

H. A. ABASS, A. ADAMU and M. APHANE  
*A two-step inertial algorithm for solving equilibrium problems on Hadamard manifolds* ..... 253 - 272

HAMID BAGHANI, JEHAD ALZABUT, JUAN J. NIETO and ABDELKRIM SALIM  
*Existence and uniqueness of solution of a tripled system of fractional Langevin differential equations with cyclic boundary conditions* ..... 273 - 298

AHMED MOHAMMED CHERIF  
*Stability of generalized P-harmonic maps* ..... 299 - 311

KUO-SHOU CHIU  
*Stability of oscillatory solutions of impulsive differential equations with piecewise alternately advanced and retarded argument of generalized type* ..... 313 - 328

RALUCA EFREM, MIHAELA STERPU and DANA CONSTANTINESCU  
*Stability and bifurcations in an epidemic model with nonlinear transmission and removal rates* .. 329 - 349

STEFAN-LUCIAN GAROIU  
*A Voronovskaya type theorem associated to geometric series of Bernstein-Durrmeyer operators* ... 351 - 360

LORENTZ JANTSCHI and LAVINIA-LORENA PRUTEANU  
*Geometry of  $C_{32}$  cyclic polytope and some of its clusters* ..... 371 - 391

HEMANTA KALITA, SUMIT SOM and BIPAN HAZARIKA  
*On statistical convergence of topological Henstock-Kurzweil integral* ..... 393 - 408

ISHAK KETTAF and SOFIANE KHOUTIR  
*Existence and uniqueness of solution for a class of superlinear Kirchhoff-type equations on the real half-line* ..... 409 - 423

M. A. KHAMSI, P. KUMAM and O. MENDEZ  
*From Modular Spaces to Boundary Value Problems: A Survey of Recent Advances* ..... 425 - 440

ZHI LIU and WEIBING WANG  
*Positive solutions for multipoint boundary value problem of fractional differential equation with parameter* ..... 441 - 453

DANIELA MATISOVA and JURAJ VALISKA  
*Cut-through connections of graphs* ..... 455 - 464

EMANUEL FLORENTIN OLARIU and CRISTIAN FRASINARU  
*A set packing model for the Partition Coloring Problem* ..... 465 - 477

RAMYA SADANANDA, MANJUSREE GOPAL, SANTHOSH GEORGE and IOANNIS K. ARGYROS  
*Unified Convergence Analysis of Certain At Least Fifth Order Methods* ..... 479 - 502

BELKASSEM SEDDOUG, KARIM CHAIRA and JANUSZ MATKOWSKI  
*On simple normal structure and best proximity points in reflexive Banach space* ..... 503 - 515

TEERAPONG SUKSUMRAN  
*Global-fixed-point property of gyrogroup actions* ..... 517 - 523

PHAN THI VAN HUYEN, NGUYEN SONG HA and TRUONG MINH TUYEN  
*Two generalized cyclic projection algorithms for solving a class of the split feasibility problem in real Hilbert spaces* ..... 525 - 541

ZHONGLI WANG and WEN CHEAN TEH  
*Properties of isocompact spaces in topological groups* ..... 543 - 554

T. WELLER, C. LICHT, S. ORANKITJAROEN and YOTSAWAT TERAPABKAJORNDEE  
*Asymptotic modeling of non-linear viscopiezoelectric Kelvin-Voigt type plates via Trotter theory* . 555 - 567

HABTU ZEGEYE, YIRGA ABEBE BELAY and HAGOS HAILU GIDEY  
*An inertial method for solving the split equality fixed point problem with multiple output sets* ... 569 - 595