

JAMILU ABUBAKAR and JITSUPA DEEPHO
Viscosity algorithm for solving split generalized equilibrium problem and fixed-point problem 263 - 280

YASIR ARFAT, POOM KUMAM, MUHAMMAD AQEEL AHMAD KHAN
 and PARINYA SA NGIAMSUNTHORN
An accelerated Visco-Cesaro means Tseng Type splitting method for fixed point and monotone inclusion problems 281 - 297

IRINA MARIA ARTINESCU and COSTIN RADU BOLDEA
A visual and numerical comparative study of some parallel affine projection algorithms for solving the convex feasibility problem with application to scratch inpainting 299 - 313

MUSTAFA ASLANTAS, HAKAN SAHIN and ISHAK ALTUN
Ćirić type cyclic contractions and their best cyclic periodic points 315 - 326

BLANKA BACULÍKOVÁ and JOZEF DZURINA
New asymptotic results for half-linear differential equations with deviating argument 327 - 335

ŠTEFAN BEREŽNÝ and MICHAL STAŠ
On the crossing number of the join of the wheel on six vertices with a path 337 - 346

AHLÈME BOUAKKAZ
Positive periodic solutions for a class of first-order iterative differential equations with an application to a hematopoiesis model 347 - 355

SHIH-SEN CHANG, SALAHUDDIN, A. A. H. AHMADINI, L. WANG and G. WANG
The penalty method for generalized mixed variational-hemivariational inequality problems 357 - 381

G. E. CHATZARAKIS, N. INDRAJITH, S. L. PANETOS and E. THANDAPANI
Oscillations of second-order noncanonical advanced difference equations via canonical transformation 383 - 390

MITROFAN M. CHOBAN
About convex structures on metric space 391 - 404

BAPURAO C. DHAGE, JANHAVI B. DHAGE and JAVID ALI
Monotone iteration method for general nonlinear two point boundary value problems with deviating arguments 405 - 415

FERNANDO ÈTAYO, ARACELI DE FRANCISCO and RAFAEL SANTAMARÍA
Classification of pure metallic metric geometries 417 - 429

ABDULKARIM HASSAN IBRAHIM, POOM KUMAM, AUWAL BALA ABUBAKAR
 and JAMILU ABUBAKAR
A descent three-term derivative-free method for signal reconstruction in compressive sensing 431 - 443

T. LAOKUL, B. PANYANAK, N. PHUDOLSITTHIPHAT and S. SUANTAI
Common endpoints of generalized Suzuki-Kannan-Ćirić type mappings in hyperbolic spaces 445 - 457

M. MARIN, S. VLASE, I. M. FUDULU and G. PRECUP
On instability in the theory of dipolar bodies with two-temperature 459 - 468

DAN ȘTEFAN MARINESCU and MIHAI MONEA
Some sequences of Euler type, their convergences and their stability 469 - 476

G. MOZA, E. GRECU and L. TIRTIRAU
Analysis of a nonlinear financial model 477 - 487

J. M. SEPULCRE and T. VIDAL
On the real projections of zeros of analytic almost periodic functions 489 - 501

DUONG VIET THONG
Extragradient method with a new adaptive step size for solving non-Lipschitzian pseudo-monotone variational inequalities 503 - 516

VLAD TIMOFTE
On the maximum modulus principle and the identity theorem in arbitrary dimension 517 - 522