



LIST OF TALKS

1. **Zayid Abdulhadi**, *On the product combination of logharmonic mappings*
2. **Marcin Adam**, *Stability of the polynomial functional equation in the class of differentiable functions*
3. **Pekka Alestalo**, *Hyers-Ulam theorem for bounded sets and applications*
4. **Szilárd András**, *Ulam-Hyers stability of integral equations with weak singularities*
5. **Roman Badora**, *Invariant means in the theory of stability*
6. **Anna Bahyrycz**, *On hyperstability of the general linear equation*
7. **Bogdan Batko**, *Superstability of some conditional functional equations*
8. **Zoltán Boros**, *Rolewicz theorem for convexity of higher order*
9. **Janusz Brzdęk**, *On stability of a family of functional equations*
10. **Liviu Cădariu**, *Fixed point theory and the Hyers-Ulam stability of functional equations*
11. **Jacek Chmieliński**, *Orthogonality equations and their stability*
12. **Jacek Chudziak**, *Stability problem for composite type functional equations*
13. **Krzysztof Ciepliński**, *On a functional equation characterizing multi-additive mappings and its Hyers-Ulam stability*
14. **Marek Czerni**, *Set stability of Shanholt type for linear functional equations*
15. **Jana Dvořáková**, *Chaos in nonautonomous discrete dynamical systems*
16. **Nasrin Eghbali**, *An approach to the stability of fractional differential equations*
17. **Ajda Fošner**, *Some results on the stability of functional equations*
18. **Attila Gilányi**, *On the stability of monomial functional equations*
19. **Ioan Goleț**, *Hyers-Ulam-Rassias stability in fuzzy normed spaces*
20. **Eszter Gselmann**, *Characterization of derivations through their actions on certain elementary functions*
21. **Eliza Jabłońska**, *Fixed points almost everywhere and Hyers-Ulam stability*
22. **Wojciech Jabłoński**, *Stability and completeness*
23. **Zdeněk Kočan**, *Dynamics on intervals, graphs and dendrites*
24. **Zbigniew Leśniak**, *On stability of an operator type equation of order n*
25. **Renata Malejki**, *On stability of a generalization of the Fréchet equation*
26. **Alpár Richárd Mészáros**, *Ulam-Hyers stability of elliptic PDEs in Sobolev spaces*
27. **Tímea Nagy**, *Second order non-linear ODEs with non-local initial conditions. Existence and Ulam-Hyers stability*
28. **Kazimierz Nikodem**, *Strong convexity and separation theorems*

29. **Andrzej Olbryś**, *On separation by h -convex functions*
30. **Jolanta Olko**, *On stability of the general linear equation*
31. **Lahbib Oubbi**, *Ulam stability of an equation with several parameters*
32. **Zsolt Páles**, *Stability of generalized monomial functional equations*
33. **Paweł Pasteczka**, *On negative results concerning Hardy means*
34. **Magdalena Piszczek**, *Stability and hyperstability of the Drygas functional equation*
35. **Dorian Popa**, *Hyers-Ulam stability of some equations and operators*
36. **Barbara Przebieracz**, *Stability of the translation equation*
37. **Sebaheddin Şevgin**, *Hyers-Ulam stability of an integro-differential equation*
38. **Hamdullah Şevli**, *Hyers-Ulam stability of Volterra integro-differential equations*
39. **Stanisław Siudut**, *Cauchy difference operator in some Orlicz classes*
40. **Dorota Śliwińska**, *Symmetrization and convexity II*
41. **Jaroslav Smítal**, *Distributional chaos after twenty years*
42. **Marta Štefánková**, *On the Sharkovsky classification program of triangular maps*
43. **Stevo Stević**, *Unique existence of solutions of a class of nonlinear functional equations in a neighborhood of zero*
44. **Leszek Szała**, *Chaotic behavior of discrete dynamical systems with randomly perturbed trajectories*
45. **Joanna Szczawińska**, *Selections of generalized convex set-valued functions with bounded diameter*
46. **László Székelyhidi**, *Stability of functional equations on hypergroups*
47. **Tomasz Szostok**, *Stability of functional equations stemming from numerical analysis*
48. **Jacek Tabor**, *Stability of the elastic maps*
49. **Szymon Wąsowicz**, *Symmetrization and convexity I*
50. **Paweł Wójcik**, *On a restriction of an operator to an invariant subspace*
51. **Peter Volkmann**, *Bounded perturbations of additive functions*
52. **Pavol Zlatoš**, *Stability of homomorphisms in the compact-open topology*