

ANDREI BOZÂNTAN and VASILE BERINDE <i>A comparative study of the PL homotopy and BFGS methods for some nonsmooth optimization problems</i>	97 - 104
ERDAL GÜL and MEHMET ALBAYRAK <i>Abel extensions of some classical Tauberian theorems</i>	105 - 112
ESRA GÜLLE and UĞUR ULUSU <i>Wijsman quasi-invariant convergence</i>	113 - 120
ANDREAS HOLZINGER, MARKUS PLASS, KATHARINA HOLZINGER, GLORIA CERASELA CRIŞAN, CAMELIA-M. PINTEA and VASILE PALADE <i>A glass-box interactive machine learning approach for solving NP-hard problems with the human-in-the-loop</i>	121 - 134
ADEWALE OLUSOLA KAYODE, OLALERU JOHNSON, OLAOLUWA HALLOWED and KEWE HUDSON <i>Fixed point theorems on a γ-generalized quasi-metric spaces</i>	135 - 142
FATİH NURAY and UĞUR ULUSU <i>Lacunary invariant statistical convergence of double sequences of sets</i>	143 - 150
K. PATTABIRAMAN <i>Distance based topological descriptors for two classes of graphs</i>	151 - 162
K. R. PRASAD and MD. KHUDDUSH <i>Existence of countably many symmetric positive solutions for system of even order time scale boundary value problems in Banach spaces</i>	163 - 182
COSMIN SABO, ANDREI HORVAT MARC and PETRICĂ C. POP <i>Comments on "A two-stage supply chain problem with fixed costs: An ant colony optimization approach" by Hong et al. International Journal of Production Economics (2018)</i>	183 - 189
T. M. M. SOW <i>A modified Krasnosellkii-Mann algorithms for computing fixed points of multivalued quasi-nonexpansive mappings in Banach spaces</i>	191 - 198
IOANA TAŞCU <i>On the existence of antiderivatives of some real functions</i>	199 - 202
AHMET TEKCAN <i>Sums and spectral norms of almost balancing numbers</i>	203 - 214
MUSTAPHA FATEH YAROU <i>Reduction approach to second order perturbed state-dependent sweeping process</i>	215 - 221
SORINEL DUMITRESCU <i>Note on the paper "An improvement of Batir's asymptotic formula and some estimates related to the gamma function"</i>	222 - 222