



Research Output of Faculty Members of CIIT Lahore: For the year 2009

VOL-I:

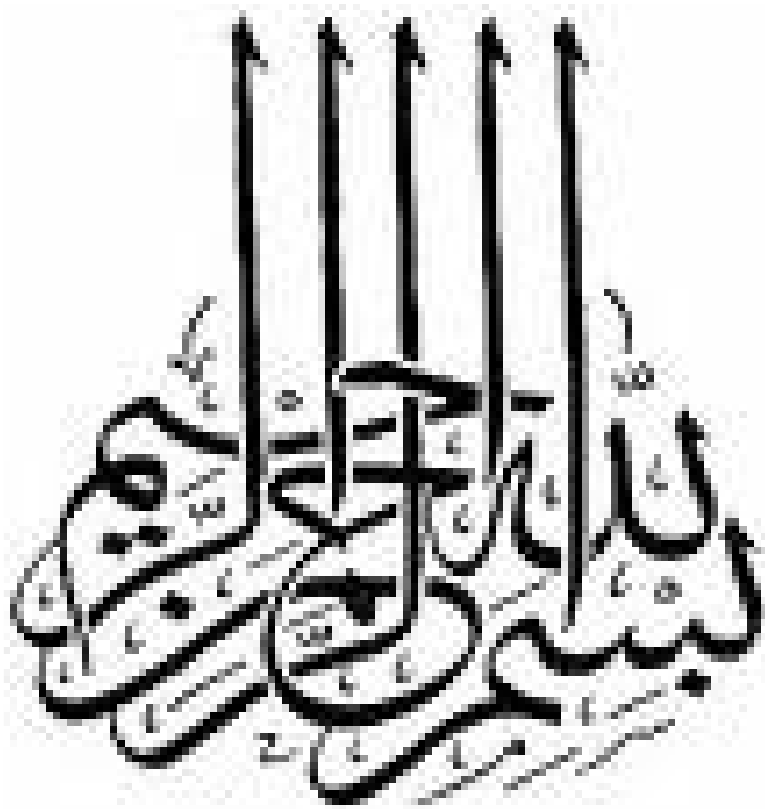
Computer Science, Chemical Engineering, Physics,
IRCBM, Electrical Engineering and Management Science

Compiled By:

Library Information Services
COMSATS Institute of Information Technology
Lahore

Created with

nitro PDF® professional
download the free trial online at nitropdf.com/professional



Preface:

Due to research publication, the Higher Education Commission has declared CIIT on number 5. No doubt, the research development and publications are the hallmark of any institute. The research publications of CIIT are growing very rapidly in terms of quantity and quality.

CIIT Lahore also contributes in research publications and produce large number of papers in peer reviewed journals. The compilation in your hands is the proof that apart from providing quality education the CIIT Lahore also producing good number of research publications which published in National and International highly regarded journals. This compilation comprises not only journal papers but also have conference papers. Due to its volume the compilation were made in two binding i.e. Vol.I and II. Vol-I consists on publications of Computer Science, Chemical Engineering, IRCBM, Electrical Engineering and Management Science. The Vol-II consists on the publications of Mathematics.

Only those papers were selected which publish in 2009 at CIIT platform. This compilation also consists on journals and some conference papers.

The credit of this compilation goes to HODs of concerned departments; they not only collect the papers from the faculty members but also send me with proper binding and index. The library staff just re-binding the papers after some sorting. The library staff particular Ms. Raiqa Pervaiz, Mr. Naveed Sabir and Mr. Muhammad Ishtiaq did their job in a better way and on time.

Last but not least, the Director CIIT Lahore not gave the guide lines but also encourage me for this compilation. He is the main motivator of this articles collection.

Tariq Najmi

Incharge, Library Information Services

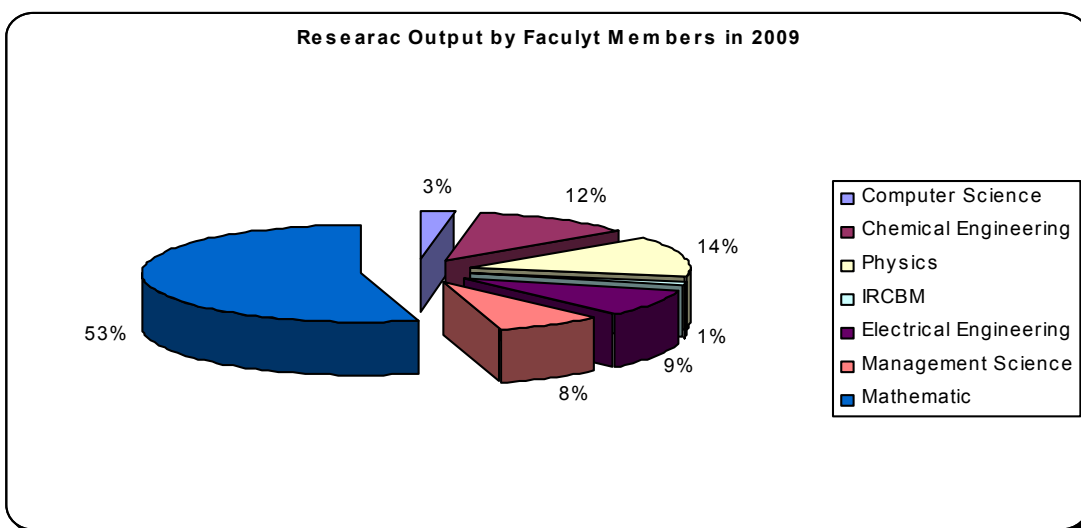
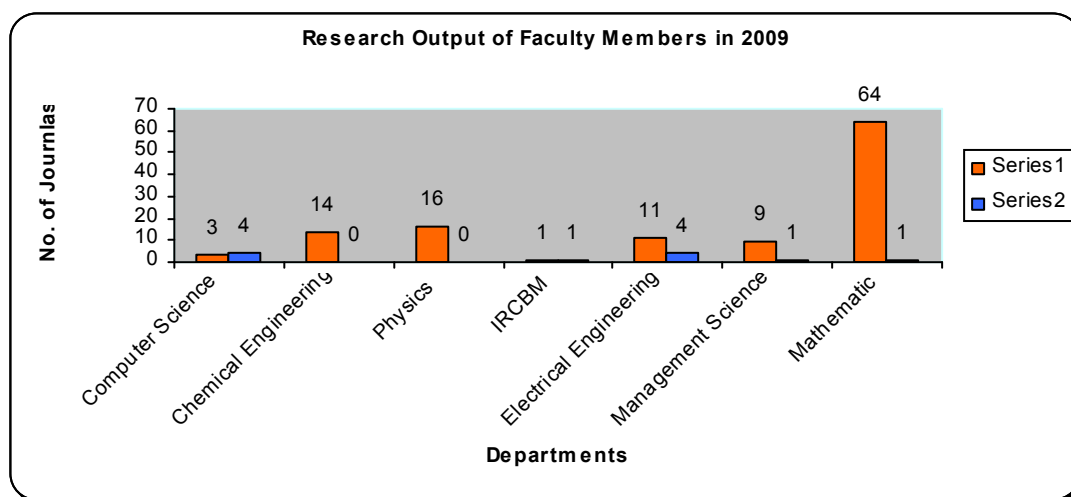
April 20, 2010

RESEARACH OUTPUT (2009) OF FACULTY MEMBERS

CIIT LAHORE

Departmental Detail of Research Publication

Department	Journal Papers	Conference Paper	Total
Computer Science	3	4	7
Chemical Engineering	14	0	14
Physics	16	0	16
IRCBM	1	1	2
Electrical Engineering	11	4	15
Management Science	9	1	10
Mathematic	64	1	65
Total	118	11	129



VOL. I

References:

A. Department of Computer Science

1. Nayyar Iqbal, M. Rizwan Jameel Qurishi, "***Improvement of Key Problems of Software Testing in Quality Assurance***" Science International Journal, 21(1), 25-28, (2009)
2. M. Rizwan Jameel Qureshi, M.E Sandhu, "***A Validation of the Proposed Component Based Development Process***" Science International Journal, 21(2), 131-135, (2009)
3. Muhammad Usman Ghani Khan, Atif Saeed , "***Human Detection Videos***" Journal of Theoretical and Applied Information Technology, (2009)

A.I Conference Papers

4. M.R.J Qureshi, M.Kashif, "***Seamless Long Term Learning in Agile Team for Sustainable Leadership***" International Conference in Emerging Technologies, (2009)
5. Usman Javed Gilani, Faisal Shah, "***Voice of Customer A Quality Function Deployment Approach; A Quick Review and its Implementation in Small Organization***" Proceeding 2nd CBRC, Lahore, Pakistan (2009)
6. Khurram Shahzad, Abid Sohail, "***A Systematic Approach for Transformation of ER Schema to Dimensional Schema***" Proceeding,
7. Faisal Tehseen Shah, Muhammad Mahmood Aslam, "***Impact of Employees' Performance Management System; to Achieve the Object of the Organizations***" Proceeding 2nd CBRC, Lahore, Pakistan (2009)

B. Department of Chemical Engineering

8. Asad Ullah Khan, Nasir Mahmood , Aqeel Ahemed Baazmi." ***Direct Comparison between Rotational and Extrusion Rheometers***"***Materials Research***" Vol 12(4), 2009, 477-481.

9. Maria Siddique, Robina Farooq, Abad Khalid ,et.at: "*Thermal –Pressure –mediated hydrolysis of Reactive Blue 19 dye*" Journal of Hazardous (172),2009, 1007-1012.
10. Asim Yaqub, Huma Ajab, Robina Farooq,et.at: "*Electrochemical Removal of Copper and Lead from Industrial Wastewater:Mass Transport Enhancement*", Water Qual.Res.J Can Vol.44,(2), 2009, 183-188.[IF=0.708]
11. Mukhtar-ul-Hassan, Hafiza Naila Khalid, Rubina Farooq ,et.at, "*Biosorption of Aqueous Lead(II) on Rice Starws (Oryza sativa) by Flash Column Process*" , World Applied science Journal Vol.7 (10) 2009, (1263-1268).
12. Sofia Baig, Robina Farooq, Amir Haider, et.at: "*Ultrasound in Chemical Processes*" J.Chem.Soc.Pak, Vol.31, (6) 2009, 857-862.
13. K.Jamil, M. Bakhtiar, F. Rubina,et.at : "*Synthesis Charaterization and antimicrobial activities of noval organotin Compounds*" African Journal of Pure and Applied Chemistry, Vol. 3 (4) 2009, 66-71.
14. Farrah Ishtiaq, Robina Farooq, Umar Farooq, et. at: "*Application of Ultrasound in Pharmaceutics*", World Applied Sciences Journal Vol.6(7), 2009, 886-893.
15. Rubina Farooq, Faiza Rehman, Sofia Baig , et. at:,"*The Effect of Ultrasonic Irradiation on the Anaerobic Digestion of Activated Sludge*"World Applied Sciences Journal, Vol.6, (2), 2009, 234-237.
16. Sara Khatoon, Jamil Anwar, Rubina Farooq, et. at ;, "*Removal of Chromium (VI) by Biosorption of Eucalytus Bark*", World Applied Sciences Journal, Vol .6, (12), 2009, 1638-1643.
17. Mukhtar-ul-Hassan, Robina Farooq, "*Photocatalytic Oxidation of Surfactant Hexadeeltrimethyl –Aqueous Diluted Solutions*" World Applied Sciences Journal,Vol . 7(1), 2009, 07-10.
18. Sajjad Khan, Robina Farooq, Shagufat Shahbaz, et.at:,"*Health Risk Assessment of Heavy Metals for Population via Consumption of Vegetables*". World Applied Sciences Journal, Vol 6. (12),2009,1602-1306.
19. Fasial Ahmed, Rubina Farooq, [et. atl] "*Effect of Different additives on Burning efficiency of the candles*" World applications science journals,. Vol. 7, (3), 2009, 340-342

B.I Patent

20. Robina Farooq, Saleem Farooq Shaukat, Asim Yaqoob, “*Novel Sonoelectrolysis for metal removal*” Journal Hazardous Materials, Publication No US 2009/0145774 A1,2009.

C. Department of Physics

21. A. Ashfaq ,J. Stahn ,*Some improvement in Fe/Si multilayered neutron polarizer by modified sputtering geometry*, Applied Surface Science 255(2009)5902-5904, [IF=1.576]
22. M. Asif, A. Afaq, J. Ali and R. A. Rahman B. A. Tahir, A. Rashid, "Effect of Laser and Mechanical Parameters on Strength of Fiber Bragg Gratings" Int. J Mod. Phys. B. 23 (2009) 77. [IF=0.982]
23. M. Asif, "Large-Aspect Ratio MHD Equations for Toroidal Plasmas". 23 (2009) 2463.
24. Abdul Rashid, “Excimer-Laser Surface Processing in CH₂I₂ Atmosphere: Simultaneous Localized Etching of Si and Deposition of C” Journal of Electrochemical Society 156(4) D113-D118(2009), [IF=2.437]
25. Abdul Rashid, L. Landstrom, D. Brodoceanu, K. Piglmayer “Lamp-assisted CVD of carbon micro/nano-structures using metal catalysts and CH₂I₂ precursor” Appl. Surf. Sci. 255, 5368-5372 (2009).Holland. [I.F = 1.406]
26. Bashir Ahmed Tahir, Abdul Rashid, M. Asif, A. Afaq, Jali Ali and Rosly Abdul Rahman “Effect of Laser and Mechanical Parameters on .Strength of Fiber Bragg Gratings” Int. J. Mod. Phy. B, 23, 77-85 (2009). [I.F = 0.647]
- 27 Muhammad Ashfaq Ahmad and Shutian Liu, “Superposition of two coherent states $\pi/2$ out of phase with average photon number as relative phase”, Optik. 2009, 120: 68-73. (SCI, IF = 0.507)
28. Zhengjun Liu, Jingmin Dai, Xiaogang Sun, Shutian Liu and Muhammad Ashfaq Ahmad, “A new kind of double image encryption by using a cutting spectrum in the 1-D fractional Fourier transform domains” Optics Communications (2009), 282, 1536-1540. (SCI, IF = 1.552)
29. Zhengjun Liu, Jingmin Dai, Xiaoyi Zhao, Xiaogang Sun, Shutian Liu, Muhammad Ashfaq Ahmad, “Generation of dark hollow beam by use of phase-only filtering”, Optics and Lasers in Engineering, Status: 47 1250-1253 (2009) (SCI, IF =1.103)

30. Qiao Li Zhang and Salman Naeem Khan, “***Compact broadside coupled directional coupler based on coplanar CRLH waveguides***”, *Journal of electromagnetic waves and applications*, Vol. 23, 267-277, 2009. (IF=3.1340)
31. Afaq, Iftikhar Ahmad, M. A. Ahmad, A. Rashid, B. A. Tahir, Muhammad Tahir Hussain, “***Interference in the photodetachment of triatomic negative ion***” *Appl. Physics Lett.*, **94**, 041125 (2009), USA. [I.F = 3.596]. *Electrochem. Soc.* **156**, D113 –D118 (2009), USA. [I.F = 2.483]
32. Salman Naeem Khan, Zhang Shuai, Sailing He, “***Low profile and compact size coplanar UWB antenna working from 2.8 GHz to over 40 GHz***”, *Microwave and optical Technology letters*, Vol. 51, Issue 2, 408-411, February 2009. (IF=0.743)
33. M. Asif, "Relationship between viscosity and conductivity for tokamak plasmas". *Brazilian Journal of Phys.* Vol. 39 (1), 2009.
34. Zhengjun Liu, Shutian Liu and Muhammad Ashfaq Ahmad, “***Image ncryption based on random scrambling of the amplitude and phase in the frequency domain***”, *Optical engineering*, Vol 48 (8), 2009., [IF=0.722]
35. S. Zhang, Salman Naeem Khan and Sailing He, “***Modified rhombic monopole antenna for low loss frequency notched UWB applicatoins***”, *Journal of Electromagn, Waves and Applicatin.*, , Vol. 23, 361-369, 2009., [IF=3.134]
36. Salman Naeem et. al,“***Parametric analysis of sierpinsk-like fractal patch antenna for compact and dual band wlan applications***”, *Microwave and optical Technology letters*, Vol. 51 (1), 36-40, 2009., [IF=0.743]

D. Department of IRCBM

37. Anila Asif, Lihua Hu, Wengang Shi, “***Synthesis, rheological and thermal properties of waterborne hyperbranched polyurethane acrylate dispersions for UV curable coating***” *Colloid Polym Science*, 287: 1041-1049, 2009., [IF=2.158]

E. Department of Electrical Engineering

38. S.F. Shaukat, Mukhtar Ul Hasaan, R. Farooq, “***Sequential Studies of Beamforming Algorithms for Smart Antenna Systems***” *World Applied Sciences Journal*, 6(6), 754-758, (2009),

39. S.F Shaukat, M.I. Ansari, R. Farooq, “**Mobile Phone Location Determination in Urban and Rural Areas Using Enhanced Observed Time Difference Technique**” World Applied Sciences Journal, 6(7), 902-907, (2009)
40. Syed Ayaz Ali Shah, Azzam ul Asar, S.F Shaukat, “**Neural Network Solution for Secure Interactive Voice Response**” World Applied Sciences Journal, 6(9), 1264-1269, (2009),
41. Rubina Farooq, Faiza Rehman, Sofia Baig, “**The Effect of Ultrasonic Irradiation on the Anaerobic Digestion of Activated Sludge**” World Applied Sciences Journal, 6(2), 234-237, (2009),
42. M. E Kahn, S.F Shaukat, S. Monk, “**Monte Carlo GPS Based for Speed Limit Indicator**” World Applied Sciences Journal, 6(12), 1697-1697, (2009), ,
43. Maria Siddique, Robina Farooq, Abida Khalid, “**Thermal-Pressure-Mediated Hydrolysis of Reactive Blue 19 Dye**” Journal of Hazardous Materials, 172, (2009) 1007-1012, [IF=2.975]
44. Kashif Imran, Tehzeebul Hassan, Muhammad Farooq Aslam, “**Simulation Analysis of Emissions Trading Impact on a non-utility Power Plant**” Journal Homepage, Keywords, Emission Trading Electricity Markets Government, Energy Policy, (2009),
45. Kashif Imran, Tehzeebul Hassan, Muhammad Farooq Aslam, “**Simulation Analysis of Emissions Trading Impact on a non-utility Power Plant**” Journal Homepage, Keywords, Emission Trading Electricity Markets Government, Energy Policy, 37(2009) 5694-5703
46. M. Saquib Sarfraz, Olaf Hellweich, “**On Head Pose Estimation in Face Recognition**” Springer-Verlag Berline, 162-175-(2009)
47. Ejaz A. Ansari, Nandana Rajatheva “**Exact SER Analysis of OSTBC MIMO-OFDM Systems Over Uncorrelated Nakagami-m Fading Channels**” IEEE(2009)
48. T. Hassan, K Imran, M.F. Aslam “**Operational Optimization of an Industrial Power Plant for Electricity Trading in a Power Exchange**” IEEE(2009)
49. M Saquib Sarfraz, Ahmed Saeed, M. Haris Khan, “**Bayesian Prior Models for Vehicle Make and Model Recognition**” Computer Vision Research Group (COMVis), (2009)
50. Abid Khan, Ximu Niu, Waqas Anwar, Mansoor Ahmed, “**Mobile Agent Watermarking (MAW) Security Properties and Attacks Revisited**” Information Security Technique Research Center CIIT, (2009)
51. Usman Sharif, Abid Khan, Mansoor Ahmed, “**CLUSMA: A Mobile Agent Based Clustering Middleware for Wireless Sensor Networks**” (2009)

52. Ali Nawaz Khan, Xuejun Sha, Waqas Anwar, “***Performance Analysis of Prioritized and Non Prioritized Handoff Call Queuing Schemes in Mobile Cellular Networks***” Communication Research Center CIIT(2009)

F. Department of Management Science

- 53.

VOL. II

D. Department of Mathematics

63. Shahbaz, M. Q. and Shahbaz, S. (2009) *Order Statistics and concomitants of Bivariate Pseudo Rayleigh distribution*, *World App. Sci. J.*, Vol. 7(5), 826–828. [ISI Indexed]
64. Hafeez, M. and Shahbaz, M. Q. (2009) *A generalized class of selection procedure and estimators for unequal probability sampling without replacement*, . Vol. 21(3), 155–158.
65. Hassan, Y., Shahbaz, M. Q. and Hanif, M. (2009) *Empirical comparison of some approximate variance formulae of Horvitz–Thompson estimator*, *World App. Sci. J.*, Vol. 7(5), 597–599. [ISI Indexed]
66. Ahmad, M., Ahsanullah, M., Mohsin, M., Shahbaz, M. Q. and Shahbaz, S. (2009) *On the Distribution of Bivariate Concomitants for the Pseudo–Inverse Rayleigh Distribution and a Characterization*, *J. Stat. Theory & App.*, Vol. 8(3), 299–310., [ISI Indexed]
67. Butt, N. S. and Shahbaz, M. Q. (2009) *Simulation study to check the performance of various unequal probability sampling estimators*, *Sci. Int.* Vol. 21(2), 73–75. [ISI Indexed]
68. Shahbaz, S., Shahbaz, M. Q. and Mohsin, M. (2009) *On Concomitant of Order Statistics for Bivariate Pseudo Exponential Distribution*, *World App. Sci. J.*, Vol 6(8), 1151 – 1156. [ISI Indexed]
69. Mohsin, M., Ahmad, M., Shahbaz, S. and Shahbaz, M. Q. (2009) *Concomitant of Lower Record for Bivariate Pseudo Inverse Rayleigh Distribution*, *Sci. Int.* Vol. 21(1), 21–23. [ISI Indexed]
- 71 Amal, A., Shahbaz, M. Q. and Hanif, M. (2009) *Modified Regression type Estimator in two phase sampling using arbitrary probabilities*, *Pak. J. Statist.* Vol. 25(2), 141–147. [ISI Indexed]

72. Rafiq, A., Shahbaz, Q., and Acu, A. M. (2009) *The Generalized ČEBYŠEV type inequality*, Studii și Cercetari Științifice, Seria Matematică, Bacău 19(1), 195-200.
73. Hanif, M. Hamad, N. and Shahbaz, M. Q. (2009) *A Modified Regression Type Estimator in Survey Sampling*. World Applied Science Journal. Vol. 7(12), 1559-1561.
74. Hanif, M. Haq, I. and Shahbaz, M. Q. (2009) *On a New Family of Estimators using Multiple Auxiliary Attributes*. World Applied Science Journal. Vol. 7(11), 1419-1422.
75. Lj. B. Ćirić, A. Rafiq , N. Cakić, J. S. Ume, *Implicit Mann fixed point iterations for pseudocontractive mappings*, Applied Mathematics Letters 22 (4) (2009), 581-584. [IF=0.948]
76. A. Rafiq, *Implicit fixed point iterations for pseudocontractive mappings*, KODAI MATH. J. 32 (1) (2009), 146-158.
77. Lj. B. Ćirić, A. Rafiq, N. Cakić, *On Picard iterations for strongly accretive and strongly pseudo-contractive Lipschitz mappings*, Nonlinear Analysis: Theory, Methods & Applications 70 (12) (2009), 4332-4337. [IF=0.594]
78. R. A. Rashwan, A. Rafiq, A. A. A. Hakim, *On the convergence of three-step iteration process with errors in the class of quasi-contractive operators*, Proc. Pakistan Acad. Sci. 46 (1) (2009), 41-46.
79. A. Rafiq, S. Hussain, M. Ahmed, *General homotopy method for Lane-emden type differential equations*, International Journal of Applied Mathematics and Mechanics 5 (3) (2009), 75-83.
80. A. Rafiq, A. M. Acu, M. Acu, *Iterations of asymptotically pseudocontractive mappings in Banach spaces*, General Mathematics 17 (1) (2009), 113–124.
81. A. Rafiq, A. Javeria, *New iterative methods for solving nonlinear equations by using modified homotopy perturbation method*, ACTA UNIVERSITATIS APULENSIS 18/2009, 129-137.
82. A. Rafiq, B. S. Lee, D. Djoric, *Some results on three asymptotically pseudocontractive mappings*, Journal of Advanced Research in Applied Mathematics 1 (2) (2009), 19-26.

83. A. Rafiq, M. Rafiullah, ***Some multi-step iterative methods for solving nonlinear equations***, Computers & Mathematics with Applications 58 (8) (2009), 1589-1597. [IF=0.997]
84. A. Rafiq, A. M. Acu, F. Sofonea, ***On weighted Cebyshev inequalities***, The Land Forces Academy Review 2 (54) (2009), 79-84
85. F. Ahmad, N. A. Mir, A. Rafiq, ***weighted cebyshev type inequalities involving functions whose first derivatives belong to $L_p(a,b)$*** , Kragujevac J. Math. 32 (2009), 13-26.
86. Lj. B. Cirić, B. S. Lee, A. Rafiq, ***Three-step steepest descent approximations in Banach spaces***, Nonlinear Analysis Forum 14 (2009), 63-72.
87. A. Rafiq, B. S. Lee, ***An implicit iteration process for a finite family of strongly pseudocontractive mappings***, J. Korean Soc. Math. Ser. B: Pure Appl. Math. 16 (3) (2009), 307-314.
88. A. Rafiq, B. S. Lee, A note on “***Simpler is also better in approximating fixed points***”, Nonlinear Analysis Forum 14 (2009), 99-102.
89. B. S. Lee, A. Rafiq, ***Fixed point iterations for a family of asymptotically pseudocontractive mapping***, Nonlinear Analysis Forum 14 (2009), 63-72.
90. A. Rafiq, A. M. Acu, F. Sofonea, ***An iterative algorithm for two asymptotically pseudocontractive mappings***, Int. J. Open Problems Compt. Math. 2 (3) (2009), 372-382.
91. F. Ahmad, S. Hussain, N. A. Mir, A. Rafiq, ***New sixth order Jarratt method for solving nonlinear equations***, Int. J. of Appl. Math. and Mech. 5 (5) (2009), 27-35
92. A. Rafiq, Q. Shahbaz, A. M. Acu, ***The Generalized Cebyshev type inequality***, Studii și Cercetari Științifice, Seria Matematică, Bacău 19(1) (2009), 195-200.
93. A. M. Acu, A. Rafiq, F. Sofonea, ***Some new four-point quadrature formulas***, Analele Științifice ale Universitatii Ovidius Constanța 17 (3) (2009), 1-13.
94. M. A. Rehman and M. S. A. Taj, “***Fourth-order method for non-homogeneous heat equation with nonlocal boundary conditions***”, Applied Mathematical Sciences, Vol. 3, No. 37, 1811 – 1821, 2009.
95. M. M. Butt and M. S. A. Taj. “***Numerical Solution for heat equation with variable coefficients***”, International Journal of Computer Mathematics, Vol. 86, No. 9, 1612-1623, 2009.

96. M. A. Rehman and M. S. A. Taj, “ *Efficient techniques for the diffusion equation subject to the specification of energy*,” *Applied Mathematical Sciences*, Vol. 3, No. 54, 2681-2694, 2009.
97. Ahmad, M., Ahsanullah, M., Mohsin, M., Shahbaz, M. Q. and Saman, S. (2009) “*On the Distribution of Bivariate Concomitants for the Pseudo-Inverse Rayleigh Distribution and a Characterization*” *Journal of Statistical Theory and Applications*, Vol (8) No. 3. PP. 299-310.
98. Mohsin, M., Shahbaz, M. Q., Saman, S and Kibria, G. (2009) “*Exact Sampling Distribution of Reliability Coefficient for Erlang-truncated Exponential Model*” *Journal of Mathematical Sciences and Mathematics Education*, Vol (3) No.2. PP. 7-13.
99. Saman, S., Shahbaz, M. Q. and Mohsin, M. (2009) “*On Concomitants of Order Statistics for Bivariate Pseudo Exponential Distribution*” *World Applied Sciences Journal*, Vol. (6) No.8. PP.1151-1156.
100. Mohsin, M., Ahmad M., Saman, S. and Shahbaz, M. Q. (2009) “*Concomitants of Lower Records for Bivariate Pseudo-Inverse Rayleigh Distribution*” *Science International Journal*, Vol (21) No.1.PP.21-23.
101. Syed Muhammad Irfan, Muhammad Mohsin and Irfan Yousaf, *Achieving Service Quality Through its Valuable Human Resources: An Empirical Study of Banking Sector of Pakistan*, *World Applied Sciences Journal* 7 (10): 1222-1230, 2009
102. A Paper on “*Organizational Culture: Impact on Female Employees Job Performance*” Published by S.M.Irfan,T.Hussain and I.Yousuf in *Journal of Sci-International*, Lahore,Volume 21,Issue 3,pp. 193-200 (2009). [ISI Indexed]
103. A Paper on “*Organizational Culture: Impact on Female Employees Job Performance*” Published by S.M.Irfan,T.Hussain and I.Yousuf in *Journal of Sci-International*, Lahore,Volume 21,Issue 3,pp. 193-200 (2009).
104. *Investment in quality management practices and their impact on operational performance in cotton spinning industry*, T. Hussain, N. Ahmad and N.S. Butt (2009) *International Journal Of Quality and Innovation (Swaziland)*, Vol. 1, No. 1,pp. 37-52.
105. *Statistical Estimation of Main Quality Contributors in Yarn Manufacturing Process*, T. Hussain, N. Ahmad and N.S. Butt (2009) *Journal of Quality and Technology Management*, Vol. 4, No. 2. pp. 12-25.

106. *Some multi-step iterative methods for solving nonlinear equations*, A. Rafiq, M. Rafiullah, Computers and Mathematics with Applications, 58 (2009) 1589–1597. [IF=0.997]
107. Shahbaz, M. Q. and Shahbaz, S. (2009) *Order Statistics and concomitants of Bivariate Pseudo Rayleigh distribution*, World App. Sci. J., Vol 7(5), 826–828. (ISI Indexed).
108. Ahmad, M., Ahsanullah, M., Mohsin, M., Shahbaz, M. Q. and Shahbaz, S. (2009) *On the Distribution of Bivariate Concomitants for the Pseudo-Inverse Rayleigh Distribution and a Characterization*, J. Stat. Theory & App., Vol. 8(3), 299–310.
109. Mohsin, M., Shahbaz, M. Q., Shahbaz, S. and Kibria, G. (2009) *Exact Sampling Distribution of Reliability Coefficient for Erlang-truncated Exponential Model*, J. Math. Sci. & Math. Edu., Vol. 3(2), 7–13 (USA).
110. Shahbaz, S., Shahbaz, M. Q. and Mohsin, M. (2009) *On Concomitant of Order Statistics for Bivariate Pseudo Exponential Distribution*, World App. Sci. J., Vol 6(8), 1151 – 1156. (ISI Indexed).
111. Mohsin, M., Ahmad, M., Shahbaz, S. and Shahbaz, M. Q. (2009) *Concomitant of Lower Record for Bivariate Pseudo Inverse Rayleigh Distribution*, Sci. Int. Vol. 21(1), 21–23. (ISI Indexed).
112. Shahbaz, S. and Ahmad, M. (2009) *Concomitants of order statistics for Bivariate Pseudo-Weibull distribution*, World App. Sci. J., Vol 6(10), 1409–1412. (ISI Indexed).
113. I. Siddique, D. Vieru, ‘*Exact solutions for the rotational flow of a generalized Second grade Fluid in a circular cylinder*’, ‘Acta Mechanica Sinica’ 25 (2009) 777—785. [IF= 0.939]
114. Corina Fetecau, M. Jamil, Constantin Fetecau, I. Siddique, ‘*A note on the second problem of Stokes for Maxwell fluids*’, accepted for publication in ‘*International Journal of non-Linear Mechanics*’ 44(10) (2009) 1085—1090. (ISI) (I.F: 1.205)
115. I. Siddique, S. T. R. Rizvi, Fiza Batool ,‘*New exact traveling wave solutions of Nonlinear evolution equations*’, ‘*International Journal of Nonlinear Science*’ Vol. 8, No. 4 (2009) 462—468. (ISI Indexed)

Conference Papers

116. Anwar, Sarfraz Ahmad “**Stables Ideals and Stanley Conjecture**” published in proceedings 4th world conference on 21st century Mathematics 2009
117. Anwar, Sarfraz Ahmad “**Stables Ideals and Stanley Conjecture**” published in proceedings 4th world conference on 21st century Mathematics 2009
118. Hani Shaker: “**Hypersurface Decomposition and de- Rahm Cohomology**” Proceedings 4th ASSMS Conferences 2009 on 21st century Mathematics, 304-308 (2009).
119. Kashif Ali, Edy Tri Baskoro, Ioan Tomescu (2009), **On the Ramsey number for paths and beaded wheels**, Journal of Prime Research in Mathematics,, volume 5, 187-193 .
120. M. Hussain, M. Javaid, K. Ali, K. H. Daar (2009), **Super edge-magic total labeling on w-trees**, to appear in Utilitas Mathematica.
121. Ainsworth, M., Wajid, H. A. (2009) **Dispersive and Dissipative Behavior of the Spectral Element Method**, *SIAM J Numer Anal.*, Vol 47(5), 3910-3937
122. Imran Siddique, Fiza Batool, Kashif Nazar, ‘**New traveling wave solutions of the KdV and BBM equations by (G'/G)-expansion method**’, ‘Science International (Lahore)’ 21(2) (2009) 137—140. [ISI Indexed]
123. I.Siddique, S.T.R.Rizvi, Fiza Batool “ **New Exact traveling wave solutions of non linear evolution equations**” Vol.8(2009) No.4,pp,462-468. International Journal of Non Linear Science