

**Papers presented at the Conference
but not appearing in the Proceedings**

1. G. Adamczyk (Łódź, Poland): *On certain boundary conditions*
2. C. A. Cazacu (Bucuresti, Romania): *On Jurchescu's mixed manifolds*
3. R. Aulaskari (Joensuu, Finland): *Möbius invariant function spaces*
4. R. W. Barnard (Lubbock, USA): *On conjectures on eigenvalues of certain matrices*
5. Y. Ben Cheikh (Monastir, Tunisia): *Decomposition of some complex functions with respect to the cyclic group of order n*
6. P. Bhattacharyya (Madras, India): *On the domain of normality in iteration theory*
7. R. Boudet (Aix en Provence, France): *On the relativistic calculation with retardation of the matrix elements used in the photoeffects and the lamb shift*
8. M. Cristea (Bucharest, Romania): *A generalization of the theorem of the variation of the argument*
9. N. Danikas (Thessaloniki, Greece): *Domination on sets and in H^p*
10. B. Dittmar (Halle, Germany): *Mixed Stekloff eigenvalue problem and new extremal properties of the Grötzsch ring*
11. P. Duren (Ann Arbor, USA): *Harmonic mappings in the plane*
12. O. Gerus (Kiev, Ukraine): *On the Cauchy-type integral and its derivatives*
13. P. Jakóbczk (Kraków, Poland): *Exceptional sets of slices for functions from the Bergman space in the ball*
14. Y. Ch. Kim (Gyongsan, Korea): *Univalence of certain integral operators and differential subordinations*

15. G. Kohr (Cluj-Napoca, Romania): *On some univalent mappings in \mathbb{C}^n*
16. J. Kozicki (Lublin, Poland): *Biorthogonal systems in spaces $L^2(\mathbb{R}_+, \mu)$ with measures μ possessing a certain property*
17. A. Kwaśniewski (Białystok, Poland): *Higher order recurrences for analytic functions of Tchebycheff type*
18. I. Laine (Joensuu, Finland): *Weierstrass Pe-function and Riccati differential equations*
19. A. Lecko (Rzeszów, Poland): *Some differential subordinations related to convex functions*
20. A. Łazińska (Łódź, Poland): *On some classes of typically-real mappings in the half-plane*
21. W. Majchrzak (Łódź, Poland): *Coefficient problem for some class of functions nonvanishing in the unit disk*
22. O. Martio (Helsinki, Finland): *Local behaviour of quasiconformal and quasiregular mappings*
23. J. Myszewski (Warszawa, Poland): *On equivalence relation in a set of points of bounded r -circular domain in \mathbb{C}^n*
24. B. O'Neill (Cairo, Egypt): *Distortion theorems for classes of univalent functions related to continuous singular measures*
25. S. Owa (Osaka, Japan): *A note on confluent hypergeometric function*
26. C. Perelli Cippo (Milano, Italy): *On integral families of jets*
27. P. Pflug (Oldenburg, Germany): *Invariant distances - a survey on completeness*
28. S. Plaksa (Kiev, Ukraine): *Analytic functions and axial-symmetrical potential fields*
29. D. V. Prokhorov (Saratov, Russia): *The Banach principle in extremal problems for univalent functions*
30. E. Russu (Chişinău, Moldova): *Quasiregularity on local models of mixed manifolds*
31. G. Rządkowski (Warszawa, Poland): *An example of the Green function in an infinitely connected plane domain*
32. G. Schmieder (Oldenburg, Germany): *The diameter of the ideal boundary for a finite Riemann surface*
33. T. Sekine (Chiba, Japan): *Starlike functions and convex functions of order α*
34. J. Siciak (Kraków, Poland): *Wiener's type regularity conditions in \mathbb{C}^N*

35. Le Hung Son (Hanoi, Japan): *Extension problem in Clifford Analysis of higher dimensions*
36. U. Srebro (Haifa, Israel): *BMO-quasiconformal mappings*
37. J. Stankiewicz (Rzeszów, Poland): *The classes of functions defined by subordination to some multivalent functions*
38. M. Stessin (Albany, USA): *Beurling type theorem for polynomial algebras*
39. L. Trojnar-Spelina (Rzeszów, Poland): *The classes of functions defined by integral operators*
40. A. Vasil'ev (Bogota, Colombia): *Some extremal problems for hyperbolically convex functions*
41. A. Wiśniowska (Rzeszów, Poland): *Convolution properties in the classes of k -uniformly convex functions*
42. L. Wołowski (Lublin, Poland): *Convergence of sequence of entire functions generated by a nonlinear map*
43. N. Zorii (Kiev, Ukraine): *An extremal problem of the theory of potentials in locally compact spaces*

