning sessions

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am					
9:30 am					
10:00 am	Preiss (tutorial) Frechet differentiability of Lipschitz functions and porous sets in Banach spaces	Preiss (tutorial) Frechet differentiability of Lipschitz functions and porous sets in Banach spaces	Haydon (tutorial) spaces with very few operators	Haydon (tutorial) spaces with very few operators	Lancien Non linear geometry and asymptotic structure of Banach spaces
10:30 am					
11:00 am	Godefroy Free spaces and the approximation property	Hajek Smoothness in Banach spaces	Ferenczi Isometric representation and maximal norms	Schlumprecht Zippin's Embedding Theorem and Beyond	Deville Construction of pathological Gâteaux-differentiable functions
11:30 am					
12:00 am	Haydon (tutorial) BD Spaces: towards a general theory	Haydon (tutorial) BD Spaces: towards a general theory	Preiss (tutorial) Frechet differentiability of Lipschitz functions and porous sets in Banach spaces	Preiss (tutorial) Frechet differentiability of Lipschitz functions and porous sets in Banach spaces	Problem Session
12:30 am					
1:00 pm					

Afternoon sessions

	Monday	Tuesday	Wednesday	Thursday	Friday
4:00 pm					
4:30 pm					
5:00 pm	Argyros (tutorial) HI norms generated by saturated and saturated under constraints methods	Argyros (tutorial) HI norms generated by saturated and saturated under constraints methods		Koszmider Radon-Nikodym compacta	
5:30 pm					
6:00 pm	Maleva Differentiability of functions inside small subsets of ∞ -dimensional spaces	Motakis A Banach space with rich spreading model structure		Manoussakis Quasi-minimality and tightness in Banach spaces	
6:30 pm	Anisca Subspaces of $\ell_2(X)$ without the approximation property	Smith Recent advances in the theory of isomorphic polyhedrality		Avilés Mixing classes of sequences in Banach spaces	
7:00 pm					