

International Journal of Mathematics and Computer Science

Author Index

Vol. 16, 2021

Xiang Sui , An Algorithm for Computing Least-squares Function-valued Pade-type Approximation.....	1
M. A. Panhwar, S. A. Khuhro, T. Mazhar, D. ZhongLiang, N. Qadir , Quantum Cryptography: A way of Improving Security of Information.....	9
Sitthikorn Nakkao, Utsanee Leerawat , On functional equations related to generalized Jordan derivations in rings.....	23
Israa Ali Alshabeeb, Nidaa Ghalib Ali , Optimization of fuzzy inference system based on particle swarm optimization to enhance the efficiency of system.....	33
Mounia Zaydi, Bouchaib Nassereddine , A Conceptual Hybrid Approach for Information Security Governance.....	47
Pramendra Kumar, Vikas Panwar, Dipti Singh , An adaptive RBF Controller for a class of Nonaffine Nonlinear systems.....	67
Abbes Ourahmoun, Brahim Bouderah , Analysis of Quasistatic Problem for an Elastic Material with Friction and Wear.....	79
Sheila A. Bishop, Kanayo S. Eke, Hilary I. Okagbue , Advances on Asymptotic Stability of Impulsive Stochastic Evolution Equations.....	99
Saran Intapiu, Teerapat Srichan , A remark on sampling Nymann-Beurling criterion for the Riemann hypothesis.....	111
Nuttawoot Nupo, Chollawat Pookpienlert , Regularity on Semigroups of Transformations Preserving an Equivalence Relation and a Cross-Section with Fixed Sets.....	119
Sarawut Phuapong, Chollawat Pookpienlert , Fixed Variables Generalized Hypersubstitutions.....	133
Roberto Amato , Some relations among Pythagorean triples	143
Sinsup Nubetchploy, Apisit Pakapongpun , Three combined sequences related to Jacobsthal sequences.....	149
Ahmed B. Hussein, Muntaha A. Hasan , Dual basis for a class of cell Modules.....	159
Kittipong Subwattanachai, Prapanpong Pongsriiam , Composition of Happy Functions and Digit Maps.....	169
Rakporn Dokchan, Apisit Pakapongpun , On the Diophantine Equation $p^x + (p + 20)^y = z^2$, where p and $p + 20$ are primes.....	179
Vicente Jara-Vera, Carmen Sanchez-Avila , On Maximal Cycles or Triangular Planar Polygonal Graphs and Their Coloring.....	185
G. Murugusundaramoorthy, K. Amarender Reddy , On a Class of Analytic Functions Related to Close-to-Convex Functions.....	199
Musab Hijazi, Akram Zeki, Amelia Ismail , Arabic Text Classification Using Hybrid Feature Selection Method Using Chi-Square Binary Artificial Bee Colony Algorithm.....	213
Chanokgan Sahatsathatsana, Sattra Sahatsathatsana , Bounds on Poisson approximation for set of t columns that is not a t covering.....	229
Deena Al-Kadi , Pseudo KUS-algebras.....	239
Falah Sarhan , Approximation Solution for Backward Fuzzy Delay Stochastic Differential equations.....	253

Y. O. Anthonio, K. Rauf , Hardy-type Inequalities for Convex Functions.....	263
Michael O. Ajisope, Kamilu Rauf , Corrigendum: On Some Refinements of Hardy-type Integral inequalities	273
E. E. Aribike, K. Rauf , Generalized Opial-Type Inequalities\ on Time Scales..	275
Abdulelah A. Algosaibi , High-Performance Computing Based Approach for Improving Semantic-Based Federated Data Processing.....	287
Uzoamaka A Ezeafulukwe, Maslina Darus, Olubunmi A. Fadipe-Joseph , Certain Property of the q -analogue of Sigmoid Functions.....	311
M. Nazran M. Pauzi, Maslina Darus, Saibah Siregar , A Subclass of Odd p -valent Functions by Salagean Operator with Negative Coefficients.....	321
Butsakorn Kong-ied , Two new eighth and twelfth order iterative methods for solving nonlinear equations.....	333
F. N. B. M. Yussof, N. B. Maan, M. N. B. M. Reba , Reconstruction of Chlorophyll-a Data by Using DINEOF Approach in Sepang Bay, Malaysia ...	345
Maryam Alami Chentoufi, Rachid Ellaia , A novel multi-population passing vehicle search algorithm based co-evolutionary cultural algorithm.....	357
A. Ali, M. Z. Iqbal, T. Iqbal, M. Hadir , Study of Generalized k -hypergeometric Functions.....	379
M. Al-Muhja, H. Akhadkulov, N. Ahmad , Estimates for Constrained Approximation in $L_{p,r}^{\alpha,\beta}$ space: Piecewise Polynomial.	389
M. S. Al-Muhja, H. Akhadkulov, N. Ahmad , Equivalence of Weighted DT-Moduli of (Co)convex Functions.....	407
Areerak Chaiworn, Supicha Promjan , Formulas for the Exponential Matrix of $so(1,3)$	423
William M. Brummond , Kirkman Systems that Attain the Upper Bound on the Minimum Block Sum, for Access Balancing in Distributed Storage.....	429
Sitanan Khun-in, Utsanee Leerawat , Symmetric bi-additive maps of rings with generalized skew-centralizing traces.....	449
Nuthawud Sungtong , The Algebraic Structures of Quantifier Free Formulas Induced by Terms of a Fixed Variable.....	459
Teeranush Suebcharoen, Jutarat Kongson , A delay-differential equation model of the Signal Transduction Pathway.....	471
Ivo Beroš, Nikica Hlupić, Danko Basch , Modification of the finite-difference method for solving a special class of nonlinear two-point boundary value Problems.....	487
Peter Johnson, Nan Yang , Achieving Metric Dimension One by Weighting the Edges of a Connected Network.....	503
O. A. Fadipe-Joseph, M. O. Oluwayemi , Sufficient conditions for class C_α	515
Hatice Yalman Kosunalp, Mustafa Gulsu , Operational Matrix by Hermite Polynomials for Solving Nonlinear Riccati Differential Equations.....	525
Fuad A. Abushaheen , On Different Types of Monotonically μ_ω -Spaces in Generalized Topological Spaces.....	537
Napassanan Srisarakham , A family of modified Chebyshev-Halley iterative methods with two parameters for nonlinear equations.....	553
Pitipong Aroonruviwat, Utsanee Leerawat , On outer (sigma,tau)- n -derivations and commutativity in prime near-rings.....	563
Muna Jaffer Al-Shamdeen, Ansam Nazar Younis, Hiba Adreese Younis , Metaheuristic algorithm for Capital Letters Images Recognition.....	577

Areerak Chaiworn , Positive Weighted Composition Operators on the Fock space	589
Daya K. Nagar, Edwin Zarrazola , Percentage points for testing homogeneity of covariance matrices of several bivariate Gaussian populations	597
Carl E. Langenhop, Richard C. Detmer , On p series.....	607
Amal Aloui, Mustapha Rachidi , On a numerical approach for the powers of the doubly Leslie and doubly companion matrices with applications.....	613
A. Alrawajfeh, B. Al-Hasanat, H. Alhasanat, F. AlFaqih , On the edge irregularity strength of bipartite graph and corona product of two graphs.....	639
A. Ali, M. Magarini, N. Pirzada, M. A. Panhwar, A. Ahmed , Direction of Arrival and Least Square Error Technique used in Massive MIMO for Channel Estimation	647
Warud Nakkhasen , Neutrosophic N-ideals in Ternary Semigroups.....	659
Madhumala RB, H. Tiwari, C. Devarajaverma , A Reliable Frame Work for Virtual Machine Selection in Cloud Datacenter Using Particle Swarm Optimization.....	677
Hanadi Zahed , Existence investigation of a fourth order semi-linear weighted Problem.....	687
Shatha A. Salman , On the number of lattice points in n-dimensional space with an application.....	705
Mohammed S. Zabiba, Sarhan Falah , Numerical Solution of Backward Fuzzy SDEs with Time Delayed Coefficients.....	713
Derrick DeMars, Peter Johnson , A Mixed Ramsey Problem Revisited.....	723
G. Muhiuddin, D. Al-Kadi , Hybrid Quasi-associative ideals in BCI-algebras.....	729
Utsanee Leerawat, Sitanan Khun-in , On Trace of Symmetric Bi-derivations on Rings.....	743
Melek Gozen, Cemil Tunc , A new result on the exponential stability of solutions of non-linear neutral type periodic systems with variable delay.....	753
Rami AlAhmad , Grunwald-Leitnikov fractional derivative for a product of two functions.....	767
Maryam Alami Chentoufi, Rachid Ellaia , A novel multiobjective Passing Vehicle Search algorithm for signal timing optimization.....	775
Shahbaz Ali, Muhammad Khalid Mahmood , A Paradigmatic Approach to Investigate Restricted Totient Graphs and their Indices.....	793
W. Krailoet, A. Simuen, R. Chinram, P. Petchkaew , A Note on Fuzzy Almost Interior Ideals in Semigroups.....	803
Wasim Audeh , Norm inequalities and applications.....	809
R. M. Patne, G. R. Avachar , Drawing of a graph on a surface.....	819
A. Riyas, P. U. Anusha, K. Geetha , On Cayley Graphs of Rees Matrix Semigroups Relative to Green's Equivalence L-Class.....	831
M. A. Bakar, A. Juliansyah, R. Thalib, D. A. Pratama , High Performances of Stabilized Lanczos-Types for Solving High Dimension Problems: A Survey....	837
Andy Chuin Liang Kang, Miin Huey Ang, Azhana Ahmad, Zhen Chuan Ng , Complete Identification of Generators and Check Elements of Zero Divisor Codes over Cyclic Group Rings.....	857
Moch Fandi Ansori, Kuntjoro Adji Sidarto, Novriana Sumarti , Dynamics of Bank's Balance Sheet: A System of Deterministic and Stochastic Differential Equations Approach.....	871
Intan Muchtadi-Alamsyah, Yann Palu , The Relation between tau_n-Tilting Modules and n-term Silting Complexes.....	885
Rikayanti, Edy Tri Baskoro , Algorithm for Computing the Total Vertex Irregularity Strength of Some Cubic Graphs.....	897

Shantini Sekaran, Siok Kun Sek , Examining The Asymmetric Effects of Oil Price Changes of Global Commodity Prices.....	907
Sharifah Aishah Syed Ali, Fazilatulaili Ali, Muhamad Lazim Talib, Wan Rozita Wan Din , Valid inequalities for the capacitated lot-sizing problem in a hybrid manufacturing and remanufacturing system.....	921
Adamu Abubakar Umar, Michael Boon Chong Khoo, Sajal Saha, Zhi Lin Chong , Auxiliary Information Based Variable Sampling Interval EWMA Chart for Process Mean Using Expected Average Time to Signal.....	935
Abhineshwary Bhalraj, Amirah Azmi, Mohd Hafiz Mohd , Analytical and Numerical Solutions of Leptospirosis Model.....	949
Mohd. Asyraf Mansor, Saratha Sathasivam , Optimal Performance Evaluation Metrics For Satisfiability Logic Representation In Discrete Hopfield Neural Network.....	963
Kunlapat Sansuk, Petarpa Boonserm, Tritos Ngampitipan , Greybody factors for various black holes in perfect fluid spheres.....	977
Xin Yi Kh'ng, Su Yean Teh, Hock Lye Koh , Modeling Sea Level Rise Impact on Coot Bay Hammock, Florida Everglades.....	989
Nur Tasnem Jaaffar, Zanariah Abdul Majid, Norazak Senu , Solving the singularly perturbation problems of delay differential equations numerically.....	1003
Yao Liang Chung, Maisarah Haji Mohd, Shamani Supramaniam , Radius Estimates for Some Subclasses of Analytic Functions.....	1017
Mohd Saiful bin Husain, Norlida Mohd Noor, Fauhatuz Zahroh Shaik Abdullah , Application of Logit-Loglinear Model for Tuberculosis Disease.....	1031
Helena Margaretha, Arnold Reynaldi, Felicia Sofian, Lucy Jap, Kie Van Ivanky Saputra , Dynamical Model of Dengue Primary and Secondary Infections with An Application to Microinsurance.....	1045
Arriane Crystal Velasco, Marion Darbas, Renier Mendoza , Numerical Resolution of the Electrical Impedance Tomography Inverse Problem with Fixed Inclusions.....	1063
Thejasvi Nagaraju, Shubamangala B.R. , Elicitation of Resilient Requirements through Countermeasure Decomposition Technique.....	1077
Eiman Jadaan Alenezy , An Integer Programming Formulation of Capacitated Facility Location Problem.....	1087
Khwancheewa Wattanatripop, Thawat Changphas , The length of terms and their measurement.....	1103
Nagornchat Chansuriya, Sarawut Phuapong , Structural Properties and Submonoids of Generalized Cohypersubstitutions.....	1117
Daya K. Nagar, Edwin Zarrazola, Alejandro Roldan-Correa , A bivariate distribution whose marginal laws are inverted beta and gamma.....	1131
W. Mohammed, M. Abdelrahman, H. Boulares, F. Khelifi, E. Elabbasy, E. Aly , The exact solutions for the nonlinear Schrodinger equation forced by multiplicative noise on Ito sense.....	1147
Wasim Audeh , Hilbert-Schmidt numerical radius inequalities for 2x2 operator matrices.....	1161
Khaldoun Al-Zoubi, Shatha Alghueiri , On graded $J_{\{gr\}}-2$ -absorbing and graded weakly $J_{\{gr\}}-2$ -absorbing submodules of graded modules over graded commutative rings.....	1169
Yousef F. Alharbi , Study on Moments of Generalized Order Statistics from Lomax-Exponential Distribution and Characterization.....	1179
Raden Sulaiman , Separability of Intuitionistic Fuzzy Relations.....	1203

Syaiful Anam, Zuraidah Fitriah , Early Blight Disease Segmentation on Tomato Plant Using K-means Algorithm with Swarm Intelligence-based Algorithm.....	1217
K. Rauf, I. A. Ogunleke , Extension of Polarity in a Signed Transformation Semigroup.....	1229
S. A. Syed Ali, L. S. Supian, S. Shafie , Equivalent formulations for Economic Lot-sizing Problem with Remanufacturing and Joint Setups.....	1237
A. A. Ramadan, E. Hamouda, A. Seif , Generalized soft bi-ideals over semigroups.....	1249
Stephanie Dorough, Peter Johnson , Rainbow Connectivity and Proper Rainbow.....	1261
Devendra Kumar, Azza M. Alghamdi , Generalized Lower Order and Approximation of Entire Transcendental Functions of Several Complex Variables in Some Banach Spaces.....	1279
Matthew O. Oluwayemi, Joshua O. Okoro , Certain results on a class of functions with negative coefficients.....	1295
Fancy V. F., V. Jude Annie Cynthia , Local Metric Dimension of Certain Wheel Related Graphs.....	1303
Alvaro H. Salas , New Method for Solving Nonlinear equations.....	1317
Peter Johnson, Fadekemi Janet Osaye , On edge-weighted mean eccentricity of graphs.....	1325
C. Nontpa, C. Kesamoon, N. Kaewhawong, P. Intrapai boon , A New Hybrid Forecasting Using Decomposition Method with SARIMAX Model and Artificial Neural Network.....	1341
Laila A. Alnaser, Makkia Dammak , Biharmonic problem with indefinite asymptotically linear nonlinearity.....	1355
Moin Akhtar Ansari , Rough Set Theory Applied to JU-algebras.....	1371
Jatuporn Sanborisoot, Thawat Changphas , Ordered semigroups in which the radical of every quasi-ideal is a subsemigroup.....	1385
Alvaro H. Salas, Lorenzo J. Martinez, David L. Ocampo , Trigonometric Solution to the Pendulum Equation.....	1397
Ramzi B. Albadarneh, Iqbal M. Batiha, Adel Ouanna, Shaher Momani , Modeling COVID-19 Pandemic Outbreak using Fractional-Order Systems.....	1405
Fadi Alrimawi , Some norm inequalities of Davidson-Power type.....	1423
Supawadee Prugsapitak , On the set of solutions of $x^2-axy-y^2 = \pm 1$ over some finite fields.....	1435
Mona Sakkijha, Eman Aldabbas, Omar Yasin , Numerical radius inequalities involving accretive-dissipative matrices.....	1445
Wikanda Phaphan , R Package for the Two-Parameters Crack Distribution.....	1455
Hadeel Hadi Abo-Alsood, Hassan Rashed Yassein , Design of an Alternative NTRU Encryption with High Secure and Efficient.....	1469
Kelly Guest, Andrew Johnson, Peter Johnson, William Jones, Yuki Takahashi, Zhichun (Joy) Zhang , Graphs with prescribed radius, diameter, and center.....	1479
J. V. L. Chew, J. Sulaiman, F. A. Muhiddin , Numerical evaluation on the solution of the porous medium equation by 4-Point Newton-Explicit Group.....	1487
Nada Sabeeh Mohammed, Areej M. Abduldaim , Algebraic Hessenberg Decomposition Method Optimized by Genetic Algorithm for Zero Watermarking Technique.....	1497
Sarah Hussain Shahhadi, Hassan Rashed Yassein , A New Design of NTRUEncrypt-analog Cryptosystem with High Security and Performance Level via Tripternion Algebra.....	1515

Alvaro H. Salas, Lorenzo J. Martinez, David L. Ocampo , Analytical and Approximate Trigonometric Solution to Duffing-Helmholtz Equation.....	1523
Ibtisam A. H. Masmali , Pythagorean Picture Fuzzy Hyperideals in emihypergroups.....	1533
Ming-Ming Xu, Jumat Sulaiman, Labiyana Hanif Ali , Half-Sweep SOR Iterative Method Using Linear Rational Finite Difference Approximation for First-Order Fredholm Integro-Differential Equations.....	1555
R. Stalin Mary, Indra Rajasingh , Embedding of Recursive Circulant $4RC(2^n, 4)$ into Circular Necklace.....	1571
Nada Yassen Kasm Yahya, Emad Bakr Al-Zangana , The Non-existence of $[1864,3,1828]_{53}$ Linear Code by Combinatorial Technique.....	1575
Fatema A. Sadiq, Shatha A. Salman, Raghad I. Sabri , The General Formula for the Ehrhart Polynomial of Polytopes with Applications.....	1583
Tammatada Khemaratchatakumthorn, Duangpon Siriwan , Pasting Lemmas for b-Metric Preserving and Related Functions.....	1591
Niphawan Phoopha, Prapanpong Pongsriiam , Notes on 1089 and a Variation of the Kaprekar Operator.....	1599
Anwar Khaleel Faraj, Areej M. Abduldaim , Commutativity and Prime Ideals with Proposed Algebraic Identities.....	1607
Aiyared Iampan, Ronnason Chinram, Pattarawan Petchkaew , A note on almost subsemigroups of semigroups.....	1623
Alvaro H. Salas , Analytical Approximant for a Damped KdV Equation.....	1631
Silas Luliro Kito, Gerald Wanjala , The Toeplitz-Hausdorff and Spectral Inclusion Theorems for Linear Relations.....	1637
Alvaro H. Salas , Elementary Solution to the Damped Pendulum.....	1647
Natdanai Chailangka, Apisit Pakapongpun , Neo balancing numbers.....	1653
Salah Uddin Mohammad, Md. Rashed Talukder , Interpretations of Kronecker product and ordinal product of poset matrices.....	1665
Thodsaporn Kumduang, Khwancheewa Wattanatripop, Thawhat Changphas , Tree languages with fixed variables and their algebraic structures.....	1683
Khwancheewa Wattanatripop, Thodsaporn Kumduang, Sorasak Leeratanavalee, Thawhat Changphas , Power Menger algebra of terms induced by order-decreasing transformations and superpositions.....	1697
Julian A. D. Allagan, Benkam Bobga , Dominion of Some Graphs.....	1709
Jeeraporn Thaithanan, Wandee Wanishsakpong, Thammarat Panityakul, Dulyawit Prangchumpol , The Efficiency of Ridge Estimations for Multicollinearity Multiple Linear Regression: A Monte-Carlo Simulation-Based Study.....	1721
Fares Bekhouche, Iryna Komashynska , Traveling wave solutions for the space-time fractional (2+1)-dimensional Calogero-Bogoyavlenskii-Schiff equation via two different methods.....	1729
Abdulrahman Balfaqih, Hailiza Kamarulhaili , Corrigendum to: On The Diophantine Equation $(132k)^x + (4355k)^y = (4357k)^z$	1745
C. Sahatsathatsana, S. Sahatsathatsana, W. Pimpasalee , Error estimation for nonoverlapping success runs with length k via Stein-Chen method.....	1771
Ansam Nazar Younis, Fawziya Mahmood Ramo , Detecting Skin Cancer Disease Using Multi Intelligent Techniques.....	1783
Hessa Alharbi, Makkia Dammak , Existence of solutions to fourth order problems with sign-changing weights.....	1791

Raffaele D'Ambrosio, Martina Moccaldi, Beatrice Paternoster , Adapted numerical modeling for advection-reaction-diffusion problems on a bidimensional spatial domain.....	1803
Amira A. Ishan , A Classification of Totally Umbilical Semi-invariant Submanifolds of Riemannian Product Manifolds.....	1831