

"CUTS, 2016" Technical Program

Day	Time	Room	Speaker	TALK	Chairman	
5, Tuesday	08:45	A	* Opening. Career award for Th. M. Rassias			
5, Tuesday	09:15	C	Themistocles M. RASSIAS	On the life and work of S. M. Ulam and D. H. Hyers: A personal perspective	D. Popa	
5, Tuesday	10:00	C	Adrian PETRUSEL	Ulam-Hyers stability for coupled fixed point problems		
5, Tuesday	10:30	* Break				
5, Tuesday	10:50	C	Justyna SIKORSKA	Stability problem for some class of equations for set-valued functions	Th. M. Rassias	
5, Tuesday	11:15	C	Erdal KARAPINAR	A result on Ulam Hyers stability via fixed point theory		
5, Tuesday	11:40	C	Monica BOTA	Ulam-Hyers stability of the coupled fixed point problem in b-metric spaces		
5, Tuesday	12:05	C	Roman YAVICH	Stability and oscillation properties of equations with memory		
5, Tuesday	13:00	* Lunch				
5, Tuesday	15:00	C	Zoltán BOROS	Approximate convexity with respect to a subfield	J. Schwaiger	
5, Tuesday	15:25	C	Andrzej OLBRYŚ	On approximately t-Wright convex functions		
5, Tuesday	15:50	C	Pavel PASTECZKA	Lower estimation of the difference among quasi-arithmetic means		
5, Tuesday	16:15	C	Abasalt BODAGHI	Ulam's type stability of various mixed functional equations		
5, Tuesday	16:40	* Break				
5, Tuesday	17:00	C	Dorel MIHET	Hicks-type probabilistic contractions and stability of functional equations	M. Serban	
5, Tuesday	17:25	C	Ioan GOLET	On the Ulam stability of some functional equations in fuzzy normed spaces		
5, Tuesday	17:50	C	Liliana GURAN	Existence and Ulam-Hyers stability for α - ϕ weakly contractive multivalued operators on KST space		
5, Tuesday	19:30	* Wellcome cocktail				

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6, Wednesday	09:45	C	Janusz BRZDEK	Ulam stability and fixed points	I.Rasa	
6, Wednesday	10:30	* Break				
6, Wednesday	10:50	C	Wutiphol SINTUNAVARAT	On new generalized hyperstability of generalized linear functional equations along with fixed point results and modified Brzdek's method	E. Karapinar	
6, Wednesday	11:15	C	Laddawan AIEMSOMBOON	Generalized some hyperstability of the general linear equation by using Brzdek's fixed point theorem		
6, Wednesday	11:40	C	Eliza JABLONSKA	Ulam's stability of a generalization of the Fréchet functional equation		
6, Wednesday	12:05	C	Zbigniew LESNIAK	On the stability of a generalized Fréchet functional equation with constant coefficients		
6, Wednesday	12:30	* Lunch				
6, Wednesday	13:30 -21:00	Trip to Turda Salt Mine and diner to the restaurant Sarea-n Bucate				

Day	Time	Room	Speaker	TALK	Chairman	
7, Thursday	09:45	C	Ajda FOSNER	On approximate derivations	K. Cieplinski	
7, Thursday	10:30	* Break				
7, Thursday	10:50	C	Jens SCHWAIGER	On the completion of normed spaces via the stability of the Cauchy equation	J. Sikorska	
7, Thursday	11:10	C	Anna BAHYRYCZ	Hyperstability of general linear functional equation on restricted domain		
7, Thursday	11:30	C	Árpád SZÁZ	Generalizations of an asymptotic stability theorem of Bahyrycz, Páles and Piszczek		
7, Thursday	11:50	C	Roman BADORA	Remarks on approximate multiplicative mappings		
7, Thursday	12:10	C	Jolanta OLKO	On stability of an equation of multi-additive-quadratic mappings		
7, Thursday	13:00	* Lunch				
7, Thursday	15:00	C	Nutefe Kwami AGBEKO	Further developments of Ulam-Hyers stability in lattice context .	R. Badora	
7, Thursday	15:25	C	Ioan RASA	Ulam stability for some linear differential operators		
7, Thursday	15:50	C	Diana OTROCOL	Ulam-Hyers stability of differential equation with maxima		
7, Thursday	16:15	C	Marija CVETKOVIC	Fixed point theorems of Perov type		
7, Thursday	16:40	* Break				
7, Thursday	19:30	* Banquet				

Day	Time	Room	Speaker	TALK	Chairman	
8. Friday	09:00	C	Liviu CADARIU	Fixed points and generalized Ulam-Hyers stability of a functional equation	A. Petrusel	
8. Friday	09:45	C	Marcel-Adrian SERBAN	Stability of multi-step fixed point iterative methods		
8. Friday	10:30	* Break				
8. Friday	10:50	C	Adrian MAGDAS	Best proximity problems for cyclic multivalued operators	D. Mihet	
8. Friday	11:15	C	Cristian ALECSA	Iterative algorithms through admissible perturbations for multi-valued operators in hyperbolic spaces		
8. Friday	12:50	* Lunch				
8. Friday	19.30	* Diner				

8. Friday	12:50	* Lunch
8. Friday	19.30	* Diner