Work group: approximate lattices 15th and 16th May 2017

Day 1	EPFL (room GR A3 30)	Day 2	Neuchâtel (room B104)
14:00 - 14:50	Talk 1	14:00 - 14:50	Talk 1
14:50 - 15:00	Break	14:50 - 15:00	Break
15:00 - 15:50	Talk 2	15:00 - 15:50	Talk 2
15:50 - 16:20	Coffee break	15:50 - 16:00	Break
16:20 - 17:10	Talk 3	16:00 - 16:50	Talk 3
17:10 - 17:20	Break	17:00 - 18:00	Colloquium
17:20 - 18:10	Talk 4		
15:50 - 16:20 16:20 - 17:10 17:10 - 17:20	Coffee break Talk 3 Break	15:50 - 16:00 16:00 - 16:50	Break Talk 3

Day 1:

Talk 1, Sven Raum: Locally compact groups and lattices

Talk 2, Matthew Tointon: Approximate groups

Talk 3, Matthew Tointon: Uniform approximate lattices; Meyer sets

Talk 4, Ana Khukhro: Strong, usual and weak approximate lattices;

"What is the correct definition of approximate lattices?"

Day 2:

Talk 1, Ana Khukhro: Quasi-isometry theory of approximate lattices

Talk 2, Sven Raum: The unimodularity theorem

Talk 3, Sven Raum: Approximate lattices in nilpotent Lie groups