

Preliminary schedule of talks

<b>Day</b>	<b>9:00-10:30</b>	<b>10:45-12:15</b>	<b>Afternoon</b>	<b>19:30-21:00 (after dinner)</b>
Saturday 9.	<b>KAM-BUS DEPARTURE</b>	<b>ARRIVAL</b>	<b>Katherine Edwards</b> Dom. sets in Triangul. on Surfaces	<b>Dušan Knop</b> The Checkpoint Problem
Sunday 10.	<b>Anita Liebenau and Roman Glebov</b> Dependent Random Choice			<b>Pavel Klavík</b> Nonexistence of certain Finite proj. planes
Monday 11.	<b>Martin Kupec and Lukáš Mach</b> Combinatorial Nullstellensatz I. and II.			<b>Codrut Grosu</b> The projective plane is a stabilizer
Tuesday 12.	<b>Tomáš Toufar and Luke Postle</b> Combinatorial Nullstellensatz III. and IV.			<b>Matěj Klusáček</b> Partitioning graph into cycle & anticycle
Wednesday 13.	<i>free day</i>	<i>free day</i>		<b>Veronika Bachratá</b> On subsets of $F_q^n$ cont. no k-term progr.
Thursday 14.	<b>Pavel Rytíř and Tereza Klimošová</b> Differential Equations Method I. and II.			<b>Vojta Tůma</b> Channel assign. via Fast Zeta Transform
Friday 15.	<b>Jan Volec and Martin Böhm</b> Differential Equations Method III. and IV.			<b>Gabriela Karafová</b> Upperbound for # of indep. sets in reg. g.
Saturday 16.	<b>Robert Lukotka</b> Smallest cex. to 5-flow conj. has girth $\geq 11$	<b>Jana Hurajová</b> Strength. Erdos-Posa for minor-closed g.c.		<b>Miroslav Klimoš</b> Min st-cut of planar g. in $O(n \log \log n)$
Sunday 17.	<b>Lukáš Lánský</b> Computing girth of planar g. in $O(n \log n)$	<b>Michal Kotrbčík</b> The genus of Petersen powers	<b>KAM-BUS DEPARTURE</b>	