

139

**ZESZYTY NAUKOWE
Politechniki Rzeszowskiej**

Folia
Seminarium
Universitatis
Technologiae
Rzeszoviensis

MATEMATYKA
z. 18



Rzeszów 1995

TABLE OF CONTENTS

J. DZIOK, A. SZYNAL, Convex and starlike meromorphic multivalent functions with two fixed points	5
J. MIAZGA, A. WESOŁOWSKI, On some quasiconformal extension in halfplane	17
G. SZULC, On some class of holomorphic functions in the unit disc, satisfying certain conditions on the unit circle	27
L. TROJNAR-SPELINA, The classes of functions with negative coefficients defined by a differential operators	37
A. WIŚNIOWSKA, On convex functions related with parabola	49
G. KOHR, Partial differential subordinations for holomorphic mappings on some domains in \mathbf{C}^n	57
G. KOHR, M. KOHR-ILE, Some sufficient criteria of univalency in \mathbf{C}^n	65
C. PINTEA, The Whitney's theorems in an approximation problem	71
M. KOHR-ILE, On some two-dimensional Oseen flows past rigid obstacles	79
J. ZAJĄC, The harmonic cross-ratio as a new conformal invariant	93
L. GRUSZECKI, A metrization of $D_E[0, 1]$ space	103
A. WŁOCH, k -strongly perfect products of graphs	109
W. B. VASANTHA KANDASAMY, On Lin-group rings	115