53rd International Symposium on Functional Equations

June 14 - 21, 2015, Krynica-Zdrój, Poland

PROGRAMME

TUESDAY, JUNE 16

	1^{ST} MORNING SESSION	CHAIR: GIAN LUIGI FORTI
9:00 - 9:20	JENS SCHWAIGER	Stability of functional equations for polynomials
9:25 - 9:45	Anna Bahyrycz	On stability and hyperstability of an equation characterizing multi-additive mappings
9:50 - 10:10	Andrzej Olbryś	On separation theorem for delta-subadditive and delta-superadditive mappings
10:15 - 10:35	László Horváth	Infinite refinements of the discrete Jensen's inequality defined by recursion
10:40 - 11:10	Coffee break	
	2^{ND} MORNING SESSION	CHAIR: PETER VOLKMANN
11:10 - 11:30	Gian Luigi Forti	A comparison among methods for proving stability
11:35 - 11:55	Jacek Chmieliński	Approximate preservation of orthogonality by two mappings
12:00 - 12:20	Roman Badora	On approximately multiplicative functions
12:25 - 12:40	PROBLEMS AND REMARKS	
	1^{ST} AFTERNOON SESSION	CHAIR: KAROL BARON
15:00 - 15:20	PETER VOLKMANN	Tabor groupoids and stability
15:25 - 15:45	Tomasz Szostok	Inequalities connected with numerical differentiation
15:50 - 16:10	GERGELY KISS	$Inhomogeneous\ linear\ functional\ equation\ related\ to\ Szostok's$ $problem$
16:15 - 16:35	Coffee break	
	2^{ND} AFTERNOON SESSION	CHAIR: KAZIMIERZ NIKODEM
16:35 - 16:55	Jose Luis Sanchez	New properties of m-convex functions
17:00 - 17:20	Wojciech Jabłoński	Steinhaus-type property for a boundary of a slice
17:25 - 17:45	Attila Gilányi	Computer assisted methods for functional equations
17:50 - 18:05	PROBLEMS AND REMARKS	