June 19, Monday

09:00-09:25 Opening

1st Morning Session – Chair: László Székelyhidi

09:25-09:45Roman Ger: Basic sets for some basic functional equations09:50-10:10Mihály Bessenyei: "Parturiunt montes nascetur ridiculus mus"

Coffee Break 10:15–10:45

 2^{nd} Morning Session – Chair: Roman Ger

$10:\!45\!-\!11:\!05$	Attila Gilányi: Computer assisted investigation of alienness of lin-
	ear functional equations
11:10 - 11:30	Norbert Tóth: An optimality condition for LPs
11:35 - 11:55	Lan Nhi To: On computer assisted visualization of m-convex hulls
	of sets

Lunch 13:00-14:00

 $1^{\mbox{\tiny ST}}$ Afternoon Session – Chair: Gian Luigi Forti

15:00 - 15:20	Dorian Popa: Best Ulam constant for some differential operators
15:25 - 15:45	Diana Otrocol: Ulam stability of a partial differential operator in
	Banach spaces
15:50 - 16:10	Alina Ramona Baias: On Ulam stability of some higher order dif-
	ference equations

Coffee Break 16:15-16:45

 2^{nd} Afternoon Session – Chair: Jens Schwaiger

$16:\!45-\!17:\!05$	Zoltán Boros: A conditional equation for almost polynomials
17:10-17:30	Rayene Menzer: An alternative equation for generalized polynomials

- of degree two
- 17:35–17:55 Problems and Remarks

DINNER 18:00-21:00