## Speakers of the first session of speed talks (in order of appearance)

- 1. PAUL PÉRINGUEY (IECL Université de Lorraine) A generalization of Artin's primitive root conjecture among almost primes
- 2. KISEOK YEON (Purdue University) Fractional parts of binary forms
- 3. MIKULÁŠ ZINDULKA (Charles University) Number of elements of small norm in the simplest cubic fields
- 4. SOHAIL FARHANGI (Ohio State University) A generalization of the Grunwald-Wang Theorem and applications to Ramsey Theory
- 5. FILIP GAWRON (Jagiellonian University) Signs behaviour of sums of weighted number of compositions
- 6. NOAM KIMMEL (Tel-Aviv University) The least common multiple of polynomial sequences
- 7. JAKUB KRÁSENSKÝ (Charles University) Number systems in lattices