Current Contents Bulletins

VOLUME NO: 01  ISSUE NO: 02

DECEMBER, 2020
## Foreign Journals

<table>
<thead>
<tr>
<th>Subject / Title of Journal</th>
<th>Format</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Computer Science/IT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Journal of Computer Science and Information Technology</td>
<td>Online Only</td>
<td>03</td>
</tr>
<tr>
<td>International Journal of Computer Network and Information Security (IJCNIS)</td>
<td>Online Only</td>
<td>04-05</td>
</tr>
<tr>
<td>International Journal of Information Technology and Computer Science (IJITCS)</td>
<td>Online Only</td>
<td>06-07</td>
</tr>
<tr>
<td>Journal of Computer Science and Information Technology</td>
<td>Online Only</td>
<td>08</td>
</tr>
<tr>
<td>Journal of Information and Communication Technology (JICT)</td>
<td>Online Only</td>
<td>09</td>
</tr>
<tr>
<td>Research Journal of Computer and Information Technology Sciences</td>
<td>Online Only</td>
<td>10</td>
</tr>
<tr>
<td><strong>Economics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Islamic Economic Studies</td>
<td>Online Only</td>
<td>11</td>
</tr>
<tr>
<td>Journal of Development Economics</td>
<td>Online Only</td>
<td>12</td>
</tr>
<tr>
<td>Journal of Public Economics</td>
<td>Online Only</td>
<td>13</td>
</tr>
<tr>
<td><strong>Geography/GIS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Journal of Research in Geography</td>
<td>Online Only</td>
<td>14</td>
</tr>
<tr>
<td>Journal of Geographical Research</td>
<td>Online Only</td>
<td>15</td>
</tr>
<tr>
<td><strong>Statistics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Journal of Statistics and Applications</td>
<td>Online Only</td>
<td>16</td>
</tr>
<tr>
<td>Journal of Nonparametric Statistics</td>
<td>Online Only</td>
<td>17</td>
</tr>
<tr>
<td>Open Journal of Statistics</td>
<td>Online Only</td>
<td>18</td>
</tr>
</tbody>
</table>
## Local Journals

<table>
<thead>
<tr>
<th>Subject / Title of Journal</th>
<th>Format</th>
<th>Page #</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Computer Science/IT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Journal of Innovative Sciences</td>
<td>Online Only</td>
<td>19</td>
</tr>
<tr>
<td><strong>Economics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Journal of Accounting and Finance in Emerging Economies</td>
<td>Online Only</td>
<td>20</td>
</tr>
<tr>
<td>Management Accountant</td>
<td>Online Only</td>
<td>21</td>
</tr>
<tr>
<td>Pakistan Journal of Commerce and Social Sciences</td>
<td>Online Only</td>
<td>22-23</td>
</tr>
<tr>
<td>Research Journal of Social Sciences &amp; Economics Review (RJSSER)</td>
<td>Online Only</td>
<td>24-25</td>
</tr>
<tr>
<td>The Lahore Journal of Economics</td>
<td>Online Only</td>
<td>26</td>
</tr>
<tr>
<td><strong>Statistics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Journal of Quantitative Methods</td>
<td>Online Only</td>
<td>27</td>
</tr>
<tr>
<td>Pakistan Journal of Statistics and Operation Research</td>
<td>Online Only</td>
<td>28-29</td>
</tr>
</tbody>
</table>
AI and Robotics (AIR) Solution Validation Platform
Crystal LM Fok and Eric KS Cheng

Analysis of Feasibility of Measuring Distance through Layer Two TTL Value
Joshua Williams

3rd International Conference on Artificial Intelligence, Machine Learning and Big Data, August 17-18, 2020 Webinar
Daniel Jeffries

Visually-Guided Robotic Machining of Complex Components
Wen-long Li and Dahu Zhu

Gaming Robots role in STEM Landscape
John Lazar

On the Physical Informatics of N Identical non Interacting Particles in n Dimensions
Arkapal Mondal
Performance Study of Spread Spectrum Systems with Hard Limiters 1-15
Oleksandr Pliushch, Viktor Vyshnivskyi, Volodymyr Tolubko, Vadym Mukhin, Serhii Ishcheryakov, Mykhailo Okhramovych, Vitalii Loza

A Hybrid Approach for the Multi-sensor Patrolling Problem in an Unknown Environment with Obstacles 16-30
Elie Tagne Fute, Doris-Khöler Nyabeye Pangop, Emmanuel Tonye

Analyzing the IPv6 Deployment Process in Palestine 31-45
Yazan W. Abdalaziz, Ala Hamarsheh

Method for Effective Use of Cloudlet Network Resources 46-55
Rashid G. Alakbarov

Finding K Shortest Paths in a Network Using Genetic Algorithm 56-73
Meenakshi Moza, Suresh Kumar

Back to Contents
Statistical Techniques for Detecting Cyberattacks on Computer Networks Based on an Analysis of Abnormal Traffic Behavior
Zhengbing Hu, Roman Odarchenko, Sergiy Gnatyuk, Maksym Zaliskyi, Anastasia Chaplits, Sergiy Bondar, Vadim Borovik

Robust and Accurate Trust Establishment Scheme for Wireless Sensor Network
Audrey NANGUE, Elie FUTE TAGNE, Emmanuel TONYE

Malware Classification with Improved Convolutional Neural Network Model
Sumit S. Lad, Amol C. Adamuthe

Industrial Control Systems Honeypot: A Formal Analysis of Conpot
Sheetal Gokhale, Ashwini Dalvi, Irfan Siddavatam

A Proficient Mechanism for Cloud Security Supervision in Distributive Computing Environment
Kamta Nath Mishra
Data Mining Methods for Detecting the Most Significant Factors Affecting Students’ Performance  
Mohammed Abdullah Al-Hagery, Maryam Abdullah Alzaid, Tahani Soud Alharbi, Moody Abdulrahman Alhanaya

God Class Refactoring Recommendation and Extraction Using Context based Grouping  
Tahmim Jeba, Tarek Mahmud, Pritom S. Akash, Nadia Nahar

A Remote Access Security Model based on Vulnerability Management  
Samuel Ndichu, Sylvester McOyowo, Henry Okoyo, Cyrus Wekesa

Tracking Area Boundary-aware Protocol for Pseudo Stochastic Mobility Prediction in LTE Networks  
Vincent Omollo Nyangaresi, Silvance O. Abeka, Anthony J. Rodrigues

Mask R-CNN for Geospatial Object Detection  
Dalal AL-Alimi, Yuxiang Shao, Ahamed Alalimi, Ahmed Abdu
Applying Clustering and Topic Modeling to Automatic Analysis of Citizens’ Comments in E-Government
Gunay Y. Iskandarli

FBSEM: A Novel Feature-Based Stacked Ensemble Method for Sentiment Analysis
Yasin Görmez, Yunus E. Işık, Mustafa Temiz, Zafer Aydın

Active Selection Constraints for Semi-supervised Clustering Algorithms
Walid Atwa, Abdulwahab Ali Almazroi

Case-Based Reasoning Framework for Malaria Diagnosis
Eshetie Gizachew Addisu, Abiot Sinamo Boltena, Samson Yohannes Amare

Managing Data Diversity on the Internet of Medical Things (IoMT)
Iram Mehmood, Sidra Anwar, Aneeza Dilawar, Isma Zulfiqar, Raja Manzar Abbas
Multiple Discriminant Data Analysis for Distributed Denial of Service Attacks
Safak Kayikci

Electronic Books Impact Global Environmental Empirical Study Focus on User Perspectives
Chiang-nan Chao, Yingchuan Wang, Frankie Changli Wang

Programming and Operational Semantics
Ayorinde, Ibiyinka Temilola
Sarcasm Detection in Persian
Zahra Bokaee Nezhad & Mohammad Ali Deihimi

Parametric Flatten-T Swish: An Adaptive Nonlinear Activation Function for Deep Learning
Hock Hung Chieng, Noorhaniza Wahid & Pauline Ong

Dynamic Probability Selection for Flower Pollination Algorithm Based on Metropolishastings Criteria
Kamal Zuhairi Zamli, Fakhrud Din, Abdullah Nasser, Nazirah Ramli & Noraini Mohamed

An Intelligent Software Defined Networking Controller Component to Detect and Mitigate Denial of Service Attacks
Huseyin Polat & Onur Polat

Validation Assessments on Resampling Method in Imbalanced Binary Classification for Linear Discriminant Analysis
Ahmad Hakiim Jamaluddin & Nor Idayu Mahat
A Solution Approach to Big Data Regarding Parameter Estimation Problems in Predictive Analytics Model
Abdul Alim, Diwakar Shukla

Development of "RSA" Encryption Algorithm for Secure Data Transmission
Abhishek Guru, Asha Ambhaikar
Service Quality of Islamic Banks: Satisfaction, Loyalty and the Mediating Role of Trust
Razali Haron, Noradilah Abdul Subar and Khairunisah Ibrahim

The Determinants of Sukuk Issuance in GCC Countries
Imene Guermazi

Economic Growth and Financial Performance of Islamic Banks: A CAMELS Approach
Mohammed Ayoub Ledhem and Mohammed Mekidiche

Organic Global Crypto Currency: Towards a Stable International Monetary System that is Closer to Maqasid Shari‘ah
Abdurrahman Arum Rahman

The Business Financial Inclusion Benefits from an Islamic Point of View: A Qualitative Inquiry
Umar Habibu Umar and Yusuf Maitama Sule
Managing the spread of disease with mobile phone data
Sveta Milusheva

Relief from usury: Impact of a self-help group lending program in rural India
Vivian Hoffmann, Vijayendra Rao, Vaishnavi Surendra and Upamanyu Datta
Early Evidence of the Impacts of COVID-19 on Minority Unemployment
Kenneth A. Couch, Robert W. Fairlie, Huanan Xu

Trust and Compliance to Public Health Policies in Times of COVID-19
Olivier Bargain, Ulugbek Aminjonov
Climatic Variability and Performance of Small Scale Industries in Ado-Ekiti, Ekiti State, Nigeria
Aladelokun, A.O, Ayodele, M.B, Oluwatuyi, O.V.

Restructuring of the Cameroon Development Corporation, Challenges and Coping Strategies of Plantation Workers in Fako Division, South West Region, Cameroon
Clovis Ebot Obale

Spatial-Temporal Variation in Cropping Intensity and Crop Combination Region in Upper Ganga-Yamuna Doab (U.P.) India
Dr. Mohammad Zafar Iqbal
The size of the ecumene of the Mediterranean in ancient times
Aleksandar Djordje Valjarević

Dreaming Forward: Postidentity and the Generative Thresholds of Tourism
Keith Hollinshead, Alfred B. Vellah

Upshot of Sprawl Incidence on Pattern of Land Use Changes and Building Physiognomies in Akure Region, Nigeria
Owoeye J. O.

A Study on Anthropogenic Activities Influencing Flood Vulnerability in Ala Riverfront Residential Areas of Akure, Nigeria
Owoeye J. O., Abe F. S., Olasemojo R. O.

A Short note on Linkage of Climatic Records between Terai and Mid mountain of Central Nepal
Binod Dawadi, Ram Hari Acharya, Dipendra Lamichhane, Saroj Pudasainee, Ishwar Kumar Shrestha
A Comparison of Two Hybrid Approaches for Improving Neural Network “Simulation Study”
Mohammed Abou Elfettouh Ghazal, Asaad Ahmed Gad Elrab, Wafaa Hamed Abd Allah

Determinants of Under Five Child Mortality from KDHS Data: A Balanced Random Survival Forests (BRSF) Technique
Hellen Wanjiru Waititu, Joseph K. Arap Koskei, Nelson Owuor Onyango
Local Polynomial Regression for Pooled Response Data
Dewei Wang, Xichen Mou, Xiang Li & Xianzheng Huang
814-837

Score Estimation of Monotone Partially Linear Index Model
Mengshan Xu & Taisuke Otsu
838-863

Uniform Convergence Rate of the Kernel Regression Estimator
Adaptive to Intrinsic Dimension in Presence of Censored Data
Salim Bouzebda & Thouria El-hadjali
864-914

Robust Location Estimators in Regression Models with Covariates
and Responses Missing at Random
Ana M. Bianco, Graciela Boente, Wenceslao González-Manteiga & Ana Pérez-González
915-939

Statistical Estimation for Heteroscedastic Semiparametric
Regression Model with Random Errors
Liwang Ding & Ping Chen
940-969

A Model-Free Conditional Screening Approach via Sufficient
Dimension Reduction
Lei Huo, Xuerong Meggie Wen & Zhou Yu
970-988

Flexible Weighted Dirichlet Process Mixture Modelling and
Evaluation to Address the Problem of Forecasting Return
Distribution
Peng Sun, Inyoung Kim & Kiahm Lee
989-1014

Local Asymptotic Inference for Nonparametric Regression with
Censored Survival Data
Yanyan Liu, Guangcai Mao & Xingqiu Zhao
1015-1028

New Empirical Likelihood Inference for the Mean Residual Life
with Length-Biased and Right-Censored Data
Kangni Alemdjrodo & Yichuan Zhao
1029-1046
Using Residual Estimators to Detect Outliers and Potential Controlling Observations in Structural Equation Modelling: QQ Plot Approach
A. R. Abdul-Aziz, Albert Luguterah, Bashiru I. I. Saeed

Properties, Inference and Applications of Inverse Power Two-Parameter Weighted Lindley Distribution
M. M. E. Abd El-Monsef, H. S. Al-Kzzaz

Causality Analysis on Export and Economic Growth Nexus in Ghana
Alice Constance Mensah, Ebenezer Okyere

Research on the Impact of Chinese Digital Inclusive Finance on Industrial Structure Upgrade—Based on Spatial Dubin Model
Mingyang Liang

On the Application of Nadarajah Haghighi Gompertz Distribution as a Life Time Distribution
Adebisi Ade Ogunde, Isaac Oluwaseyi Ajao, Gbenga Adelekan Olalude

Consistency of the φ-Divergence Based Change Point Estimator
Mwelu Susan, Anthony G. Waititu, Peter N. Mwita, Charity Wamwea

Modeling Seasonal Fractionally Integrated Autoregressive Moving Average-Generalized Autoregressive Conditional Heteroscedasticity Model with Seasonal Level Shift Intervention
Lawrence Dhlwayo, Florance Matarise, Charles Chimedza

An Empirical Study of Downstream Analysis Effects of Model Pre-Processing Choices
Jessica M. Rudd, Herman “Gene” Ray

Back to Contents
Descriptive Analysis of Water Resources in Pakistan: A Perspective of Climate Change
Ateeq Ahmad, Umar Hayat, Shahid Ali, Hazrat Bilal, Naveed Ali, Khan Mir Khan and Khalid Khan

Pigmentation Genome Influence in Animals and Human Interventions in its Course of Action
Moazam Ali, Wajid Ali, Ayhan Ceyhan and Zeeshan Ahmad Bhutta

Efficacy of Chemicals and Botanical Extracts to Control Citrus Canker on Kinnow in Sargodha Region
Malik Abdul Rehman, Shafqat Ali, Muhammad Babar Shahzad Afzal, Muhammad Nawaz Khan and Mujahid Ali

Brown Leaf Spot: An Exacerbated Embryonic Disease of Rice: A Review
Muhammad Imran, Shahbaz Talib Sahi, Muhammad Atiq and Amer Rasul

Foraging Behavior and Pollination Ecology of Bumble Bee and Honey Bee in Pakistan; A Review
Zulnorain Sajid, Muhammad Ramzan and Noreen Akhtar
Corporate Governance and Firm Financial Performance: A Meta-Analysis Study
Waris Ali, Riaz Hussain Ansari, Muhammad Abdul Basit Memon
EXCLUSIVE INTERVIEW
Mr. Wali Zahid
International Consultant, Speaker, Leadership Trainer and Executive Coach

Harnessing the Frontiers of Executive Productivity
Sohailuddin Alavi

Surmounting COVID-19: A Challenge for Political Leadership
Syed Shamim Ahmed, FCMA

Corporate Leadership during COVID-19
Nowmitta Junejo, ACMA

Effective Leadership and Workforce Management during COVID-19
Faisal Maqsood, FCMA

Global Leadership and Response to COVID-19
Jalal Ahmad Khan, FCMA

Leadership through Crisis: Some thoughts
Humayun Habib, FCA

COVID-19: A Test for Corporate Leadership in Business Planning and Managing People and Costs
Muhammad Salman Baig, ACMA

Role of Organizational Leaders in Developing Governance Structure and Strategy to Mitigate COVID-19 Impact
Muhammad Asif Qureshi, ACMA

Economic Blues – Leadership to Envision Blue Recovery
Urooj Aijaz

Back to Contents
Antecedents of Brand Hate: Mediating Role of Customer Dissatisfaction and Moderating Role of Narcissism
Shoukat Ali, Saman Attiq and Nadeem Talib

Enhancing University’s Brand Performance during the COVID-19 Outbreak: The Role of ICT Orientation, Perceived Service Quality, Trust, and Student’s Satisfaction
Muhammad Amir Chaudhary, Naveed Iqbal Chaudhary and Alina Zulfiqar Ali

Muhammad Tariq Majeed and Aisha Tauqir

Influence of Toxic Leadership on Turnover Intention: The Mediating Role of Psychological Wellbeing and Employee Engagement
Fizza Naeem and Sobia Khurram

Antecedents of Environmental Performance of Front-Line Managers in Hospitality Industry of Pakistan
Muhammad Tariq, Muhammad Yasir, Muhammad Yasir and Abdul Majid

Moderating Role of Leader-Member Exchange between the Relationship of Organizational Justice and Organizational Citizenship Behavior
Muhammad Irfan Sheeraz, Ungku Norulkamar Ungku Ahmad, Muhammad Ishtiaq Ishaq and Khalil Md. Nor

Continue
Umer Zaman, Saba Abbasi, Shahid Nawaz and Muhammad Shahid Siddique

A Symmetric Effect of Oil Price Changes on Trade Balance in Saudi Arabia, Kuwait and United Arab Emirates
Muhammad Faheem, Mohamed Azali, Lee Chin and Nur Syazwani Mazlan

Environmental Innovation and Financial Performance: Mediating Role of Environmental Management Accounting and Firm’s Environmental Strategy
Naveed Iqbal Chaudhry, Humaira Asad, Muhammad Amir Ch. and Rai Imitiaz Hussain

Back to Contents
Factors Affecting Financial Literacy and Financial Behaviour of Investors in Pakistan
Muhammad Junaid Khan, Faheem Aslam, Nisar-Ul-Mulk

Brexit: An Assessment, Implications, and Strategy for Pakistan
Aisha Riaz, Muhammad Ayyoub, Fouzia Yasmin

Flaws in Higher Education in Pakistan: An Appraisal
Hussain Akbar, Naushad Khan

Survival of the Fittest: Analysing the Triangulation of Employee Mindfulness and Authentic Leadership and Organizational Intelligence
Muhammad Zia-ur-Rehman, Yasmine Muhammad Javeed Iqbal, Syed Arif Ahmed

Financial Integration, Domestic Investment and Growth of Pakistan Economy
Gulzar Ali, Awoesha Rahat, Said Zamin Shah

The Pandemic of COVID-19 and Policy Responses by Major Powers
Muhammad Tariq, Imtiaz Ahmad, Suhrab Ahmad

Effect of Scholarships on Students’ Social Development at University Level
Shabeena Shaheen, Ziarab Mahmood, Nazir Haider Shah

Sudden Switch to Post-COVID-19 Online Classes and Cognitive Transformation of ESL Learners: Critical Analysis of Discourse of Fear
Aqsa Arshad, Madiha Afzal, Muhammad Sabboor Hussain

Khushal Khan Khattak Philosophy of Education
Niaz Muhammad Aajiz, Khisro Kalim Raza, Ghazala Naheen Baig

The Effect of the Financial Crisis on Corporal Well-Being: Apparent Impact Matters: Assessment of Contagion to Developing Economies
Muhammad Shoaib Khan, Muhammad Saleem Rahpoto, Ghulam Muhammad Mangnejo

Continue
Rice Production Determinants and Income Role for the Poverty Reduction in District Larkana, Pakistan
Azad Ali Khatyan, Muhammad Saleem Rahpoto, Ghulam Muhammad Mangnejo

Conceptual Framework and Applicability of National Security: A Case Study of Pakistan
Tayyaba Muzammal, Muqarrab Akbar

Internal Locus of Control, Task, and Contextual Performance in Multinational Organisations
Bilal Anwar, Muhammad Zia-Ur-Rehman, Riaz Hussain Ansari

Back to Contents
The Lahore Journal of Economics
Volume: 25, Issue: 01 (2020)

China’s Belt and Road Initiative and the Rise of Yuan – Evidence from Pakistan
Jamshed Y. Uppal and Syeda Rabab Mudakkar 1 - 26

A Policy Move towards Sustainable Urban Transport in Pakistan: Measuring the Social, Environmental and Economic Impacts of Lahore BRT System
Irem Batool, Muhammad Irshad and Muhammad Abid 27-58

Energy Consumption and Greening: Strategic Directions for Pakistan
Rajah Rasiah and Muhammad Shujaat Mubarik 59-88

Are Agricultural Markets in the Punjab Technically Efficient?
Mahniya Zafar, Naved Hamid and Fatima Arshad 89-138

Estimation of Supply and Demand Elasticities for Major Crops Produced in Pakistan
Saima Rani, David Vanzetti, Elizabeth Petersen, and Muhammad Qasim 139-152

Foreign Aid, Political Institutions and Economic Freedom: Empirical Evidence from Selected Developing Countries
Miraj ul Haq, Nuzhat Shamim and Muhammad Luqman 153-190

Back to Contents
Deviations From Covered Interest Rate Parity: Evaluating Drivers for Changes
Fernando Chertman

A Panel Data Analysis of Globalization, Peace and Stability: Implications for Governance and the Global Knowledge Economy
Ayaz Zafar, Muhammad Tariq Majeed

Evaluation of Test Statistics for Detection of Outliers and Shifts
Amena Urooj, Zahid Asghar

Total Factor Productivity Growth, Technological Progress and Technical Efficiency Changes: Productivity Change Dimensions in Tunisia
Maha Kalai, Kamel Helali

Inflation Forecasting under Different Macroeconomic Conditions: A Case Study of Pakistan
Iqra Iqbal, Ahsan ul Haq Satti
Ulku Erisoglu, Nil Aras, Hasan Donat Yildizay

Statistical Inference for Inverted Kumaraswamy Distribution Based on Dual Generalized Order Statistics 649-660
Abeer Abd-Alla EL-Helbawy, Gannat Ramadan AL-Dayian, Asmaa Mohamed Abd AL-Fattah

A New Probability Distribution Family Arising from Truncated Power Lomax Distribution with Application to Weibull Model 661-674
Amal Hassan, Mohamed Sabry, Ahmed Elsehetry

The Three-parameters Marshall-Olkin Generalized Weibull Model with Properties and Different Applications to Real Data Sets 675-688
Mohamed G. Khalil, Wagdy M. Kamel

In-Type Variance Estimators in Simple Random Sampling 689-696
Hatice Oncel Cekim, Cem Kadilar

A Generalization of Lomax Distribution with Properties, Copula and Real Data Applications 697-711
Hanaa Elgohari, Haitham M. Yousof

Testing the Semi Markov Model Using Monte Carlo Simulation Method for Predicting the Network Traffic 712-720
Shirin Kordnoori, Hamidreza Mostafaei, Shaghayegh Kordnoori, Mohammadhosn Ostadrahimi

On Modified Burr XII-Inverse Weibull Distribution: Development, Properties, Characterizations and Applications 721-735
Fiaz Ahmad Bhatti, G. G. Hamedani, Haitham M. Yousof, Azeem Ali, Munir Ahmad
Economic and Economic-Statistical Design of Multivariate Bayesian Control Chart with Variable Sampling Intervals  
Masoud Tavakoli, Reza Pourtaheri  
737-750

A Multi-Attribute Assisted Performance Deduction and Related Value in Triple Helix Innovation Networks  
Honxing Yao, Henry Asante Antwi, Evans Takyi Ankohmah-Asare  
751-760

Incorporation of Preferences into Supply Chains DEA Efficiency: A Geometric Attribution Approach  
Walid Abdelfattah, Mohammed Sadok Cherif  
761-774

The Odd Log-Logistic Poisson Inverse Rayleigh Distribution: Statistical Properties and Applications  
Ibrahim Elbatal  
775-787

An Extension of Log-Logistic Distribution for Analyzing Survival Data  
Aliya Syed Malik, S.P. Ahmad  
789-801

A New Method to Solve Interval Transportation Problems  
Abdul Quddoos, Ummey Habiba  
802-811

Chen Pareto Distribution: Properties and Application  
Phillip Awodutire  
812-826

The normal-tangent-G Class of Probabilistic Distributions: Properties and Real Data Modelling  
Fábio Silveira, Frank Gomes-Silva, Cícero Brito, Moacyr Cunha-Filho, Jader Jale, Felipe Gusmão, Sílvio Xavier-Júnior  
827-838

A Linear Programming-based Approach to Estimate Discrete Probability Functions with Given Quantiles  
Zohre Nikooravesh, Javad Tayyebi  
839-850

Characterizations of the New Poisson-Weighted Exponential and the Exponentiated Weibull-Geometric Discrete Distributions  
G.G. Hamedani  
851-854

Back to Contents