

M. R. ALFURAIDAN, S. BENCHABANE and S. DJEBALI	
<i>Coincidence points for multivalued weak <math>\Gamma</math>-contraction mappings on metric spaces</i> .....	277 - 286
ARSLAN H. ANSARI, LILIANA GURAN and ABDUL LATIF	
<i>Fixed point problems concerning contractive type operators on KST-Spaces</i> .....	287 - 294
PANATDA BOONMAN and RABIAN WANGKEEREE	
<i>Levitin-Polyak well-posedness for parametric quasivariational inclusion and disclusion problems</i> .	295 - 303
PHAKDI CHAROENSAWAN	
<i>Common fixed point theorems for Geraghty's type contraction mapping with two generalized metrics endowed with a directed graph in JS-metric spaces</i> .....	305 - 312
QIAO-LI DONG and DAN JIANG	
<i>A new iterative method for the split feasibility problem</i> .....	313 - 320
ADISAK HANJING and SUTHEP SUANTAI	
<i>Solving split equality common fixed point problem for infinite families of demicontractive mappings</i> .....	321 - 331
SUK-JOON HONG and IN-SOOK KIM	
<i>Some surjectivity results for operators of generalized monotone type via a topological degree</i> .....	333 - 340
ANTHONY TO-MING LAU and LIANGJIN YAO	
<i>Amenability and Fan-Glicksberg theorem for set-valued mappings</i> .....	341 - 346
WEI LI, YI-BIN XIAO, XING WANG and JUN FENG	
<i>Existence and stability for a generalized differential mixed quasi-variational inequality</i> .....	347 - 354
JUE LU, YI-BIN XIAO and NAN-JING HUANG	
<i>A Stackelberg quasi-equilibrium problem via quasi-variational inequalities</i> .....	355 - 362
M. MURSALEEN and MOHD. AHASAN	
<i>The Dunkl generalization of Stancu type <math>q</math>-Szász-Mirakjan-Kantorovich operators and some approximation results</i> .....	363 - 370
M. MURSALEEN and REZA ARAB	
<i>On existence of solution of a class of quadratic-integral equations using contraction defined by simulation functions and measure of noncompactness</i> .....	371 - 378
HEMANT KUMAR NASHINE, HE YANG and RAVI P. AGARWAL	
<i>Fractional evolution equations with nonlocal conditions in partially ordered Banach space</i> .....	379 - 390
NIMIT NIMANA and NARIN PETROT	
<i>Subgradient algorithm for split hierarchical optimization problems</i> .....	391 - 399
BANCHA PANYANAK	
<i>On the Krein-Milman theorem in <math>CAT(\kappa)</math> spaces</i> .....	401 - 404
SIMEON REICH and ALEXANDER J. ZASLAVSKI	
<i>Convergence of inexact orbits of monotone nonexpansive mappings</i> .....	405 - 410
PANITARN SARNMETA and SUTHEP SUANTAI	
<i>Global Minimization of best proximity points for semi-cyclic Berinde contractions</i> .....	411 - 416
PHUMIN SUMALAI, POOM KUMAM and DHANANJAY GOPAL	
<i>Coupled coincidence and coupled common fixed point theorems on a fuzzy metric space with a graph</i> .....	417 - 424
TOMONARI SUZUKI	
<i>Improvements on Bogin-type fixed point theorems in complete metric spaces.</i> .....	425 - 431
JUKRAPONG TIAMMEE	
<i>Fixed point results of generalized almost <math>G</math>-contractions in metric spaces endowed with graphs</i> ..	433 - 439
ZI-MING WANG, AIRONG WEI and POOM KUMAM	
<i>Hybrid Bregman projection methods for fixed point and equilibrium problems</i> .....	441 - 447
HUIJUAN WANG and HONG-KUN XU	
<i>A note on the accelerated proximal gradient method for nonconvex optimization</i> .....	449 - 457
YONGHONG YAO, JEN-CHIH YAO, YEONG-CHENG LIOU and MIHAI POSTOLACHE	
<i>Iterative algorithms for split common fixed points of demicontractive operators without priori knowledge of operator norms</i> .....	459 - 466