

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

Tuesday, 5 June

07:30-09:00	Breakfast	
09:00-09:10	Opening address	
09:10-10:00	MICHAŁ MISUREWICZ Variations on the Sharkovsky Theorem	
10:00-10:25	Coffee break	
10:25-11:40	room no 219	room no 220
	MAREK ZDUN On singular iteration groups	HENK BRUIN Regular variation for almost Anosov diffeomorphisms
	ROMAN GER Translation equation viewed as the Cauchy one	BARTOSZ FREJ Doubly stochastic operators with zero entropy
	YINGYING ZENG The oscillation of smooth iterative roots	OLENA KARPEL Exact number of ergodic invariant measures for Bratteli diagrams
11:40-12:05	Coffee break	
12:05-12:55	YONG-GUO SHI Introduction to one of Zdun's contributions: on conjugacy of some systems of function	FRANCISCO BALIBREA GALLEGO On homoclinic and heteroclinic chaos on plane discrete systems
	KAZUKI OKAMURA Some results for conjugate equations	DERONG KONG Bifurcation sets arising from non-integer base expansions
13:00-14:30	Lunch	
14:45-16:00	MACIEJ SABLİK Non-symmetric equations stemming from MVP	JAN BOROŃSKI Recent advances on minimal systems and minimal spaces
	TOMASZ SZOSTOK On Levinson's inequality	JOEL MITCHELL The Auslander-Yorke Dichotomy revisited
	ANDRZEJ OLBRYŚ On the characterization of convex differences	
16:00-16:25	Coffee break	
16:25-17:15	KAROL BARON Linear iterative functional equations and sequences built of iterates	
17:15-17:40	Coffee break	
17:40-18:55	Special session	
19:00-01:30	Banquet	