

International Journal of Mathematics and Computer Science

Author Index Vol. 17, 2022

Aiyared Iampan, Daniel A. Romano , Congruence relations on pseudo-UP algebras.....	1
Phakhinkon Phunphayap, Tammatada Khemaratchatakumthorn, Patcharee Sumritnorrapong , Fibonacci and Lucas Numbers of Factorials and Factorials of Fibonacci and Lucas	11
Ibrahim Abdullahi, Wikanda Phaphan, Patcharee Sumritnorrapong, Wasim Audeh, Manal Al-Labadi , Some results about numerical radius Inequalities.....	33
Ampika Boonmee , Maximal Intra-regular Submonoids and Relationship between Some Regular Submonoids of Hyp_{G}(n).....	41
Thidarat Thongsri, Klairung Samart , Composite Imputation Method for the Multiple Linear Regression with Missing at Random Data.....	51
Kittisak Tinpun , The Relative Rank of OPR(X) Modulo O(X).....	63
Mansour J. Algefari , Supereulerian Digraphs with Forbidden Induced Subgraphs Containing Short Semi-paths.....	77
Pornpimol Kunama, Sorasak Leeratanavalee , All intra-regular and relationship between some regular submonoids of Relhyp((m),(n)).....	85
Ronnason Chinram, Napaporn Sarasit , On semigroups Z_n having n-1 and n-2 monogenic subsemigroups.....	99
Kamon Budsaba, Wikanda Phaphan , Parameter Estimation for Re-Parameterized Length-Biased Inverse Gaussian Distribution.....	107
Alvaro H. Salas, Lorenzo J. Martinez, David L. Ocampo , Analytical Approximant to a Damped Pendulum Forced with a Constant Torque.....	123
Ronnason Chinram, Pattarawan Petchkaew, Saranya Hangsawat , A note of 2-distance balancing numbers.....	135
Jirapong Mekwian, Somsak Lekkoksung, Nareupanat Lekkoksung , Characterizing Ordered Semihypergroups by Using Generalized Int-soft Hyperideals.....	143
Chalermwut Comemuang, Wachirarak Orosram , Fourth order iterative methods for solving nonlinear equations.....	163
Cholatis Suanoom, Jirayu Phuto, Thanatporn Bantaojai, Aiyared Iampan , A novel derivation induced by some binary operations on d-algebras.....	173
Thammarat Panityakul, Mahwish Bano, Tasneem M. Shah, Dulyawit Prangchumpol , An RGB Color Image Double Encryption Scheme.....	183
Thidaporn Supapakorn, Sukanya Intarapak, Witchanee Vuthipongse , A Decision Tree for Information of Foreign Tourists Traveling to Thailand.....	195
Suporn Jongpreechaharn, Kritsana Neammanee , Non-uniform bound on normal approximation for call function of locally dependent random variables....	207
Randrianomenjanahary Rado Abraham, Andrianantenainarinoro Tsilavina Ravo Hasina, Rakotonirina Dina Miora , New Result For Large Deviation Principle For Stochastic Evolution Equations in the Besov-Orlicz Space.....	217

Prisayarat Sangapate, Paweena Tangjuang, Chayakorn Somsila, Stability Analysis and Adaptive Control of Spreading Tuberculosis Disease.....	231
Nipaporn Chutiman, Pannarat Guayjarernpanishk, Monchaya Chiangpradit, Piyapatr Busababodhin, Saowanee Rattanawan, Tossapol Phoophiwfa, Butsakorn Kong-ied, The Risk Area Assessment on Re-emerging Diseases in Elderly People by Using Extreme Value Theory.....	243
Khaled Samiea Munshid, Mohanad Farhan Hamid, Jihad Ramadan Kider, Principally Self Injectve Modules.....	255
Mohammad Nazrul Islam Khan, Submanifolds of a Riemannian manifold endowed with a new type of semi-symmetric non-metric connection in the tangent bundle...265	
Ivaro H. Salas, Jairo E. Castillo, Jorge E. Pinzon, Solution of Duffing's differential equation by means of elementary functions and its application to a non-linear electrical circuit.....	277
Ibrahim Jawarneh, Nesreen Alsharman, The Classification of Arch Fingerprint Using Mathematical Model and Deep Learning Features Selection.....	289
Watcharapon Pimsert, Thorranin Thansri, On the square-free and square-full solutions of polynomial congruences.....	309
Saba Salah Majeed, Ahmed Abed Ali Omran, Manal Naji Yaqoob, Modern Roman Domination of Corona of Cycle graph with Some Certain Graphs.....	317
Nuchanat Tiprachot, Nareupanat Lekkoksung, A note on almost alpha-ideals in semigroups.....	325
Hasan Almefleh, Rami AlAhmad, Phragmen-Lindelof Theorem at infinity.....	331
Thiti Gaketem, P. Khamrot, Bipolar fuzzy almost bi-ideal in semigroups.....	345
Mansour J. Algefari, Constructing Supereulerian Digraphs by Control Function of Arc-Connectivity and Matching Number.....	353
Thammarat Panityakul, Wisanuwee Suriyaamorn, Ronnason Chinram, Noodchanath Kongchouy, Classification models for employability of statistics and related fields graduates from Thailand universities.....	365
Yusuf Hafidh, Edy Tri Baskoro, On the locating chromatic number of trees.....	377
Kittisak Saengsura, Tiang Poomsa-ard, Hyperidentities in Graph Varieties Generated by Some Linear Term Equations.....	395
Israa Ali Alshabeeb, Ruwa Majeed Azeez, Wafaa Mohammed Ridha Shakir, Machine Learning Techniques and Forecasting Methods for Analyzing and Predicting Covid-19.....	413
Alvaro H. Salas, S. A. El-Tantawy, Jairo H. Castillo, Analytical Solution to the Damped Cubic-Quintic Duffing Equation.....	425
Mohammed A. Alabood, On Some Exponential Diophantine Equations.....	431
Jorge E. Pinzon, Alvaro H. Salas, Jairo E. Castillo, Non-static solutions of the Einstein equation in the vacuum.....	439
Wachirarak Orosram, Ariya Unchai, On the Diophantine Equation $2^{2nx} - p^y = z^2$, where p is a prime.....	447
Matthew Ellison, Joseph Johnson, Monotonicity of Code Symbol Frequencies in Recency Rank Encoding.....	453
Sara Salah Mohamed, Prediction of Estrogen Receptor alpha Antagonists Using Deep Neural Network.....	461
Wandee Wanishsakpong, Jeeraporn Thaithanan, Bright Emmanuel Owusu, Tahiru Mahama, Comparing the efficiency levels of Multiple Comparison Methods for Normal Distributed Observations.....	469

Utsanee Leerawat, Pongsatorn Chotchaya , On permuting n -(f,g)-derivations of lattices.....	485
J. V. L. Chew, J. Sulaiman, A. Sunarto, J. Pradeepkandhasamy , Application and efficiency evaluation of 4-point Newton Explicit Group to solve 2D porous medium equation.....	499
Sudarat Nidsunkid, Boonorm Chomtee , The Average Run Length Performance of Shewhart Control Chart when the Process Data are Sampled from Finite Population.....	509
WonTae Hwang, Kyunghwan Song , On the integer part of the reciprocal of the Riemann zeta function tail at $s=6$	525
Cemil Tunc , An application of Lyapunov functions to properties of solutions of a perturbed fractional differential system.....	537
Apisit Pakapongpun, Jutarat Kongson , Three combined sequences related to k -Fibonacci sequences.....	551
Areerak Chaiworn , On Some Absolute Matrix Trace Inequalities.....	561
Natthinee Deetae, Pannawit Khamrot , Application of Fuzzy TOPSIS for Multiple criteria decision-making based on interval bipolar fuzzy sets.....	569
Alvaro H. Salas, Jairo H. Castillo, Lorenzo J. Martinez , The Duffing Equation-A Trigonometric Point Of View.....	582
M. Chiangpradit, P. Busababodhin, N. Chutiman, P. Guayjarernpanishk, B. Kong-ied , Probability Analysis for Maximum Temperature in Northeast of Thailand.....	589
Kanint Teerapabolarn , The Exact Formula for the Supremum of Poisson-Poisson Binomial Relative Error.....	601
Asim Patra, Gopal Krishna Panda, Kritkhajohn Onphaeng, Phakhinkon Phunphayap, Tammatada Khemaratchatakumthorn , Subsequences and Exact Divisibility by the Powers of the Balancing Numbers.....	611
Waseem Al-Mashaleh, Haitham Qawaqneh, Hassan Al-Zoubi , Some results on traces of the generalized products and sums of positive semidefinite matrices.....	619
Vicente Jara-Vera, Carmen Sanchez-Avila , A simple proof of a relationship among the Zeta, Polygamma, and Clausen functions for the case $\pi/2$	627
Mena Lao, Sudarat Nidsunkid, John J. Borkowski , A Regression Estimator in Path Sampling.....	635
Nicholas Gaubatz, Peter Johnson , Friends in Z_n	647
Napassanan Srisarakham , Geometric construction of third order iterative method for solving nonlinear equations.....	659
Areej Almuhaimeed , Applications on Fuzzy Translation and Fuzzy Multiplication of KU-algebras.....	667
Alvaro H. Salas, Jairo H. Castillo, Lorenzo J. Martinez , Analytical Solution to the Lagrange Top.....	679
Bader S. Almohaimeed , Moment conditions for the periodic integer-valued autoregressive model.....	685
Ashwaq Almohaimeed, Ali Allahem , A study of a Hamiltonian system with potential surface energy posses one channel and two potential wells.....	695
Apisit Pakapongpun, Bunthita Chattae , On the Diophantine Equation $a^x + (a+2)^y = z^2$, where $a \equiv 3 \pmod{20}$	711
Tammatada Khemaratchatakumthorn, Duangpon Siriwan , Pasting Lemmas for b -Metric Preserving and Related Functions II.....	717

Nuchanat Tiprachot, Nareupanan Lekkoksung, Bundit Pibaljommee,	
Regularities of ordered semigroups in terms of (m,n)-ideals and n-interior ideals.....	723
Thanatporn Bantaojai, Cholatis Suanoom, Jirayu Phuto, Aiyared Iampan,	
On Bd-algebras.....	731
Pannawat Eakawinrujee, Nantapat Trakultraipruk, γ-Paired Dominating	
Graphs of Paths.....	739
Areej M. Abduldaim, Anwar Khaleel Faraj, Combining Algebraic GSVD	
and Gravitational Search Algorithm for Optimizing Secret Image Watermark	
Sharing Technique.....	753
Uraiwan Jittburus, Pongpun Julatha, inf-hesitant fuzzy interior ideals of	
semigroups.....	775
Ramadan Mahmood Ramo, Suhair Abd Dawwod, Digital image compression	
by using intelligence swarm	785
Alvaro H. Salas, Solution to a Forced and Damped Gardner equation by means	
of Cubic B-splines.....	795
Panuwat Luangchaisri, Thawhat Changphas, Jatuporn Sanborisoot,	
Semigroups in which the radical of every (m,n)-ideal is a subsemigroup.....	801
Ghazwa F. Abd, Radhi A. Zaboon, Parametrization Approach for Solving	
Index-4 Linear Differential-Algebraic Control Systems.....	815
Domingo Quiroz, David Coronado, Zero-sum Ramsey number for non-cyclic	
Group.....	827
Boonyong Sriponpaew, Apichat Neamvonk, On The Norms of Circulant	
Matrics with the Gaussian Pell Numbers.....	833
Darien DeWolf, Balakrishnan Viswanathan, Extending Fibonacci's Method	
for Computing Pythagorean Triples.....	839
Patchara Muangkarn, Cholatis Suanoom, Anuphap Yodkheeree,	
Aiyared Iampan, Derivations induced by an endomorphism of BG-algebras.....	847
Sri Winarni, Sapto Wahyu Indratno, Kurnia Novita Sari, Gaussian process	
regression using partition resampling model.....	853
Eman Rawshdeh, Heba Adel Abdelkarim, Edris Rawashdeh, On the	
Eigensharp of Corona Product.....	865
Jirapron Noiyai, Chokchai Viriyapong, Chawalit Boonpok, w(k,l)-semi-open	
sets in bi-weak structure spaces.....	875
Aveya Charoenpol, Udom Chotwattakawanit, The Relationship of Modular	
Lattice with Maximum Pre-period Property and Minimum Pre-period Property....	881
Timothy Eller, Jakub Kraus, Yuki Takahashi, Zhichun (Joy) Zhang,	
Frobenius templates in certain 2x2 matrix rings.....	891
Mohammad Nazrul Islam Khan, Complete lifts of a semi-symmetric metric	
P-connection on a Riemannian manifold to its tangent bundle.....	909
Khaled Samiea Munshid, Mohanad Farhan Hamid, Jihad Ramadan Kider,	
Principally Pure Submodules.....	917
Galina Bogdanova, Todor Todorov, On the construction of of q-ary	
constant-weight lexicodes.....	923
M. O. Oluwayemi, K. Vijaya, On a study of a class of functions associated	
with a multiplier transformation.....	931
Musab Hijazi, Akram Zeki, Amelia Ismail, Arabic Text Classification based	
on Semantic Relation.....	937
Abd El Fattah El Atik, Mohammed S. Badr, Closure operators in terms of	
chromosomal mutations.....	947

Safwan O. Hasoon, Muzahem M. AL-Hashimi, Hybrid Deep Neural network and Long Short term Memory Network for Predicting of Sunspot Time Series.....	955
A. A. El-Rahman, The solitonic electron acoustic electrostatic waves in two dimensions.....	969
Jiraphorn Somsuwan Phanwan, Adchara Kumla, Wiratchada Kalaoka, Local analytic solutions of an iterative functionaldifferential equation near resonance.....	975
Salah Al-Addasi, The complement of the complementary prism.....	985
Arwa Zabian, Ahmed Zohair Ibrahim, Hybrid Mathematical Model for Data Classification and Prediction: Case study COVID-19.....	995
Daya K. Nagar, Edwin Zarrazola, Santiago Echeverri-Valencia, Bivariate Topp-Leone family of distributions.....	1007
Patchara Muangkarn, Cholatis Suanoom, Aiyared Iampan, New derivations of d-algebras based on endomorphisms.....	1025
Thiti Gaketem, On Generalized (m, n)-bi-ideals in LA-semigroups.....	1033
Chalermwut Comemuang, Pairat Janngam, Sixteenth-Order Iterative Method for Solving Nonlinear Equations.....	1039
Ronnason Chinram, Kawinbhat Sirikantisophon, Saowapak Kaewchay, Positive Integer Solutions of the Diophantine Equation $1/x+2/y+3/z=1/3$	1051
Issam A. R. Moghrabi, Basim A. Hassan, Aadil Askar, New Self-scaling quasi-Newton methods for unconstrained optimization.....	1061
Abd El Fattah El Atik, Sally Haroun, A topological representation of matroids using graphs.....	1079
Arjun K. Gupta, Bruce E. Johnson, Daya K. Nagar, Non-null distribution of Kullback's statistic for testing equality of correlation matrices.....	1087
Nareupanat Lekkoksung, Chanpen Phokaew, Kittisak Tinpun, The Study on the Relative Rank of Transformation Semigroups with Restricted Range.....	1103
Rukchart Prasertpong, Green's relations on ordered groupoids in terms of fuzzy semibipolar soft sets.....	1113
Alaa Abdalkareem Khalaf, Jihad Rmadhan Kider, The extension of a linear operator on a-fuzzy normed space when it is fuzzy compact.....	1133
Mohd Norfadli Suardi, Jumat Sulaiman, The Use of Two Newly Established Redlich-Kister Finite Differences with KSOR Method in a Numerical Solution of One Dimensional Telegraph Equations.....	1145
Alvaro H. Salas, Lorenzo J. Martinez, Analytical Solution to a Quadratically Damped Quadratic Oscillator.....	1161
Alvaro H. Salas, David L. Ocampo, Lorenzo J. Martinez, Analytical Solution to a Coupled Pendula.....	1169
Pakkaporn Rungruengkultorn, Somjai Boonsiri, Warehouse Processes Improvement Using Lean Six Sigma and RFID Technology.....	1175
Thiti Gaketem, Generalized minimal Quasi-Ideals in LA-semigroups.....	1187
Sh. A. Meligy, I. K. Youssef, A Refinement of the KSOR Iterative Method.....	1193
Chokchai Viriyapong, Chawalit Boonpok, Weak quasi (λ ,sp)-continuity for multifunctions.....	1201
Mashhour Bani-Ata, Ra'ed Al-Nouty, Khaled Ali Ahmad Kasasbeh, On composition algebras and their automorphism groups.....	1211
Abbas Al-Shimmary, Amina Kassim Hussain, Sajeda Kareem Radhi, Ahmed Hadi Hussain, The Improved 6th Order Runge-Kutta Method for Solving Initial Value Problems.....	1219

Safwan O. Hasoon, Fatima Mohammed Rafie Younis, Application of Fuzzy Logic Model for Software Quality Measurements.....	1227
Huda Y. Najm, Huda I. Ahmed, A New Investigation of the Conjugate Gradient Method for Solving Unconstrained Optimization Problems.....	1241
Ghazwa F. Abd, Variational Formulation for Solving Reactive Flash Systems... Patchalai Anuchaivong, Anirut Luadsong, The relationship between Atmospheric Variables and Interflow Using the Modified Analog Method over the Storage Dam in Thailand.....	1251 1259
Raden Sulaiman, Abdul Ghafur Ahmad, A'yunin Sofro, Dwi Nur Yunianti, Rudianto Artiono, An Application of Weighted Similarity on Intuitionistic Fuzzy Soft Matrices in Medical Diagnostics.....	1277
Jaafer Hmood Eidi, Fadhel S. Fadhel, Amani E. Kadhm, Fixed-Point Theorems in Fuzzy Metric Spaces.....	1287
Tippawan Puttasontiphot, On a sequence attached to powerful numbers: an elementary proof.....	1299
Anwar Al-Boustanji, Wasim Audeh, Applications of numerical radius Inequalities.....	1305
Saja Saeed Abed, M. N. Al-Harere, On Rings Domination in Graphs.....	1313
Mayada Ali Kareem, Hawraa Abbas Almurieb, Rehab Amer Kamel, Ahmed Hadi Hussain, On n -norms of Complex Hilbert Spaces.....	1321
Jutaporn Neamvonk, Bumrungsak Phuenaree, Assessment of Anderson-Darling and their Modified Tests for right skewed distribution.....	1327
Araya Wiwatwanich, Duangkamol Poltem, Fractional Shehu Transform for Solving Fractional Differential Equations without Singular Kernel.....	1341
Kittipong Klinjan, Sirinapa Aryuyuen, R package for the length-biased power Garima distribution to analyze lifetime data.....	1351
Jeeranunt Khampakdee, Chawalit Boonpok, Upper and lower beta(Lambda,sp)-continuous multifunctions.....	1363
Jeeranunt Khampakdee, Chawalit Boonpok, Almost ((Lambda,sp)-continuous multifunctions.....	1369
Chokchai Viriyapong, Chawalit Boonpok, On \alpha((Lambda,sp)-continuous multifunctions.....	1375
Jairo E. Castillo, Jorge E. Pinzon, Alvaro H. Salas, The Lorentz transformations. A new approach.....	1383
Jeeranunt Khampakdee, Chawalit Boonpok, Characterizations of almost quasi ((Lambda,sp)-continuous multifunctions.....	1393
Jeeranunt Khampakdee, Chawalit Boonpok, ((Lambda,sp)-continuous multifunctions.....	1399
Shaymaa Ayad Mohammed, Asma Abdulelah Abdulrahman, Fouad Shaker Tahir, Emotions Students' Faces Recognition using Hybrid Deep Learning and Discrete Chebyshev Wavelet Transformations.....	1405
Warud Nakhasen, Piyaporn Khathippahathi, Sudapa Panmuang, A note on fuzzy almost interior hyperideals of semihypergroups.....	1419
Atchanut Rattanalertnusorn, Sirinapa Aryuyuen, An R implementation for estimating the parameters of the discrete transmuted generalized inverse Weibull distribution.....	1427
Thidaporn Supapakorn, Sukanya Intarapak, Witchanee Vuthipongse, Factors Affecting Tourism Demand of Chinese and Russian Tourists Traveling to Thailand.....	1439

Oumazouz Zhour , Novel public-key cryptosystem based on the problem of performing sequence of local complementations on the Paley graphs.....	1451
Fadi Alrimawi, Hani Kawariq, Fuad A. Abushaheen , Generalized-weighted numerical radius inequalities for Schatten p -norms.....	1463
AbdulKarem Alhuraiji, Mashhour Al-Ali Bani-Ata , On tori D_0 in $E_6(K)$ for fields K of characteristic two.....	1475
Wipawee Tangjai, Suveera Chaeoueng, Naruemon Phumchaichot , On the Diophantine equation $7^x + 5 \cdot p^y = z^2$ where $p \equiv 1, 2, 4 \pmod{7}$	1483
Rattiya Rittichuai, Aiyared Iampan, Ronnason Chinram, Pattarawan Singavananda , Almost subsemirings and fuzzifications.....	1491
Thaniththa Kowan, Chutima Mahalapkorkiat, Tiyaporn Samakrat, Patcharee Sumritnorrapong , Probability Distributions for Modeling of COVID-19 cases and deaths in Thailand.....	1499
Saad Shakir Mahmood, Ali A. Abdulsahib, Jaafer Hmood Eidi , New Conjugate Direction Method for Unconstrained Optimization.....	1507
Issaraporn Thiamsorn, Satsayamon Suksaengrakcharoen , On some properties of power Garima-Topp Leone power Lomax distribution with application to lifetime data.....	1513
Alvaro H. Salas, Jairo E. Castillo, Lorenzo J. Martinez , Analytical and Numerical Solutions to the Kapitza Pendulum Equation.....	1529
Apisit Pakapongpun, Bunthita Chattae, On the Diophantine Equation $p^x + 7^y = z^2$, where p is prime and x, y, z are non-negative integers.....	1535
Thodsaporn Kumduang, Songpon Sriwongsa , A note on superassociative algebra of terms determined by singular mappings on a finite set.....	1541
A. V. Ramakrishna, T. V. N. Prasanna , Near Ring Multiplications on a Locally Compact Topological Ring.....	1547
Sakolwan Peetaneelavat, Somjai Boonsiri , Extroversion Text Classification Model Using Logistic Regression.....	1553
Zhour Oumazouz, Driss Karim , The analysis and implementation of the symmetric key cryptographic algorithm based on the algebraic Paley graphs.....	1563
Bilal N. Al-Hasanat, Asma Almazaydeh , On classification of groups of order p^4 , where p is an odd prime.....	1569
Bilal N. Al-Hasanat, Asma Almazaydeh , Normal Cover of Finite Groups.....	1595
M. Khalifa Saad, S. A. Mohamed , Dual Spherical Curves According to Bishop Frame in the Dual 3-Space.....	1605
Ichlus Adhiguna, Izdihar Salsabila Noor Arifin, Fajar Yuliawan, Intan Muchtadi-Alamsyah , On Orthogonal Circulant MDS Matrices.....	1619
Nongluk Viriyapong, Chokchai Viriyapong , On the Diophantine equation $n^x + 19^y = z^2$, where $n \equiv 2 \pmod{57}$	1639
Alvaro H. Salas , Elementary Solution to a Damped and Forced Cubic-Quintic Duffing Equation.....	1643
Lorenzo J. Martinez, Felipe A. Gallego, Alvaro H. Salas , Analytical Solution to a Damped and Forced Oscillator Equation with Power Law Nonlinearity.....	1649
Nabeel E. Arif, Hosoya, Schultz and modified Schultz polynomials and their topological indices of prime graphs of commutative ring Z_n	1657
Shatha A. Salman, Fatema A. Sadiq, Viean A. Zain Al-Aabdeen, Muntaha K. Abbas, Mayada N. Mohammedali , Some Properties for the Product and Free Sum of Two Polytope.....	1665

Wachirarak Orosram, Sawian Jaidee, Wipawee Tangjai, On the exponential Diophantine equation $(p+2)^x + (2p+1)^y = z^2$, where $p, p+2$, and $2p+1$ are primes.....	1677
Chokchai Viriyapong, Chawalit Boonpok, (Λ, sp) -continuity and $\delta(\Lambda, sp)$ -closed sets.....	1685
Chokchai Viriyapong, Chawalit Boonpok, Upper and lower faintly (Λ, sp) -continuous multifunctions.....	1691
M. I. Khan, Abdelfattah Mustafa, The Transmuted Power Hazard Rate Distribution and its Applications.....	1697
Matthew O. Oluwayemi, S. O. Olatunji, T. O. Ogunlade, On a Certain Subclass of Univalent Functions Involving the Beta Function.....	1715
Zulfaneti, Hilda Assiyatun, Edy Tri Baskoro, On metric-location-domination number of graphs.....	1721