

M. AAMRI, K. CHAIRA, S. LAZAIZ and EL-M. MARHRANI <i>Caristi type fixed point theorems using Szász principle in quasi-metric spaces</i>	179 - 188
MUJAHID ABBAS, HIRA IQBAL and SAFEER HUSSAIN KHAN <i>Attractive points of monotone further generalized hybrid mappings</i>	189 - 198
M. R. ALFURAIDAN and M. A. KHAMSI <i>Fixed point theorems and convergence theorems for some monotone generalized nonexpansive mappings</i>	199 - 204
ISHAK ALTUN, HATICE ASLAN HAŇER and ALI ERDURAN <i>Fixed point results for single valued and set valued P-contractions and application to second order boundary value problems</i>	205 - 214
RAVINDRA K. BISHT <i>A probabilistic Meir-Keeler type fixed point theorem which characterizes metric completeness</i>	215 - 222
J. CABALLERO, J. HARJANI and K. SADARANGANI <i>Uniqueness of solutions for a fractional thermostat model</i>	223 - 228
C. E. CHIDUME, G. S. DE SOUZA, O. M. ROMANUS and U. V. NNYABA <i>A strong convergence theorem for maximal monotone operators in Banach spaces with applications</i>	229 - 240
MITROFAN M. CHOBAN <i>On the geometry of b-distances and the fixed points of mappings</i>	241 - 257
NANTAPORN CHUENSUPANTHARAT and DHANANJAY GOPAL <i>On Caristi's fixed point theorem in metric spaces with a graph</i>	259 - 268
PACHARA JAILOKA, VASILE BERINDE and SUTHEP SUANTAI <i>Strong convergence of Picard and Mann iterations for strongly demicontractive multi-valued mappings</i>	269 - 276
MOHAMED AMINE KHAMSI, POOM KUMAM and UMAR BATSARI YUSUF <i>Fixed points results in modular vector spaces with applications to quantum operations and Markov operators</i>	277 - 286
ZORAN D. MITROVIĆ, STOJAN RADENOVIĆ, SIMEON REICH and ALEXANDER J. ZASLAVSKI <i>Iterating nonlinear contractive mappings in Banach spaces</i>	287 - 294
ADRIAN PETRUŞEL, IOAN A. RUS and MARCEL-ADRIAN ŞERBAN <i>Frum-Ketkov operators which are weakly Picard</i>	295 - 302
RAKESH TIWARI, MOHAMMAD SAEED KHAN, SHOBHA RANI and VLADIMIR RAKOČEVIĆ <i>On $(\psi, \varphi)^2$- contractive maps</i>	303 - 312
PASAKORN YORDSORN, POOM KUMAM and HABIB UR REHMAN <i>Modified two-step extragradient method for solving the pseudomonotone equilibrium programming in a real Hilbert space</i>	313 - 330
YUE-TIAN ZHAN, XUE-SONG LI and NAN-JING HUANG <i>A Stackelberg-population competition model via variational inequalities and fixed points</i>	331 - 339