

PABLO ALEGRE, LUIS M. FERNÁNDEZ and ALICIA PRIETO-MARTÍN <i>A new class of metric f-manifolds</i>	123 - 134
IOANNIS K. ARGYROS, YEOL JE CHO and SANTHOSH GEORGE <i>Extended convergence of Gauss-Newton's method and uniqueness of the solution</i>	135 - 142
ŠTEFAN BEREŽNÝ and MICHAL STAŠ <i>Cyclic permutations and crossing numbers of join products of symmetric graph of order six</i>	143 - 155
ARNO BERGER <i>On linear independence of trigonometric numbers</i>	157 - 166
HABIBA BOULAIKI, TOUFIK MOUSSAOUI and RADU PRECUP <i>Multiple positive solutions to a $(2m)$ th-order boundary value problem</i>	167 - 182
D. CARP, C. POPA, T. PRECLIK and U. RÜDE <i>On weighted Strand's iteration</i>	183 - 190
C. E. CHIDUME and M. O. NNAKWE <i>A new Halpern-type algorithm for a generalized mixed equilibrium problem and a countable family of generalized nonexpansive-type maps</i>	191 - 198
SOMAYYA KOMAL and POOM KUMAM <i>Random equations and its application towards best random proximity point theorems</i> ..	199 - 206
CHIRASAK MONGKOLKEHA and YEOL JE CHO <i>Some coincidence point theorems in ordered metric spaces via w-distances</i>	207 - 214
M. MURSALEEN, SHAGUFTA RAHMAN and KHURSHEED J. ANSARI <i>Approximation by generalized Stancu type integral operators involving Sheffer polynomials</i>	215 - 228
NUTTAPOL PAKKARANANG, POOM KUMAM, PRASIT CHOLAMJIAK, RAWEEROTE SUPARATULATORN and PARIN CHAIPUNYA <i>Proximal point algorithms involving fixed point iteration for nonexpansive mappings in $CAT(\kappa)$ spaces</i>	229 - 237
PRADIP R. PATLE and DEEPESH KUMAR PATEL <i>Existence of solutions of implicit integral equations via Z-contraction</i>	239 - 246
VELI. B. SHAKHMUROV and AIDA SAHMUROVA <i>Mixed problems for degenerate abstract parabolic equations and applications</i>	247 - 254
ELINA SHISHKINA <i>Solution of the singular Cauchy problem for a general inhomogeneous Euler–Poisson–Darboux equation</i>	255 - 267
TOMONARI SUZUKI <i>Fixed point theorems for contractions in semicomplete semimetric spaces</i>	269 - 275