

AGNETA M. BALINT and ȘTEFAN BALINT <i>Well posed problem in sense of Hadamard, for a source produced acoustic perturbation propagation in a lined duct, carrying a gas flow</i> .....	267 - 274
DAN BĂRBOSU and GHEORGHE ARDELEAN <i>The Bernstein quadrature formula revised</i> .....	275 - 282
VASILE BERINDE, MĂDĂLINA PĂCURAR AND IOAN A. RUS <i>From a Dieudonné theorem concerning the Cauchy problem to an open problem in the theory of weakly Picard operators</i> .....	283 - 292
J. DŽURINA and B. BACULÍKOVÁ <i>Oscillation of the even order delay differential equation</i> .....	293 - 300
DANA DEBORA GLIȚIA <i>Modular <math>G</math>-graded algebras and <math>G</math>-algebras of endomorphisms</i> .....	301 - 308
G. GROZA, M. JIANU and N. POP <i>Infinitely differentiable functions represented into Newton interpolating series</i> .....	309 - 316
MARIÁN KLEŠČ, DANIELA KRAVECOVÁ and JANA PETRILLOVÁ <i>On the crossing numbers of Cartesian products of paths with special graphs</i> .....	317 - 325
NICOLAIE LUNGU and DORIAN POPA <i>Hyers-Ulam stability of some partial differential equations</i> .....	327 - 334
VADIM E. LEVIT and EUGEN MANDRESCU <i>Greedoids on vertex sets of <math>B</math>-joins of graphs</i> .....	335 - 344
ION MIHOC and CRISTINA-IOANA FĂTU <i>On the comparison of fisher information of some probability distributions</i> .....	345 - 353
ALEXANDRU I. MITREA <i>On the topological structure of the set of singularities for interpolatory product integration rules</i> .....	355 - 360
ANTON S. MUREȘAN <i>The theory of some asymptotic fixed point theorems</i> .....	361 - 368
VIORICA MUREȘAN <i>A Volterra functional-integral equation, via weakly Picard operators' technique</i> .....	369 - 375
VASILE POP <i>Simultaneous extensions of polyadic groups</i> .....	377 - 381
DORIAN POPA and IOAN RAȘA <i>Best constant in Hyers-Ulam stability of some functional equations</i> .....	383 - 386
AGNIESZKA PRUSIŃSKA, EWA SZCZEPANIK and ALEXEY A. TRET'YAKOV <i>High-order optimality conditions for degenerate variational problems</i> .....	387 - 394
IOAN RAȘA <i>Approximation processes and asymptotic relations</i> .....	395 - 400
AGNIESZKA SILUSZYK <i>A new central configuration in the planar <math>N</math>-body problem</i> .....	401 - 408