

	Sun, May 6	Mon, May 7	Tue, May 8	Wed, May 9	Thu, May 10	Fri, May 11	Sat, May 12
09:00 – 10:00		Introductory tdlc groups	Introductory graphs	Weiss	Introductory cube complexes	Glasner	Januszkiewicz
10:00 – 11:00		Introductory graphs	Introductory p -adic Lie groups	Hofmann	Introductory p -adic Lie groups	Gelander	Steger
11:00 – 11:30	MORNING TEA / COFFEE						
11:30 – 12:30		Mozes	Wilson	Grigorchuk	Monod	Trofimov	Abramenko
12:30 – 15:10	BREAK WITH LUNCH & DISCUSSION SESSION						
15:10 – 16:10	from 15:30 registration open	Introductory tdlc groups	Introductory cube complexes		Caprace	Bader	
16:10 – 16:30	AFTERNOON TEA / COFFEE			AFTERNOON TEA / COFFEE			
16:30 – 17:30		Breuillard	Wortman		van Maldeghem	Mühlherr	
17:30 – 18:30		Losert	Nikolov		Weigel	Rémy	
18:30 – 19:30	DINNER			DINNER			

Remark: Program of discussion sessions to be advised at the beginning of the workshop.