

## Friday, June 22

## Breakfast 07:30–08:45

- 1<sup>st</sup> Morning Session Gregory Derfel
- 09:00–09:20 Karol Baron: Weak law of large numbers for iterates of random-valued functions
- 09:25–09:45 Paolo Leonetti: Ideal cluster points Vs Ideal limit points
- 09:50–10:10 Liu Liu: Iterative roots of a class of monotone multifunctions of finitely many jumps

Coffee Break 10:15–10:45

 $2^{\text{nd}}$  Morning Session – Chair: Liu Liu

- 10:45–11:05 Gregory Derfel: Analysis of the archetypal functional equation in the noncritical case
- 11:10–11:30 Mariusz Sudzik: On a problem of G. Derfel and its partial solution
- 11:35–11:55 Yong-Guo Shi: Solutions of the Feigenbaum-Kadanoff-Shenker equation

LUNCH 12:15-13:30

1<sup>st</sup> Afternoon Session – Chair: László Székelyhidi

- 15:00–15:20 Janusz Morawiec: On a functional equation connected with  $\varepsilon$ -invariant measures
- 15:25–15:45 Zhiheng Yu: Forts of quadratic polynomials under iteration
- 15:50–16:10 Yingying Zeng: Iterative Roots of Clenched Single-Plateau Functions

Coffee Break 16:15-16:45

2<sup>nd</sup> Afternoon Session – Chair: Jacek Chmieliński

- 16:45–17:05 Zbigniew Leśniak: On the boundaries of equivalence classes of the codivergency relation for Brouwer homeomorphisms
- 17:10–17:30 Pál Burai: *Quasi-arithmetic expressions*
- 17:35 Problems and Remarks

BANQUET 18:00–19:30