LIST OF CONTRIBUTED TALKS

- (1) Adamo Maria Stella: Unbounded derivations on Banach quasi *-algebras (Monday, 30 min)
- (2) Bardyla Serhii: On locally compact semitopological graph inverse semigroups (Thursday, 20 min)
- (3) Bargetz Christian: On successive approximation of fixed points of certain set-valued mappings in Banach spaces (Friday, 20 min)
- (4) Bartoš Adam: Compactifiability and Borel complexity up to equivalence (Sunday, 25 min)
- (5) Chrzaszcz Katarzyna: Metrizability of quasimetric spaces and some related topics (Thursday, 20 min)
- (6) Corso Rosario: A Kato's second type representation theorem for solvable sesquilinear forms (Thursday, 30 min)
- (7) Cúth Marek: Large separated sets of unit vectors in C(K) spaces (Monday, 25 min)
- (8) de Rancourt Noé: A dichotomy for Banach spaces non-isomorphic to ℓ_2 (Thursday, 20 min)
- (9) Fabian Marián: Characterization of WCG spaces via projectional skeletons (Thursday, 30 min)
- (10) Ivanova Gertruda: Comparison of families of functions in porosity terms (Friday, 20 min)
- (11) Jablonski Wojciech: Geometric aspects of Steinhaus-type property (Monday, 20 min)
- (12) Kalenda Ondřej: Complementability of Lipschitz free-spaces (Sunday, 30 min)
- (13) Kharazishvili Alexander: Some remarks on the Steinhaus property for invariant extensions of the Lebesgue measure (Tuesday, 20 min)
- (14) Kirtadze Aleks: The strong uniqueness property of invariant measures (Tuesday, 20 min)
- (15) Kochanek Tomasz: The Szlenk power type and corresponding three-space properties (Sunday, 20 min)
- (16) Kovařík Vojtěch: Attainable descriptive complexities (20 min) (Sunday, 20 min)
- (17) Kowalczyk Stanisław: Openness and weak openness of multiplication in function spaces (Tuesday, 20 min)
- (18) Kurka Ondřej: The isomorphism class of c_0 is not Borel (Sunday, 25 min)
- (19) Leonetti Paolo: On generalizations of accumulation points (Friday, 25 min)
- (20) Maślanka Łukasz: Scattered spaces as the attractors of generalized iterated function systems (Friday, 25 min)
- (21) Marchwicki Jacek: Recovering purely atomic finite measure from its range (Friday 25 min)
- (22) Martínez Cervantes Gonzalo: On weakly Radon-Nikodým compact spaces (Friday, 25 min)
- (23) Morawiec Janusz: Means of iterates (Friday, 20 min)
- (24) Novotný Matěj: Distortion of Lipschitz mappings in $c_0(\Gamma)$ (Friday, 25 min))
- (25) Racher Gerhard: Weak compactness in Banach algebras (Monday, 15 min)
- (26) Rmoutil Martin: Restrictions of uniformly open mappings (Tuesday, 15 min)
- (27) Russo Tommaso: Symmetrically separated sequences in the unit sphere of a Banach space (Monday, 30 min)
- (28) Somaglia Jacopo: On non-commutative Valdivia compact trees (Tuesday, 20 min)
- (29) Spurný Jiří: Small-bound isomorphisms of affine continuous functions (Monday 15 min)
- (30) Swaczyna Jarosław: Steinhaus property and Haar-smallness (Tuesday, 30 min)
- (31) Tarcsay Zsigmond: Extensions of suboperators (Thursday, 20 min)
- (32) Titkos Tamás: Banach-Stone type theorem for probability measures (Thursday, 20 min)
- (33) Turoboś Filip: Refinement and optimisation of Frink's theorem (Thursday, 20 min)
- (34) Turowska Małgorzata: Topologies on normed space generated by porosity (Friday, 20 min)
- (35) Veselý Libor: Quasi uniform convexity and Chebyshev centers revisited (Thursday, 25 min)
- (36) Virosztek Dániel: Preservers of Bregman divergences of quantum states (Friday, 20 min)
- (37) Zindulka Ondřej: Do little lip functions preserve dimension? (Thursday, 30 min)
- (38) Zürcher Thomas: On a functional equation by Matkowski-Wesełowski (Friday, 30 min)