

CONTENTS

Vol. 35, No. 3, 2019

WATCHAREEPAN ATIPONRAT, SUPREEDEE DANGSKUL and ANCHALEE KHEMPHET <i>Coincidence point theorems for KC-contraction mappings in JS-metric spaces endowed with a directed graph</i>	263 - 272
MOSTAFA BACHAR, MOHAMED A. KHAMSI and MESSAOUD BOUNKHEL <i>The Opial condition in variable exponent sequence spaces $\ell_{p(\cdot)}$ with applications</i>	273 - 279
MIRCEA BALAJ <i>Intersection theorems with applications in set-valued equilibrium problems and minimax theory</i>	281 - 291
VASILE BERINDE <i>Approximating fixed points of enriched nonexpansive mappings by Krasnoselskij iteration in Hilbert spaces</i>	293 - 304
C. E. CHIDUME, A. ADAMU and L. C. OKEREKE <i>Approximation of solutions of Hammerstein equations with monotone mappings in real Banach spaces</i>	305 - 316
M. DARABI and J. ZAFARANI <i>Efficient solution and value function for non-convex variational problems</i>	317 - 326
A. R. KHAN, G. C. UGWUNNADI, Z. G. MAKUKULA and M. ABBAS <i>Strong convergence of inertial subgradient extragradient method for solving variational inequality in Banach space</i>	327 - 338
JUE LU, LI-WEN ZHOU, YI-BIN XIAO and NAN-JING HUANG <i>A nonsmooth Stackelberg equilibrium problem via mixed variational inequalities</i>	339 - 347
NATTAPHON ARTSAWANG and KASAMSUK UNGCHITTRAKOOL <i>A new forward-backward penalty scheme and its convergence for solving monotone inclusion problems</i>	349 - 363
BO PENG and HONG-KUN XU <i>A cyclic coordinate-update fixed point algorithm</i>	365 - 370
PORNTIP PROMSINCHAI and NARIN PETROT <i>Numerical experiments on stochastic block proximal-gradient type method for convex constrained optimization involving coordinatewise separable problems</i>	371 - 378
SHOKOUSH SHAHBEYK and MAJID SOLEIMANI-DAMANEH <i>Limiting proper minimal points of nonconvex sets in finite-dimensional spaces</i>	379 - 384
JUKRAPONG TIAMMEE and SUTHEP SUANTAI <i>On solving split best proximity point and equilibrium problems in Hilbert spaces</i>	385 - 392
KARUNA and C. S. LALITHA <i>External and internal stability in set optimization using gamma convergence</i>	393 - 406
S. ATARZADEH, M. FAKHAR and J. ZAFARANI <i>Characterizing the Lagrange multiplier rule in nonconvex set-valued optimization</i>	407 - 416
CHANOKSUDA KHANTREE and RABIAN WANGKEEREE <i>On quasi approximate solutions for nonsmooth robust semi-infinite optimization problems</i>	417 - 426