

List of Accepted Posters

	Surname	First Name	Poster Title
1	Borodulin-Nadzieja	Piotr	Some cardinal invariants of density ideal
2	Brech	Christina	New amalgamation techniques to construct thin-very tall compact scattered spaces by forcing
3	Farkas	Barnabas	Combinatorics of analytic P-ideals and related forcing problems
4	Flašková	Jana	On certain I-ultrafilters and ip rich sets
5	Ikegami	Daisuke	Forcing absoluteness and regularity properties
6	Keskinen	Lauri	Infinitary Second Order Languages
7	Kraszewski	Jan	On two coverings
8	Kulikov	Vadim	Weak Ehrenfeucht-Fraïssé Games
9	Kysiak	Marcin	How to construct Bernstein sets with algebraic properties without transfinite induction?
10	Ralowski Żeberski	Robert Szymon	Generalized (I,J) - Luzin sets
11	Sakai	Hiroshi	Partial versions of stationary reflection and square
12	Schlicht	Philipp	A dichotomy for projective equivalence relations
13	Spadaro	Santi	Noetherian type: an ordered sibling of weight
14	Szymon	Glab	The Laczkovich-Komjath property of sigma-ideals