

LIST OF TALKS

- 1. Mirosław Adamek, On generalized affine functions
- 2. Roman Badora, On the stability of the nonlinear functional equation
- 3. Anna Bahyrycz, Forti's example of an unstable homomorphism equation
- 4. Karol Baron, On linear iterative equations for distribution functions
- 5. Bogdan Batko, Superstability of some alternative Cauchy functional equations
- 6. Walter Benz, A conditional functional inequality
- 7. Elena V. Blinova, On Ω -explosions in smooth skew products of interval maps
- 8. Nicole Brillouët-Belluot, On applications of functional equations in physics
- 9. Bruno Brive, Differential equations of infinite order
- 10. Janusz Brzdęk, On stability of the linear functional equation
- 11. Pál Burai, On the equivalence of equations involving means and the solution to a problem of Daróczy
- 12. Jacek Chmieliński, Orthogonality preserving property, Wigner equation and stability
- 13. Jacek Chudziak, Stability of the Goląb-Schinzel functional equation
- 14. Marek Czerni, Comparison theorems for nonlinear functional inequalities
- 15. Thomas M.K. Davison, On the functional equation $g(xy) + g(x\tau(y)) = 2g(x)g(y)$
- 16. Joachim Domsta, Regular iteration of homeomorphisms of intervals
- 17. Lyudmila S. Efremova, On homoclinic points of C^1 -smooth skew products of interval maps
- 18. Danièle Fournier-Prunaret, Attractors bifurcations and basins in two-dimensional and threedimensional biological models based on logistic maps
- 19. Roman Ger, On a functional congruence related to Golab-Schinzel equation
- 20. Attila Gilányi, Bernstein–Doetsch and Sierpiński theorems for (M, N)-convex functions
- 21. Alina Gleska, Oscillatory properties of solutions of nonhomogeneous difference equations
- 22. Dorota Głazowska, An invariance of geometric mean with respect to Lagrangean means
- 23. Dijana Ilišević, Quadratic functionals and sesquilinear forms
- 24. Eliza Jabłońska, Solutions of a generalized Gołąb-Schinzel functional equation
- 25. Justyna Jarczyk, Invariance in the class of quasi-arithmetic means with function weights
- 26. Witold Jarczyk, Almost convex functions on Abelian groups
- 27. Hans-Heinrich Kairies, On some problems concerning a sum type operator
- 28. Zoltán Kaiser, On stability of the Fréchet equation
- 29. Barbara Koclęga-Kulpa, On some equation connected with Hadamard inequalities
- 30. Imre Kocsis, A bisymmetry equation on restricted domain
- 31. Dorota Krassowska, On a nonlinear simultaneous system of functional inequalities

- 32. Xiaopei Li, An iterative equation on the unit circle
- 33. Arkadiusz Lisak, A characterization of some operators by functional equations
- 34. Lászlo Losonczi, Polynomials with all zeros on the unit circle
- 35. Grażyna Łydzińska, On some set-valued iteration semigroups
- 36. Andrzej Mach, On some functional equations involving with involution
- 37. Elena Makhrova, Dendrites with the periodic points property
- 38. Janusz Matkowski, On extension of solutions of simultaneous systems of functional equations
- 39. Fruzsina Mészáros, Functional equations on group
- 40. Janusz Morawiec, On a refinement type equation
- 41. Jacek Mrowiec, Generalized convex functions in linear spaces
- 42. Anna Mureńko, On solutions of some conditional generalizations of the Gołąb-Schinzel equation
- 43. Veerapazham Murugan, Smooth solutions for a functional equation involving series of iterates
- 44. Adam Najdecki, On the stability of some generalization of Cauchy's, d'Alembert's and quadratic functional equations
- 45. Wiesława Nowakowska, Sufficient conditions for the oscillation of solutions of iterative functional equations
- 46. Andrzej Olbryś, A characterization of (t_1, \ldots, t_n) -Wright affine functions
- 47. Ágota Orosz, Difference equations on discrete polynomial hypergroups
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- 50. Zsolt Páles, A regularity problem concerning the equality of generalized quasi-arithmetic means
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- 59. Tomasz Szostok, On some conditional Cauchy equation
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- 65. Marek Žołdak, Asymptotic stability of isometries in p-homogeneous F-spaces