Monday 16 May
9.05 – 9:30    Opening and introductions
9:30 – 10:30   Jakub Oprsal: PCSP Tutorial, part 1
10:30 – 11:00  Coffee break
11:00 – 12:00  Jakub Oprsal: PCSP Tutorial, part 2
12:15         Lunch
3:30 – 4:30    Libor Barto: Combinatorial Value and Gap Amplification
4:30 – 5:15    Lorenzo Ciardo: Relaxing with Tensors
5:15 – 5:45    Victor Dalmau: Promise Constraint Satisfaction and Width
6:15          Dinner

Tuesday 17 May
9:00 – 10:00   Madhur Tulsiani: SoS Tutorial, part 1
10:00 – 10:30  Coffee break
10:30 – 11:30  Madhur Tulsiani: SoS Tutorial, part 2
11:30 – 12:00  Aaron Potechin: On the Mysteries of MAX NAE-SAT
12:15         Lunch
3:30 – 4:40    Michael Pinsker: Surprises in infinite-domain constraint satisfaction, or: an order out of nothing
4:40 – 5:00    Tomas Nagy: Hypergraphs in the post-proof era
5:00 – 5:30    Manuel Bodirsky: CSP Complexity Classification Transfer
5:30 – 6:00    Joshua Brakensieck: Some Interesting Minions (r)
6:15          Dinner

Wednesday 18 May
9:00 – 09:50   Pravesh Kothari: Refuting Smoothed k-SAT Formulas and a Proof of Feige's Conjecture
10:00 – 10:30  Coffee break
10:30 – 11:00  Per Austrin: Perfect Matching in Random Graphs is as Hard as Tseitin
11:00 – 11:30  Amirhossein Kazeminia: Modular Counting of Graph Homomorphism
11:30 – 12:00  Dmitry Feichtner-Kozlov: Applied Topology and CSPs
12:00         Group photo
12:15         Lunch
1:30          Hike
3:30 – 4:30    Coffee and cake break
4:30          Football
6:15          Dinner

Thursday 19 May
9:00 – 9:30    Silvia Butti: Sherali-Adams meets Weisfeiler-Leman on (Promise Valued) CSPs
9:30 – 10:00   Tamio-Vesa Nakajima: Linearly ordered colourings of hypergraphs
10:00 – 10:30  Coffee break
10:30 – 11:15  Andrei Bulatov: On the Complexity of CSP-Based Ideal Membership Problems
11:15 – 11:45  Hubie Chen: Testability of Homomorphism Inadmissibility (r)
12:15         Lunch
3:30 – 4:30    Joshua Brakensieck: Robust Algorithms for Promise CSPs (r)
4:30 – 5:00    Amey Bhangale: On characterizing the inapproximability of satisfiable CSPs (r)
5:00 – 6:00    Open problem session
6:15          Dinner

Friday 20 May
9:00 – 9:30    Michael Kompatscher: Finitely tractable PCSPs
9:30 – 10:00   Antoine Mottet: Sandwiches for PCSPs
10:00 – 10:45  Dmitriy Zhuk: PSpace-hard vs \Pi_p \chi dichotomy for the QCSP
12:15         Lunch