Abstract of Published Papers 2009

PREFACE

Faculty of Business and Economics

International Journals


2. A Test of Association between Working Hour and Work Family Conflict: A Glimpse on Dhaka’s Female White Collar Professionals


4. The Effect of Management Styles and Employee Behaviour On Customer Satisfaction In The Electronic Manufacturing Industry In Malaysia

5. Quality Control by Information Technology in RMG Industry in Bangladesh

6. An Assessment of Non-Tax Revenue Sources in Bangladesh

7. VAT in Bangladesh

8. Performance Evaluation of Selected Private Commercial Banks in Bangladesh

9. Performance Evaluation of SMEs of Bangladesh

10. An Investigation of Manufacturing Performance Improvement through Lean Production: A Study on Bangladeshi Garment Firms

11. Lean Production Practice: the Differences and Similarities in Performance between the Companies of Bangladesh and other Countries of the World

12. A Look into the Disclosure Improvements of CSR Reporting In Bangladesh

13. A Case on Vendor Selection Methodology: An Integrated Approach

14. Impact of Global Financial Crisis in South Asian Economy: With Special Emphasis to India

15. Corporate Governance Reporting Style and Status by the Listed Companies in Dhaka Stock Exchange


17. Management of Optimum Supplier Selection Process

18. Extended Fuzzy Front End in New Product Development Process

19. Key Discriminators of Bank Profitability

20. Explicating 5S: Make you Productive


22. Harmonization of Accounting Standards through Internationalization

23. Convergence of Accounting Standards: Internationalization of Accounting
24. Performance Measures: An Application of Economic Value Added

25. Analysis of Gap in Service Quality through SERVQUAL: A Case of Deposit Service Provided by a Bank in Bangladesh


27. Export, Imports, Remittance and Growth in Bangladesh: An Empirical Analysis

National Journals

28. Technological Progress and Modern Variety of (MV) Paddy Production: A Comparison of Rice-Prawn Farming and Year-Round Paddy Farming System in Bangladesh

29. Adoption of Hybrid and its Future Consequences in Bangladesh: An Economic Analysis

30. Lean Production Practices in Bangladesh: An Investigation into the Extent of Practices in the Bangladeshi Garment Companies

31. Trade-off between Waiting Cost and Service Cost: Application of Queuing Model

Book Chapters

32. Challenges in Women Owned Small and Medium Sized Retail Business: A Perspective of Globalization

33. The Impact of Selected Macroeconomic Variables on Stock Returns: Empirical Evidence from Dhaka Stock Exchange

34. EVA Basics

Conference Papers


36. The Role of Investment Corporation of Bangladesh: A Case Study of ICB Mutual Funds

37. A Multivariate Analysis of the Selection Factors of Carbonated Soft Drinks In Bangladesh

38. Influence of Working Environment on Psychological Contract of the Employees of Citycell and Teletalk in Bangladesh

39. Socioeconomic Impact of Media on Middle Class People of Bangladesh

40. Health Beliefs and Motivating Factors to Buy Bottled Water: A Case Study of University Students in Bangladesh

41. Impact of Globalisation and Global Financial Crisis on the Ready-made Garment Sector in Bangladesh

42. An Islamic Perspective of the Root Causes to Global Financial Crisis

43. Vendor Selection Using Fuzzy C Mean Algorithm and Analytic Hierarchy Process

44. Causality between Industrial Production and Exports in Bangladesh
Faculty of Liberal Arts and Social Sciences

National Journals

45. Directions in CDA: “How Practical is one-size-fits-all CDA?”

Books

46. Western Education and Modernization in a Buddhist Village: A Case Study of the Barua Community in Bangladesh

Book Chapters

47. Participatory Research, NGOs, and Grassroots Development: Challenges in Rural Bangladesh


49. Colonial Education and Non-Violent Activism of Rural Buddhist Communities in Bangladesh

Conference Papers

50. Determinants of Quality in Higher Education? Bangladesh Perspective through Private Universities

Faculty of Sciences and Engineering

International Journals

51. Nonlinear Ion Acoustic Waves in a Magnetized Dusty Plasma in Presence of Nonthermal Electron

52. Determination of Safe Operating Border of Asynchronous Data Traffic Based on MMPP

53. Call Admission Scheme of Mixed Traffic for Mobile Cellular Networks

54. Evaluation of Delay of Voice End User in Cellular Mobile Networks with 2D Traffic System

55. Electronic Properties of a Strained <100> Silicon Nanowire

56. Parametrization of a Silicon Nanowire Effective Mass Model from sp3d5s* Orbital Basis Calculations

57. Uniaxial Strain Effects on the Performance of a Ballistic Top Gate Graphene Nanoribbon on Insulator Transistor

58. Transport and Performance of a Gate All Around InAs Nanowire Transistor

59. Investigation of In vitro Release Kinetics of Carbamazepine from Eudragit® RS PO and RL PO Matrix Tablets

60. Static Solution with Spherical Symmetry with Conformal Gravitation: Vacuum Solution

61. Wave Function Penetration Effects on Ballistic Drain Current Modeling and MOSFET scaling

62. Wave Function Penetration Effects on Ballistic Drain Current in Double Gate MOSFETs Fabricated on (100) and (110) Silicon Surfaces
63. Numerical and Experimental Investigation on the In-Flight Melting Behaviour of Granulated Powders in Induction Thermal Plasmas

64. In-Flight Thermal Treatment of Soda-Lime-Silica Glass Powders for Glass Production by Argon-Oxygen Induction Thermal Plasmas

65. A Study and Design of Direct Sequence Code Division Multiple Access (DS-CDMA) Transceiver

66. A Numerical Study of Plasma-Particle Heat Transfer Dynamics in Induction Thermal Plasmas for Glassification

67. Large Amplitude Double Layer in Four Component Dusty Plasma with non-Thermal ions

68. Dust-Acoustic Shock Waves in a Dusty Plasma With Charge Fluctuating Positive Dust

69. Shock Waves in Plasmas with Charge Fluctuating Dust of Opposite Polarity

70. Finitely Generated n-ideals Which Form Relatively Normal Lattices

71. Detecting Dissimilarities in EM Constitutive Parameters Using Differential Imaging Operator on Reconstructed Wavefield

National Journals

72. In vitro Release Kinetic Study of Theophylline from Eudragit RS PO and Eudragit RL PO Matrix Tablets

Conference Papers

73. Performance Evaluation of Time Dependent Micro Macro Cellular Network Using MMPP Traffic

74. Performance Evaluation of MIMO System Incorporating Water Filling Model and Minimum Eigenvalue Constraints

75. Adaptive Array Antenna System in Cancellation of Jammer and Noise of Wireless Link

76. Capacity Enhancement of Limited User Traffic of Mobile Cellular Networks Using DOVE Technique

77. Performance Evaluation of a Mobile Cellular Network with two Hop Ad Hoc Relaying

78. Magnetic Field of a Rotating Massive Sphere Taking Baroelectric Effect into Account

79. Generation of the Magnetic Fields of Celestial Bodies

80. Evaluation of Integrals Using the Error Function and Error Function of Imaginary Argument

81. On the Physically Based, Quantum Mechanical Correction to the Accumulation Surface Potential of Nano-Scale MOSFETs

82. Performance Evaluation of Symmetric Encryption Algorithm in MANET and WLAN

83. Detection Ability of Parametric Faults in Analog Circuits Using CBT Concept and its Test Limitations

84. A New Strategy to Implement Security in an Area Using Picocell Base Transceiver Station
85. Minimized Reversible Synthesis of Non-Reversible Quinary Logic Function

86. Multiple-Case Outlier Detection in Least-Squares Regression Model Using Quantum-Inspired Evolutionary Algorithm

87. Quantum Realization of Multiple-Valued Feynman and Toffoli Gates Without Ancilla Input

88. Scalable Architectures for Design of Reversible Quaternary Multiplexer and Demultiplexer Circuits

89. Reversible Synthesis of Quinary Logic Function

90. Kinetic and Three Dimensional Quantitative Structure-Activity Relationship (3D-QSAR) Studies on New α- Glucosidase Inhibitors

91. Genotypes and Phenotypes of CYP3A4 in Bangladeshi People

92. Lattices Whose Finitely Generated n-Ideals Form a Generalized Stone Lattice

93. Finitely Generated n-Ideals which Form m-Normal Lattices

94. Finitely Generated n-Ideals which Form Relatively m-Normal Lattices

95. Nearlattices Whose Sets of Principal n-Ideals Form Normal Nearlattices

96. Nearlattices Whose Sets of Principal n-ideals Form Relatively Normal Nearlattices

97. Some Properties of Modular n-Ideals of a Lattice

98. Around a Central Element of a Nearlattice

99. Design of an Optimum Antenna System for Maximum Power Transfer Using Statistical Design of Experiment Approach

100. Interpolation Techniques to Improve RIO Boundary Detection

101. Analysis of a Low Power Passive RFID Tag Based on Advanced CMOS Process for Wide Area Application

102. Gain-Bandwidth Adjusting Technique of A 36.1 GHz Single Stage Low Noise Amplifier Using 0.13μm CMOS Process

103. A 36.1 GHz Single Stage Low Noise Amplifier Using 0.13μm CMOS Process

104. A 23.5 GHz Double Stage Low Noise Amplifier Using .13μm CMOS Process with an Innovative Inter-Stage Matching Technique

105. Effects of Interface Traps and Oxide Traps on Gate Capacitance of MOS Devices with Ultrathin (EOT ~ 1 nm) High-k Stacked Gate Dielectrics

106. Reflection Cancellation from High Speed Transmission Line