

RIZWAN ANJUM and HIRA SAFDAR	
<i>Asymptotic Regularity of Generalized Averaged Mappings in (M, K, ψ)-HR-Ćirić-Reich-Rus Contractions</i>	569 - 579
NAURYZBAY AVILTAY, MARAT AKHMET and AKYLBEK ZHAMANSHIN	
<i>Asymptotic solutions of differential equations with singular impulses</i>	581 - 598
B. BACULÍKOVÁ and J. DŽURINA	
<i>Oscillation of second-order functional differential equations with mixed argument</i>	599 - 605
ZOIȚA BERINDE and CLAUDIA BUTEAN	
<i>Robust mathematical models of structure and quantitative structure-property relationship studies of alkyl halides</i>	607 - 622
J. CABALLERO, J. HARJANI and K. SADARANGANI	
<i>Some remarks on [Carpathian J. Math. 39 (2023), No 2, 541–551]</i>	623 - 626
DRAGOȘ-PATRU COVEI, TRAIAN A. PÎRVU and CĂTĂLIN ȘTERBEȚI	
<i>A population model with pseudo exponential survival</i>	627 - 641
DAVOR DRAGIČEVIĆ, ADINA LUMINIȚA SASU and BOGDAN SASU	
<i>On the Robustness of Polynomial Dichotomy of Discrete Nonautonomous Systems</i>	643 - 654
CYRIL DENNIS ENYI, JEREMIAH NKWEGU EZEORA, GODWIN CHIDI UGWUNNADI,	
FRANCIS NWAWURU and SOH EDWIN MUKIWA	
<i>Generalized Split Feasibility Problem: Solution by Iteration</i>	655 - 679
FUFAN LUO, PIAO LIU and WEIBING WANG	
<i>Extreme solution for fractional differential equation with nonlinear boundary condition</i>	681 - 690
A. C. ONAH, M. O. OSILIKE, P. U. NWOKORO, J. N. ONAH, E. E. CHIMA and O. U. OGUGUO	
<i>Asymptotically α-hemicontractive mappings in Hilbert spaces and a new algorithm for solving associated split common fixed point problem</i>	691 - 715
OVIDIU POPESCU and CRISTINA MARIA PĂCURAR	
<i>Some remarks on expansive mappings in metric spaces</i>	717 - 725
SUTTHIPONG SINDEE, PARINYA SA NGIAMSUNTHON and SONGPON SRIWONGSA	
<i>Periodic cycles for an extension of generalized $3x + 1$ functions</i>	727 - 736
SUTHEP SUANTAI, PRASIT CHOLAMJIAK, PAPATSARA INKRONG, SUPARAT KESORNPROM	
<i>A fast contraction algorithm using two inertial extrapolations for variational inclusion problem and data classification</i>	737 - 752
YONGHONG YAO, NASEER SHAHZAD, MIHAI POSTOLACHE and JEN-CHIH YAO	
<i>Convergence of self-adaptive Tseng-type algorithms for split variational inequalities and fixed point problems</i>	753 - 768