

LIST OF TALKS

- (1) Marek Balcerzak - Covering properties generated by ideals
- (2) Artur Bartoszewicz - On some methods of maximal algebraicity
- (3) Marek Bienias - Some properties of compact preserving functions
- (4) Marcin Bownik - Selector problem in the Carpenter's Theorem
- (5) Lev Bukovský - QN and wQN
- (6) Krzysztof Chris Ciesielski - Differentiability on perfect subsets P of \mathbb{R} ; Smooth Peano functions from P onto P^2
- (7) Michal Dečo - Strongly dominating sets
- (8) Małgorzata Filipczak - On Borel sets with Classic Steinhaus Property
- (9) Tomasz Filipczak - On algebraic differences $A - A$ in additive group of integers modulo 2^m
- (10) Rafał Filipów - Hindman spaces and BW property
- (11) Jana Flašková - Remarks about van der Waerden ideal
- (12) Roman Ger - On some orthogonalities in Banach Spaces
- (13) Szymon Głąb - Additivity and lineability in vector spaces
- (14) Jakub Jasiński - On spaces with the ideal convergence property
- (15) Joanna Jureczko and Marian Turzański - Special partial orderings
- (16) Wiesław Kubiś - Abstract approach to the Banach-Mazur game
- (17) Adam Kwela - \mathcal{F} -limits of filter sequences
- (18) Janusz Pawlikowski - Small sets of Reclaw
- (19) Krzysztof Płotka - On lineability and additivity of certain families of real functions
- (20) Timofey Rodionov - Baire classification of Borel functions with a smaller initial family
- (21) Maciej Sablik - Alienating functional equations
- (22) Marcin Staniszewski - On ideal equal convergence
- (23) Jaroslav Šupina - Ohta-Sakai's properties
- (24) Marcin Szyszkowski - What we know about axial functions
- (25) Tomasz Weiss — Some remarks on special subsets of the reals
- (26) Piotr Zakrzewski - Remarks on ccc σ -ideals on Polish spaces