

DORIN ANDRICA and OVIDIU BAGDASAR <i>On some results concerning the polygonal polynomials</i>	01 - 12
ALINA-RAMONA BAIAS, FLORINA BLAGA and DORIAN POPA <i>Best Ulam constant for a linear difference equation</i>	13 - 22
APIMUK BUAKIRD and SATIT SAEJUNG <i>Ulam stability with respect to a directed graph for some fixed point equations</i>	23 - 30
BILAL A. CHAT, HILAL A. GANIE and S. PIRZADA <i>Bounds for the skew Laplacian spectral radius of oriented graphs</i>	31 - 40
HATICE ASLAN HANÇER, MURAT OLGUN and ISHAK ALTUN <i>Some new types multivalued F-contractions on quasi metric spaces and their fixed points</i>	41 - 50
ADRIAN HOLHOŞ <i>A sequence of positive linear operators related to powered Baskakov basis</i>	51 - 58
CRISTINA E. HRETCANU and ADARA M. BLAGA <i>Hemi-slant submanifolds in metallic Riemannian manifolds</i>	59 - 68
CONSTANTIN P. NICULESCU <i>The Abel-Steffensen inequality in higher dimensions</i>	69 - 78
ALEXANDRU ORZAN <i>A new class of fractional type set-valued functions</i>	79 - 84
WARUT SAKSIRIKUN, VASILE BERINDE and NARIN PETROT <i>Coincidence point theorems for cyclic multi-valued and hybrid contractive mappings</i>	85 - 94
RAWEEROTE SUPARATULATORN and SUTHEP SUANTAI <i>A new hybrid algorithm for global minimization of best proximity points in Hilbert spaces</i>	95 - 102
BOYAN ZLATANOV <i>Kottman's constant, packing constant and Riesz angle in some classes of Köthe sequence spaces</i>	103 - 124