Dynamical Systems, Difference and Functional Equations In honor of Marek C. Zdun's 70th birthday

4-8 June 2018, Krynica-Zdrój, Poland

Thursday, 7 June

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07:30-09:00	Breakfast	
09:00-09:50	TOMASZ DOWNAROWICZ Multiplicative normality	
09:50-10:15	Coffee break	
10:15-11:30	room no 219	room no 220
	ZSOLT PÁLES On the nontrivial solutions of countable functional equation systems	ARTUR SIEMASZKO Coexistence of orbits of different topological types in topologically transitive cylinder transformations
	GERGELY KISS Functional equations that characterize higher order derivations	JONATHAN HOSEANA The mean-median map
	ESZTER GSELMANN Characterization of field homomorphisms through Pexiderized functional equations	
11:30-11:55	Coffee break	
11:55-13:10	JANUSZ BRZDĘK Ulam stability and fixed point theorems	ĽUBOMÍR SNOHA Dynamical consequences of a free interval
	BARBARA PRZEBIERACZ Approximate homomorphisms on lattices	PIOTR OPROCHA Dynamical properties of maps on quasi-graphs
	JACEK CHMIELIŃSKI Birkhoff orthogonality and its reversal	ISSAM NAGHMOUCHI Dynamics of regular curves homeomorphisms
13:15-14:45	Lunch	
15:00-16:15	IMKE TOBORG On the functional $f(x) + f(y) = \max\{f(xy), f(xy^{-1})\}$ equation on groups	MARTA ŠTEFÁNKOVÁ On generic properties of nonautonomous dynamical systems
	JIMMY DEVILLET On biselective operations	CHRISTOPH KAWAN State estimation and entropy of nonautonomous systems
	MARIUSZ SUDZIK An equation with rescaling and its solutions attaining an absolute extreme	PUNEET SHARMA On dynamics of non-autonomous discrete dynamical systems
16:15-16:40	Coffee break	
16:40-17:30	JACEK CHUDZIAK On a derivation of the Goldstein-Einhorn probability weighting functions	AGNIESZKA MALINOWSKA The Hegselmann-Krause opinion formation model with predictive mechanisms
	ELIZA JABŁOŃSKA On Steinhaus properties in Abelian Polish groups	KAROL GRYSZKA On certain generalization of asymptotic periodicity
17:30-17:55	Coffee break	
17:55-18:45	ZUZANA DOŠLÁ Boundary value problems to functional difference equations on unbounded domains	
18:45-18:55	Closing address	
19:00-21:30	Dinner	