

CONTENTS

Vol. 39, No. 3, 2023

MARAT AKHME, MADINA TLEUBERGENOVA and AKYLBEK ZHAMANSHIN <i>Unpredictable solutions of Duffing type equations with Markov coefficients</i>	569 - 582
T. O. ALAKOYA, O. T. MEWOMO and A. GIBALI <i>Solving split inverse problems</i>	583 - 603
DORIN ANDRICA, OVIDIU BAGDASAR and DAN ȘTEFAN MARINESCU <i>New results on the dynamic geometry generated by sequences of nested triangles</i>	605 - 620
A. BERA, L. K. DEY, A. PETRUŞEL and A. CHANDA <i>Best proximity results for p-proximal contractions on topological spaces</i>	621 - 632
ADRIAN NICOLAE BRANGA and ION MARIAN OLARU <i>Generalized perturbed contractions with related fixed point results</i>	633 - 640
MHAMED ELMASSOUDI, YASSINE AHAKKOU and JAOUAD BENNOUNA <i>Existence and uniqueness of weak periodic solutions for a coupled parabolic-elliptic system</i>	641 - 657
MOHAMMAD M. AL-GHARABLI and SALIM A. MESSAOUDI <i>Stability results of a suspension-bridge with nonlinear damping modulated by a time dependent coefficient</i>	659 - 665
JAVED HUSSAIN <i>Faedo-Galerkin Approximations for nonlinear Heat equation on Hilbert Manifold</i>	667 - 682
LATEEF OLAKUNLE JOLAOSO, PONGSAKORN SUNTHRAYUTH, PRASIT CHOLAMJIAK and YEOL JE CHO <i>Inertial projection and contraction methods for solving variational inequalities with applications to image restoration problems</i>	683 - 704
MARIN MARIN, SORIN VLASE and LIVIA SANGEORZAN <i>On evolution of finite energy solutions for a Cosserat thermoelastic body</i>	705 - 716
APURBA SAHA, SHAHROUD AZAMI, LAURIAN-IOAN PIŞCORAN and SHYAMAL KUMAR HUI <i>Geometric constant on Riemannian manifold evolves by geometric flow</i>	717 - 726
MICHAL STAŠ and MÁRIA TIMKOVÁ <i>The crossing numbers of join products of seven graphs of order six with paths and cycles</i>	727 - 743
SHWETA UPADHYAYA, DIVYA AGARWAL, RADHIKA AGARWAL, IZHAR AHMAD, ABDULKARIM HASSAN IBRAHIM and S. AL-HOMIDAN <i>Queueing and Reliability Analysis of Unreliable Multi-server Retrial queue with Bernoulli feedback</i>	745 - 758