FRANCIS XAVIER ENGINEERING COLLEGE
PUBLICATION DETAILS

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING


8. N. Muthukumaran& Dr. R. Ravi, 'Hardware Implementation of Architecture Techniques for Fast Efficient loss less Image Compression System', Wireless Personal


16. N. Muthukumaran and Dr. R. Ravi, 'Quad Tree Decomposition Based Analysis of Compressed Image Data Communication for Lossy and Lossless Using WSN',


35. G.Rajakumar, SudalaiUtchimahali. C,’ VLSI Based Color Interpolation Algorithm for


44. G.Rajakumar, Dr.D.Manimegalai, “Analysis and Implementation of DIP based Online Control and Monitoring System for Displacement in Control Valves”, ICCCCT-10,

46. Jayaraman G, Efficient Heuristics to Network Fault Correction, IJARMATE, Volume 1 Issue 1, August 2015

47. Jayaraman G, Effective Multihop Scheduling Routing Scheme for real time congestion status of satellite, IJARBEST, volume 1 Special Issue II, November 2015


56. C.AmarsinghFeroz, S.JesusSahayaJenis, "Image Fusion of Medical Modalities Using Dual Tree Complex Wavelet Transform with PCA", International Journal of Advanced Research Trends in Engineering and Technology (IJARTET), Vol. 5, Special Issue 12, April 2018


73. S. Allwin Devaraj, M.M. Vijay, S. Grout, S. Delfin Ruby, K. Kodeeswari, ‘Efficient Texture Segmentation by Hierarchical Multiple Markov Chain Model’ International


89. Mr.S.EsakkiRajavel, Mr.B.Pradeep T Rajan and E.Edinda Christy, “Energy Efficient Collaborative Spectrum Sensing In Cognitive Radio Networks” Global Research and Development Journal for Engineering(GRDJE) ,Vol. 2, Issue 1, December 2016,Page No:26-29,ISSN (online) : 2455-5703


110. J Friska E. Jebitha Steffi, ," Power and Spectrum Allocation using handler merging and energetic power algorithm in NOMA for heterogeneous Networks", SSRGIJECE, Special Issue ICCRest, Pg33 to 38 April 2018, ISSN 2348-8549.


Elsevier Science (Annexure I).


145. M.NavaneethaVelammal, Dr.P.Nirmal Kumar, “A speech Recognizer” a tool to recognize the high clarity speech signal based on existing speech using ISCA, Analog Integrated circuits and signal processing, 13 August 2018.


147. Kabilan R., Ravi R., Rajakumar G., Esther Leethiya Rani S. and Mini Minar V. C, A Combined Face Recognition Approach Based on LPD and LVP, ARPN Journal of

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING


79. Mr.C.Gopala Krishnan(ME), Dr.V.Kavitha M.E.,Ph.D and Ms.J.JesuVedhaNayahi M.E “ Reducing Latency by Providing Location Based Services Using Hybrid Cache in AdHoc Networks”, International Journal of Advanced Networking and Applications.(IJANA).2012
80. Mr. C. Gopala Krishnan (ME), “A METHOD TO SUPPORT MULTI TENANT AS A SERVICE “Third Inter National conference on Advanced Computing (ICOAC 2011) –Published in IEEE Digital Library”.


82. Mr.C. Gopala Krishnan M.E,(Phd) ,MrR.Alexander M.E,Ms V.Neela Gandhi M.E “Reducing Latency by Clustering Based Index Services using Hybrid Cache in Ad Hoc Networks”, IJRITCC: International Journal on Recent and innovation trends in computing and communication.2014.


84. Mr C. Gopala Krishnan, Ms P. S. Apirajitha “Effective Secure Multi-keyword Top-k Retrieval over Relational Databases” International Journal on Advanced Computer Theory and Engineering .ISSN 2319 -2526. March 2015

85. Mr.C.Gopala Krishnan M.E,(Phd) ,Dr A.RengaRajan ,MrR.Manikandan M.E,(Phd) .”Delay Reduction by Providing Location Based Services using Hybrid Cache in peer to peer Networks.”KSII TRANSACTIONS ON INTERNET AND INFORMATION SYSTEMS VOL. 9, NO. 6, Jun.2015


105. SamrajLawrance.T, Performance Evaluation of Routing Protocols, International Journal on Research Innovations in Engineering Science and Technology(IJRIEST), Website:www.ijriest.com Email:editor.ijriest@gmail.com, Issue 1, Volume1, January-2016


3, Issue 04, Pages 11
54. Mr.K.Narayanan,Mr.S.Sivasamuthira Pandian, Dr.A.Gnana Saravanan “Renewable Energy Sources from Nano Leaf” International Journal For Science And Advance Research In Technology, Volume 2, Issue 12, Pages 03.

DEPARTMENT OF MECHANICAL ENGINEERING


DEPARTMENT OF CIVIL ENGINEERING


