	July 2 nd		July 3 rd
9:15-9:30	opening		
	chair: Dilip Raghavan		chair: Vera Fisher
9:30–10:25	H. Mildenberger A Ramsey-theoretic notion of forcing	9:30–10:25	D. Raghavan Some results on cardinal invariants above the continuum
		10:30-11:00	coffee break
10:30–11:30	coffee break & registration	11:00–11:25	T. Weinert Cardinal characteristics and partition relations
11:30–12:25	N. Dobrinen Big Ramsey degrees of the universal triangle-free graph	11:30–11:55	W. Chen Cardinal characteristics of ω ₁
		12:00–12:25	N. Morača Reversible sequences of natural numbers and reversibility of some disconnected binary structures
12:30–12:55	D. Mašulović Finite big Ramsey degrees in countable universal structures	12:30–12:55	B. Šobot Divisibility in *N and ßN
13:00-16:00	lunch break	13:00-16:00	lunch break
	chair: David Chodounský		chair: Natasha Dobrinen
16:00–16:55	V. Fischer The spectrum of independence	16:00–16:55	D. Chodounský Killing P-points made simple
17:00–17:25	C. Lambie-Hanson Unbounded colorings and the C-sequence number	17:00–17:25	B. Farkas Killing ideals softly
17:30-18:00	coffee break	17:30-18:00	coffee break
18:00-18:25	A. Kucharski The Banach-Mazur game and the strong Choquet game in domain theory	18:00–18:25	J. Grebik Borel ideals
18:30–18:55	T. Yorioka A fragment of Asperó-Mota's Finitely Proper Forcing Axiom and an entangled set of reals	18:30–18:55	A. Bartoš Borel complexity in hyperspaces up to equivalence
		20.00-	conference dinner

	July 4 th		July 5 th
	chair: David Asperó		chair: Philipp Schlicht
9:30–10:25	P. Schlicht Topological isomorphism of oligomorphic groups	9:30–10:25	S. Todorčević Universally meager sets and a conjecture of Galvin
10:30-11:00	coffee break	10:30-11:00	coffee break
11:00-11:25	M. Inselmann Basis and antibasis results for actions of locally compact groups	11:00–11:25	D. Sziraki Open colorings, perfect sets and games on generalized Baire spaces
11:30–11:55	J. Šupina Composition and discrete convergence	11:30–11:55	J. Zhang Some results on the Baire Rado Conjecture
12:00–12:25	V. Šottová Relation between Ideal convergence and Sequence selection principles	12:00–12:25	B. Kuzeljević P-ideal dichotomy and some versions of the Souslin's Hypothesis
12:30–14:00	lunch break	12:30–12:55	D. T. Soukup Ladder system uniformization on trees
14:00-20:00	excursion	13:00-16:00	lunch break
			chair: Heike Mildenberger
		16:00–16:55	D. Asperó Side conditions, adding few reals, and trees
		17:00–17:25	M. Habič Nonamalgamation in the generic multiverse
		17:30-18:00	coffee break
		18:00–18:25	J. Bergfalk Walks and chain conditions of higher order
		18:30–18:55	M. Eskew Global Chang's Conjecture and Singular Cardinals