

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 | EUBOMÍR 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 | |