

TIMETABLE

WEDNESDAY (JULY 3)

19:00 - 22:00: Registration and Welcome Party at Institute of Mathematics, Wita Stwosza 57 Street, Gdańsk (<http://mat.ug.edu.pl/>)

THURSDAY (JULY 4)

08:00: Breakfast

09:40 - 09:50: Opening ceremony

: Chairman - T. Natkaniec

09:50 - 10:35: J. Jasiński - On spaces with the ideal convergence property

10:35 - 10:55: Coffee break

10:55 - 11:15: M. Balcerzak - Covering properties generated by ideals

11:20 - 11:40: A. Bartoszewicz - On some methods of maximal algebraicity

11:40 - 12:00: Coffee break

12:00 - 12:20: M. Bienias - Some properties of compact preserving functions

12:25 - 12:45: M. Bownik - Selector problem in the Carpenter's Theorem

13:00: Lunch

: Chairman - W. Kubiś

15:00 - 15:45: P. Zakrzewski - Remarks on ccc σ -ideals on Polish spaces

15:45 - 16:05: Coffee break

16:05 - 16:25: M. Dečo - Strongly dominating sets

16:30 - 16:50: M. Szyszkowski - What we know about axial functions

16:50 - 17:10: Coffee break

17:10 - 17:30: T. Filipczak - On algebraic differences $A - A$ in additive group of integers modulo 2^m

17:35 - 17:55: M. Filipczak - On Borel sets with Classic Steinhaus Property

FRIDAY (JULY 5)

08:00: Breakfast

: Chairman - M. Balcerzak

09:30 - 10:15: K. Ciesielski - Differentiability on perfect subsets P of \mathbb{R} ; Smooth Peano functions from P onto P^2

10:15 - 10:35: Coffee break

10:35 - 10:55: J. Flašková - Remarks about van der Waerden ideal

11:00 - 11:20: R. Ger - On some orthogonalities in Banach Spaces

11:20 - 11:40: Coffee break

11:40 - 12:00: Sz. Głąb - Additivity and lineability in vector spaces

12:05 - 12:25: J. Jureczko and M. Turzański - Special partial orderings

12:30 - 12:50: W. Kubiś - Abstract approach to the Banach-Mazur game

13:00: Lunch

: Free time

19:00: Dinner at Restauracja Latający Holender (Flying Dutchman Restaurant), Długi Targ 33/34 Street, Gdańsk (<http://www.latajacyholender.pl>)

SATURDAY (JULY 6)

08:00: Breakfast

: Chairman - R. Ger

09:30 - 10:15: J. Pawlikowski - Small sets of Reclaw

10:15 - 10:35: Coffee break

10:35 - 10:55: A. Kwela - \mathcal{F} -limits of filter sequences

11:00 - 11:20: K. Płotka - On lineability and additivity of certain families of real functions

11:20 - 11:40: Coffee break

11:40 - 12:00: T. Rodionov - Baire classification of Borel functions with a smaller initial family

12:05 - 12:25: M. Sablik - Alienating functional equations

12:30 - 12:50: M. Staniszewski - On ideal equal convergence

13:00: Lunch

: Chairman - M. Sablik

15:00 - 15:45: L. Bukovský - QN and wQN

15:45 - 16:05: Coffee break

16:05 - 16:25: J. Šupina - Ohta–Sakai's properties

16:30 - 16:50: R. Filipów - Hindman spaces and BW property

16:55 - 17:15: T. Weiss — Some remarks on special subsets of the reals