

List of Accepted Posters

1	Adolf	Dominik	Generalized Namba forcing on successors of regular cardinals
2	Antipov	Mikhail	Unfoundation of the continuum problem and infinity axiom
3	Babalola	Kunle Oladeji	Early coefficients of certain close-to-star functions of type alpha
4	Balcerzak	Marek	On monotone hull operations
5	Bartosova	Dana	Universal minimal flows for closed subgroups of permutation groups
6	Blaszczyk	Aleksander	Transversal and T_1 -independent topologies
7	Chodounsky	David	Games with Towers
8	Cox	Sean	Martin's Maximum, diagonal stationary set reflection, and well-determined generic embeddings
9	Farkas	Barnabas	Idealized MADness
10	Glab	Szymon	Ideals with bases of unbounded Borel hierarchy
11	Ikegami	Daisuke	Omega-logic and 2nd-order Boolean-valued logic
12	Juhasz	Istvan	$G_{\{\delta\}}$ -resolvability of compact spaces
13	Kwiatkowska	Aleksandra	Ample generics in the group of homeomorphisms of the Cantor set
14	Malicki	Maciej	The descriptive complexity of the family of all Polish groups admitting a compatible complete left-invariant metric, and the existence of certain universal objects
15	Marks	Andrew	Some combinatorial questions related to the universality of recursive isomorphism
16	Ostrovsky	Alexey	Alternative approach to Luzin's and Hausdorff's problems: countable decomposability of (open-)Borel functions
17	Pawlikowski	Janusz	On the concept of Σ^2_1 completeness.
18	Sabok	Marcin	Forcings embeddable into a sigma-closed*ccc iteration and Baumgartner's Axiom A
19	Saveliev	Denis I.	On Ultrafilters Without the Axiom of Choice
20	Schlicht Thompson	Philipp Katherine	Embedding structure of kappa-trees
21	Servais	Damien	Properties of ambiguous cardinals
22	Sewiye	Yohannes	Phi code in the DNA, the genetic program of living creatures.

23	Tomescu	Alexandru	Simple Statements of Infinity in Set/Hyperset Theory,
24	Veldman	Wim	Some results in intuitionistic descriptive set theory
25	Villaveces	Andrés	Model Theory around lower infinite cardinals
26	Weinert	Thilo	Partition relations between countable ordinals
27	Zelenyuk	Yuliya	Metrizable refinements of group topologies and the pseudo-intersection number