

Dynamical Systems, Difference and Functional Equations
In honor of Marek C. Zdun's 70th birthday
 4-8 June 2018, Krynica-Zdrój, Poland

Wednesday, 6 June

08:00-10:00	Breakfast	
10:00-11:15	room no 219	room no 220
	WITOLD JARCZYK Embeddability of pairs of weighted quasi-arithmetic means in a semiflow	CARLO CARMINATI Matching for generalised β -transformations
	DOROTA GŁAZOWSKA Invariance of quasi-arithmetic mean with respect to weighted Bajraktarević mean-type mappings	PETER RAITH Stability of pressure and entropy for monotonic mod one transformations
	JUSTYNA JARCZYK Joining means by iteration	PAWEŁ POTORSKI Mixing properties in expanding Lorenz maps
11:15-11:40	Coffee break	
11:40-12:55	JANUSZ MORAWIEC Attractor of Cantor type with positive measure	CHRIS GOOD The preservation of shadowing by factor maps
	CRISTINA SERPA Fractal structure of iterative functional equations	WELINGTON CORDEIRO Generalizations of expansivity
	WOJCIECH JABŁOŃSKI Groups of commuting formal power series and the third Aczél-Jabotinsky differential equation	PIERRE-ANTOINE GUIHÉNEUF Discretizations of expanding maps. A dynamical approach of Hilbert's 6 th problem
13:00-14:30	Lunch	
15:15-16:30	Coffee break (Jaworzyna)	
19:00-23:00	Bonfire/barbecue	