



June 19, Monday

09:00–09:25 OPENING

1ST MORNING SESSION – CHAIR: LÁSZLÓ SZÉKELYHIDI

09:25–09:45 Roman Ger: *Basic sets for some basic functional equations*

09:50–10:10 Mihály Bessenyei: *“Parturiunt montes nascetur ridiculus mus”*

COFFEE BREAK 10:15–10:45

2ND MORNING SESSION – CHAIR: ROMAN GER

10:45–11:05 Attila Gilányi: *Computer assisted investigation of alienness of linear 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

1ST 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 difference equations*

COFFEE BREAK 16:15–16:45

2ND 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