

International Journal of Mathematics and Computer Science

Author Index

Vol. 15, 2020

Gehad M. Abd-Elhamed , Fixed Point Theorems for Functions satisfying Implicit Relations in Generalized b-Metric spaces.....	1
Fawwaz D. Wrikat , Algebraic Independent Numbers of Certain types of Simple Graphs.....	11
Bencharat Premreesuk, Passawan Noppakaew, Prapanpong Pongsriiam , Zeckendorf Representation and Multiplicative Inverse of $F_m \bmod F_n$	17
Remal Shaher Al-Gounmeein, Mohd Tahir Ismail , Forecasting the Exchange Rate of the Jordanian Dinar versus the US Dollar Using a Box-Jenkins Seasonal ARIMA Model.....	27
Fayed F. M. Ghaleb, Azza A. Taha, Maryam Hazman, Mahmoud Abd ElLatif, Mona Abbass , RDF-BF-Hypergraph Representation for Relational Database.....	41
Kanayo Stella Eke, Jimevwo Godwin Oghonyon , Some fixed point theorems for rational-type contractive maps in ordered metric spaces.....	65
Jeeranunt Khampakdee , Gamma-open Sets in Biclosure Spaces.....	73
Sophie Aiken, Sarah Boese, Peter Johnson , Hall 3-Chromaticity of the Petersen Graph and the Weak Hall t-Chromatic Spectra of Odd Wheels...	85
R. Hema, D. Subitha, S. Freeda , Geometric Path Decomposition of graphs	101
Salah Uddin Mohammad, Md. Rashed Talukder , Poset matrix and recognition of series-parallel posets.....	107
Sudaporn Suebsung, Thananya Kaewnoi, Ronnason Chinram , A note on almost hyperideals in semihypergroups.....	127
Moin A. Ansari, Azeem Haider, Ali N. A. Koam , On JU-algebras and p -Closure Ideals.....	135
Soufiane Drissi Oudghiri, Mohamed Hachimi , On the complexity of the assignment problem with ordinal data.....	155
Ramazan Yazgan, Cemil Tunc , On the almost periodic solutions of fuzzy cellular neural networks of high order with multiple time lags.....	183
Ashish Pradhan, Archit Yajnik, Manisha Prajapati , A Conceptual Graph Approach to the Parsing of Projective Sentences.....	199
Jawhar Hbil, Mohamed Zaway , On the essential singularities for positive currents.....	213
P. Ramasamy, T. Manikantan , Soft bi-ideals of soft near-rings.....	223
Moussa Thiaw, Mohamed Ben Faraj Ben Maaouia , Localization Functor, Homological Functor and Derivation Functor in the Category A-Alg.....	241
Yusuf Buba Chukkol, Mukhiddin Muminov , Bright and Dark Soliton Solutions of Three-Dimensional KdV and mKdV Equations in Inviscid Liquid with Gas Bubbles.....	253
Muhammad Gulzar, Ghazanfar Abbas, Fareeha Dilawar , Algebraic Properties of ω -Q-fuzzy subgroups.....	265
Sara Nahchel, Jelloul Allal, Zoubir Zarrouk , Some statistical properties of the PLS-calibration estimator.....	275

Umaporn Laorach, Wanida Ketpratun, Prapart Pue-on , Applications of the Elzaki Transform Method for Solving Quadratic Riccati Differential Equations.....	291
Li Lu , Triangle equivalences and Gorenstein schemes.....	301
Sarah M. Eljack, Fayez Alfayez, Nawal M. Suleman , Organic Chemistry Virtual Laboratory Enhancement.....	309
Javed Hussain , On Existence and invariance of sphere, of solutions of constrained evolution equation.....	325
Muteb Alshammari, Abdelmounaam Rezgui , An All Pairs Shortest Path Algorithm for Dynamic Graphs.....	347
A. R. Alharbi, M. B. Almatrafi , Riccati-Bernoulli Sub-ODE approach on the partial differential equations and applications.....	367
Mohamed Saouabi, Abdellah Ezzati , Data mining classification algorithms...389	
Umer Shuaib, Maria Amin, Saba Dilbar, Fatima Tahir , On Algebraic Attributes of ξ -Intuitionistic Fuzzy Subgroups.....	395
Omar El Moutea, Hassan El Amri, Abdeslam El Akkad , Mixed finite element method for flow of fluid in complex porous media with a new boundary condition.....	413
Suhila Elhaddad, Maslina Darus , Certain Properties on Analytic p -Valent Functions.....	433
Abdulghani Ragaa Alharbi , Numerical investigation for the GRLW equation using Parabolic Monge Ampere Equation.....	443
B. O. Oyelami, S. A. Bishop , Impulsive Jump-Diffusion Models For Pricing Securities.....	463
Roberto Amato , A note on Pythagorean Triples.....	485
Aqeel Ketab Al-Khafaji , On initial Coefficients Estimates for Certain New Subclasses of Bi-Univalent Functions Defined by a Linear Combination.....	491
Auni Aslah Mat Daud , Some issues on the mathematical modeling of population dynamics using differential equations.....	501
Shaymaa Amer Abdul-Kareem , Minimal Quasi Injective S-Acts.....	515
Julian Benali, Harris Cobb, Peter Johnson , An Enumeration Problem Arising From a Result About Arithmetic Progressions.....	525
N. Priyobarta, Y. Rohen, M. B. Devi , Partial $A_{\{b\}}$ -metric space and some fixed point theorems.....	533
A. Z. Ansari, F. Shujat, G. Alhendi , Ideals, Centralizers and Symmetric Bi-derivations on prime rings.....	549
Fuad A. Abushaheen, Hani Kawariq, Fadi Alrimawi , On p -monotone T_2 -spaces.....	559
Utsanee Leerawat, Siriporn Lapuangkham , Generalized Centralizing and Skew-Centralizing Mappings on Rings.....	557
Hayder Shelash, Muayad G. Mohsin, Mohsin Shalan Abdulhussein , Computing the number of subgroups and normal, cyclic, maximal, minimal and Sylow subgroups of the direct product Group.....	587
T. Manikantan, S. Ramkumar , Pseudo Symmetric Ideals and Pseudo Symmetric Near-rings.....	597
Koichi Arimoto , On LLL lattice basis reduction over imaginary quadratic fields by introducing reduction parameters.....	611
David Coronado, Domingo Quiroz , The zero sum Ramsey numbers of the join of two graphs.....	627

Napassanan Srisarakham, Montri Thongmoon, A new iterative method based on Newton-Cotes formula for system of nonlinear equations.....	633
Abdullah Yigit, Cemil Tunc, On the stability and admissibility of a singular differential system with constant delay.....	641
V. Jude Annie Cynthia, A. Kavitha, On 2 and 3-Rainbow Domination Number of Circulant Graph $G(n; +\{-1, 2, 3\})$	661
Chitlada Somsup, Utsanee Leerawat, Congruences and homomorphisms on n-ary semigroups.....	671
Vrishab Krishna, Generalizing Abundancy Index to Gaussian Integers.....	683
A. R. Memon, I. A. Memon, M. A. Panhwar, T. Rafique, A. H. Soomro, Importance of Clinical Applications to Design and Manufacture a Surgical Template through Computer-Aided Design.....	697
Ahlam Fallatah, On rings and symmetric generalized biderivations.....	711
N. A. Carella, Addendum and Corrigendum Densities of Primes and Primitive Roots.....	717
Genki Shibukawa, An elliptic analogue of Fukuhara's trigonometric identities.....	745
V. Skala, S. A. A. Karim, E. A. Kadir, Scientific Computing and Computer Graphics with GPU: Application of Projective Geometry and Principle of Duality.....	769
Walailuk Peanchai, Chawalit Boonpok, Chokchai Viriyapong, Weakly generalized closed sets in ideal topological spaces.....	779
Hasan A. Haidar, Mohammad N. Abdulrahim, On the Faithfulness of the Representations of the Extraspecial 2-Groups.....	787
Sarhan Falah, Fairouz Sher Ali, Synchronization of Multiplicative Noise Dissipative Systems under Discretization.....	799
Thawatchai Khumprapussorn, On Beta-Absorbing Submodules.....	809
Prapart Pue-on, Chawalit Boonpok, B-closed sets in B-spaces.....	821
I G. Tunas, N. Anwar, U. Lasminto, S. Samatan, Derivation of Nondimensional Synthetic Unit Hydrograph of ITS-2 Using the 2-Parameter Gamma Distribution.....	827
Fawwaz Doujan Wrikat, On the Complements of Graphs.....	839
Fadi Alrimawi, Hani Kawariq, Fuad A. Abushaheen, Some Matrix and Norm Inequalities for Positive Definite Matrices.....	845
Ammar S. Issa, Maslina Darus, Generalized Complex Fractional Derivative and Integral operators for the Unified Class of Analytic Functions.....	857
Anusorn Simuen, Pattarawan Petchkaew, Ronnason Chinram, Generalized Subsemigroups and Fuzzy Subsemigroups in Semigroups.....	869
Khaled Mustafa Aljamal, Ahmad Termimi Ab Ghani, Khaled A. Al-Sharo, Finite groups in which maximal subgroups of Sylow p-subgroups are nearly S-permutable.....	877
Patcharee Dunnimit, Araya Wiwatwanich, Duangkamol Poltem, Solutions of the Fractional Logistics Equations via the Residual Power Series Method with Adomian Polynomials.....	885
Cemil Tunc, A remark on the qualitative conditions of nonlinear IDEs.....	905
Krishna Kumar Sharma, Vikas Panwar, On Tetranacci Function and Tetranacci Numbers.....	923
M. Rezaul Hoque Khan, M. Ashraful Hoque, M. Taslim Reza, M. Saifur Rahman, Performance Analysis of MC-CDMA Based UWB System for Beyond 4G.....	933

O. F. Imaga, S. A. Iyase, S. A. Bishop , On the solvability of a third-order p-Laplacian m-point boundary value problem at resonance on the half-line with two dimensional kernel.....	945
Abdulrahman Balfaqih, Hailiza Kamarulhaili , New Result on Jesmanowicz' conjecture.....	963
Chawalit Boonpok, Chokchai Viriyapong , μI^* – closed sets in ideal strong generalized topological spaces.....	975
Mohammad Nazrul Islam Khan , Complete and horizontal lifts of Metallic Structures.....	983
Marwa J. M. Zedan, Fawziya Mahmood Ramo , Predicting Alzheimer's Disease using Grey Wolf Intelligent Algorithm.....	993
A. Alshabeeb, N. G. Ali, S. A. Naser, W. M. Shakir , A Clustering Algorithm Application in Parkinson Disease based on k-means Method.....	1005
Fairouz Sherali, Sarhan Falah , An Efficient Two Factor User Authentication and Key Exchange Protocol for Telecare Medical Information System.....	1015
Haitham Qawaqneh , New contraction embedded with simulation function and cyclic (α, β) -admissible in metric-like spaces.....	1029
S. Kawsumarng, T. Khemaratchatakumthorn, P. Noppakaew, P. Pongsriiam , Distribution of Wythoff Sequences Modulo One.....	1045
V. Shalini, Indra Rajasingh , Domination and Inverse Domination in Wrapped Butterfly Networks.....	1055
Joice Punitha M., A. Josephine Lissie , Even Strongly Multiplicative Labeling in Certain Splitting Graphs.....	1065
Anwar Khaleel Faraj, Areej M. Abduldaim , Some Results Concerning Multiplicative (Generalized)-Derivations and Multiplicative Left Centralizers....	1073
T. Augustine, S. Roy , e-Lucky Labeling of Certain Graphs.....	1091
Kateryna Nesvit, Maryna Nesvit , Mathematical Education with efficient Virtual Teacher.....	1099
E. Vidhya, R. Rathipriya , Key Generation for DNA Cryptography Using Genetic Operators and Diffie-Hellman Key Exchange Algorithm.....	1109
K. Agilan, V. Parthiban , Existence of Solutions of Fuzzy Fractional panto-graph Equations.....	1117
Boonyong Sriponpaew, Lee Sassanapitax , On k-Step Fibonacci Functions and k-Step Fibonacci Numbers.....	1123
K. U. Sreeja, P. B. Vinodkumar, P. B. Ramkumar , A graph polynomial for independent sets of Fibonacci trees.....	1129
V. Cynthia, S. Therese , Packing of Certain Nanotubes and Nanosheet.....	1135
K. E. Hilda, J. J. Jesintha , Disjoint Union of Two SSG(2) is Odd Graceful.....	1143
S. Deepa, A. Gnanam , Extraction of Cantor One-Third Set from Stern-Brocot Sequence.....	1149
V. Annamma, Jawahar Nisha M. I. , Geometric Mean Cordial Labeling of certain Graphs.....	1155
M. Ibrahim, A. Senguttuvan, D. Mohankumar, R. G. Raman , On Classes of Janowski Functions of Complex Order Involving a q-Derivative Operator.....	1161
R. K. Kumari, R. Arulprakasam, V. R. Dare , Language of Lyndon Partial Words.....	1173
V. Sankar, P. B. Ramkumar, D. Daison, G. Thampi, R. Panicker , Fuzzy Logic Based Optimization Method for Mechanical Systems and its Application..	1179
S. M. Arul, R. M. Umamageswari , On the Achromatic Number of Certain Distance Graphs	1187

G. Dheepa, P. L. Chithra , A Fully-Automated Detection of Brain Tumor in MRI Images using Input Cascaded CNN.....	1193
A. V. Ramakrishna, T. V. N. Prasanna, D. V. Lakshmi , Turning Near rings into New Near rings.....	1199
V. Annamma, N. Hameeda Begum , Prime Labeling of some Star Related Mirror Graphs.....	1207
A. S. Shanthi, F. Azher , Natural Difference Labeling on Certain Graphs.....	1213
El Mostafa Rajaallah , Classification of phases based on a Principal Component Analysis for Intrusion Detection Methods.....	1221
S. Dhanalakshmi , Mean Square Cordial Labeling of a Shell-butterfly Graph.....	1235
S. S. Devi, K. Ganesan , Higher Order Fuzzy Initial Value Problem Through Taylor's Method.....	1243
Carlos Ogouyandjou, Nestor Wadagni , Wasserstein Riemannian geometry of Gamma densities.....	1253
Rami AlAhmad , Sum of powers of the natural numbers via Stirling numbers of the second kind.....	1271
R. Vincent, P. Bhatia, M. Rajesh, A. K. Sivaraman, M. S. S. A. Bahri , Indian Currency Recognition and Verification using Transfer Learning.....	1279
D. Sophia Navis Mary, S. Gopinathan , Performance of Merkle Signature Scheme in Data Integrity Verification at Client.....	1285
Mohammed Yahya Alghamdi , An Investigative Analysis of Students' Use of Web 2.0 Applications at Albaha University.....	1293
T. H. Jasim, S. I. Abdullah, K. S. Eke , Contra Continuity on Double Fuzzy Topological Space.....	1309
N. Mohana, K. Desikan , Parallelisable String-Based SP-Local Languages and their properties.....	1321
M. Sowjanya, A. GangadharaRao, T. Radharani, V. Padmaja , Results on r -regular near-rings.....	1327
V. Manoranjithem, M. Venkatesulu , KNN Classification in Chronic Kidney Disease Dataset.....	1337