

	June 30, 2025 Monday	July 1, 2025 Tuesday	July 2, 2025 Wednesday
9:35-9:40	WELCOME		
9:40-9:55	Beata Rzepka <i>"The Academic Life of Professor Józef Banaś"</i>		
	PLENARY LECTURE	PLENARY LECTURE	PLENARY LECTURE
Chairman	Rafał Nalepa	Szymon Dudek	Rafał Nalepa
10:00-10:30	Calogero Vetro <i>"Nonlinear differential problems with multivalued nonlinearities"</i>	Tomas Dominguez Benavides <i>"Measures of noncompactness in modular spaces: Fixed point for set-valued non-expansive mappings"</i>	Mohamed Aziz Taoudi <i>"Darbo's fixed point theorem revisited"</i>
10:40-11:10	Grzegorz Lewicki <i>"Recent results on minimal projections"</i>	Łukasz Piasecki <i>"Stable weak* fixed point property in l_1"</i>	Anna Pelczar-Barwacz <i>"Reflexive Calkin algebras"</i>
	SESSION 1	SESSION 3	SESSION 5
Chairman	Rafał Nalepa	Szymon Dudek	Rafał Nalepa
11:20-11:40	Kinga Cichoń and Mieczysław Cichoń <i>"Solving quadratic integral equations and related properties of measures of noncompactness"</i>	Jeimer Villada Bedoya <i>"The Banach-Mazur distance between $C(\Delta)$ and $C_0(\Delta)$ equals 2"</i>	Robert Stańczy <i>"Astrophysical models, Lyapunov functions and other applications"</i>
11:50-12:10	Andrzej Wiśnicki <i>"A fixed point theorem for isometries on a metric space"</i>	Małgorzata Michalska <i>"De Branges-Rovnyak spaces and local Dirichlet spaces of higher order"</i>	Dariusz Cichoń <i>"Homogeneous orthogonal polynomials in several variables"</i>
	Break	Break	Break
	SESSION 2	SESSION 4	SESSION 6
Chairman	Szymon Dudek	Rafał Nalepa	Szymon Dudek
13:10-13:30	Małgorzata Wróbel <i>"Operators with memory in Schramm spaces"</i>	Bartosz Łanucha <i>"De Branges-Rovnyak Spaces and Their Properties"</i>	Bożena Piątek <i>"On a certain renorming of l_2"</i>
13:40-14:00	Cemil Tunç and Osman Tunç <i>"Uniqueness of Solutions for Caputo Fractional Delay Differential Equations: Progressive Contractions"</i>	Dawid Kapitan <i>"The Minimal Displacement Problem"</i>	Dariusz Wardowski <i>"On some class of Lipschitz mappings and their induced Markov operators"</i>
14:10-14:30	Eberhard Malkowsky <i>"Bounded linear and compact operators on the generalised Hahn space"</i>	Agnieszka Gergont <i>"The Banach-Mazur distance between isomorphic spaces of continuous functions is not always an integer"</i>	Joanna Markowicz <i>"Selected geometric properties of interpolation spaces"</i>
14:40-15:00	Vesna Velickovic <i>"Discussion on shapes of spheres in the generalized paranormed Hahn space"</i>	Marek Malec <i>"The Banach-Mazur distance between $C([1, \omega^n])$ and $C([1, \omega])$"</i>	Ricardo Torres <i>"On an oscillation criterion for second-order differential equations with deviating argument"</i>
15:10-15:30	Josefa Caballero Mena <i>"Coupled fixed points via simulation functions"</i>	Beata Deręgowska <i>"On the Generalized Grünbaum Conjecture"</i>	Justyna Szczupiel <i>"Functions of bounded variation on real half-axis"</i>
15:40-16:00	Barbara Lewandowska <i>"On the Link between Maximal Projection Constants and Spherical Designs"</i>	Bilel Mefteh <i>"Fixed Point Theory in WC and RWC--Banach Algebras"</i>	PLENARY LECTURE 15:40-16:10 David Cruz-Uribe <i>"Recent results on matrix weighted norm inequalities"</i>
16:10-16:30		Monika Krajewska <i>"Existence of solutions for infinite systems of differential equations in spaces of tempered sequences"</i>	ENDING