

LIST OF TALKS

1. **Pierre M. Adler**, *Prediction of the macroscopic properties of fractured porous media*
2. **Bogdan Batko**, *On approximate solutions of some conditional Cauchy equations*
3. **Mikhail Borsuk**, *The transmission problem for elliptic equations in conical domain*
4. **Janusz Brzdęk**, *On stability of recurrences*
5. **Jacek Chmieliński**, *On mappings approximately preserving inner product and orthogonality*
6. **Bogdan Choczewski**, *Functional equations of Kuczma's type*
7. **Darren Crowdy**, *The Schottky-Klein prime function*
8. **Marek Czerni**, *Uniqueness theorems for linear functional inequality*
9. **Matteo Dalla Riva**, *The layer potentials of some constant coefficient elliptic partial differential operators: dependence upon perturbation*
10. **Robert Drozdowski**, *On the inclusion theorems for spaces of interval functions of bounded $SC(\Lambda)$ -variation*
11. **Piotr Drygaś**, *Functional Equations with derivatives for doubly periodic functions and its application*
12. **Roman Ger**, *Functional equations and functional analysis*
13. **Ján Gunčaga**, *Regulated functions and integrability of the function*
14. **Eliza Jabłońska**, *Christensen measurability and a generalized Gołąb-Schinzel equation*
15. **Moonja Jeong**, *Bergman kernel functions for multiply connected planar domains*
16. **Vladimir V. Kisil**, *Elliptic, Parabolic and Hyperbolic Analytic Functions*
17. **P. A. Krutitskii**, *Existence of a classical solution and non-existence of a weak solution to a harmonic Dirichlet problem in a planar domain with cracks*
18. **Massimo Lanza de Cristoforis**, *A functional analytic approach for a singularly perturbed nonlinear transmission problem*
19. **Svetlana F. Lebed**, *Effective conductivity of 2D composites with circular inclusions of different radii*
20. **Zbigniew Leśniak**, *On analytic solutions of the d'Alembert equation*
21. **Andrzej Lissowski**, *Discrete conformal mapping (DCM) of shoot cells pattern conforms to disk boundary via curvature flow symmetry*
22. **Yury Luchko**, *Maximum principle for the generalized fractional diffusion equation*
23. **Vladimir V. Mityushev**, *Riemann-Hilbert problem for multiply connected domains*
24. **Anna Mureńko**, *A generalization of the Gołąb-Schinzel functional equation*
25. **Adam Najdecki**, *On superstability of some functional equations*
26. **Barbara Piątek**, *Dirichlet problem for annulus*
27. **Stanislaw P. Ponomarev**, *A Cauchy operator on a Van Koch's curve*
28. **Ewa Rak**, *Distributivity equation for un norms*

29. **S. V. Rogosin**, *New aspects of the study of effective characteristics of two-dimensional composite materials*
30. **Ryszard Wojnar**, *Kinetic equations for gas with attractive forces as functional equations*
31. **Marek Cezary Zdun**, *On embedding of diffeomorphisms on Banach space in regular iteration semigroup*