SCHEDULE FOR TOPICS IN GEOMETRIC GROUP THEORY

Starting hour	Tuesday	Wednesday	Thursday	Friday
10		Gruber	Cavaleri	Leustean
11	Arzhantseva	Paunescu	Ceccherini	Berbec
		Coffee break	Coffee break	Coffee break
12		Lazar	Radulescu	Osajda

Tuesday, September 30

11:00 Goulnara Arzhantseva

Approximations of infinite groups: results and challenges

Wednesday, October 1 - Sala 306-307 (C. Banica)

10:00 Dominik Gruber

On infinitely presented small cancellation groups

11:00 Liviu Paunescu

The universal sofic action

12:00 Ioana Lazar

The combinatorial structure of finite and locally finite simplicial complexes of nonpostive curvature

Thursday, October 2 - Sala 306-307 (C. Banica)

10:00 Matteo Cavaleri

Effective soficity: questions and remarks

11:00 Tullio G. Ceccherini

On soficity and surjunctivity for monoids

12:00 Florin Radulescu

On the countable measure preserving relation induced on a homogeneous quotient by the action of a discrete group

Friday, October 3 - Sala 306-307 (C. Banica)

10:00 Laurentiu Leustean

An invitation to proof mining

11:00 Mihai Berbec

Von Neumann rigidity for groups and actions

12:00 Damian Osajda

 $Embedding\ infinite\ graphs\ into\ groups$

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