



Dr.M.DEVARAJU

Professor & HOD

Contact Information

Mobile : 9444030063

Email : hod.ece@eec.srmrmp.edu.in /
mdevaraju62@gmail.com

Educational Qualification : B.E.,M.Tech.,Ph.D

Professional Experience : 33 years of teaching experience

Research Interest : Optical and Digital Communication

Publication Details :

1. Devaraju M.and Ravichandran V. C., ‘Experimental Analysis of Receiver Performance of Optical CDMA System Using OOK modulation Through Balanced Detection and Optical Thresholding Techniques’, International Journal of Computer Science and Network Security, Vol.9, No.10, pp.85-92, October 2009.
2. Devaraju M.and Ravichandran V. C., ‘Performance Enhancement of Asynchronous Optical CDMA system through Advanced Modulation and Optical Threshold Detection Techniques’, Silver Jubilee Conference on Communication Technologies & VLSI Design, commv 2009, International Conference at Vellore Institute of Technology ,Vellore, pp.94 – 97, October 8-10,2009.
3. Devaraju M.and Ravichandran V. C.,‘Optical CDMA Performance Enhancement through Optimum Decision Threshold and Advanced Modulation Techniques’, National conference on VLSI, Embedded System, Signal Processing and Communication Technologies at Aarupadai Veedu Institute of Technology ,Chennai, pp.208 – 210 ,April 8-9,2009.
4. Devaraju M.and Ravichandran V. C., ‘Optimum Threshold Detection Receiver for

OCDMA System', International conference on Communication and Power Systems at Velammal Engineering College, Chennai – 66, pp.155 – 157, December 14 – 16, 2006.

5. Devaraju M. and Ravichandran V. C., 'Analysis of Optical CDMA system Optical Thresholding and Detection Thresholding Using Balanced Detection Techniques', International Journal of Electronics and Communication Engineering, International Research Publication House, Vol.3, No.1 (2010), pp.69-76.
6. Devaraju M. and Ravichandran V. C., 'Performance Comparison of OCDMA system with Optical Thresholding and Decision Thresholding using Balanced Detection', International Journal of Optics, Springer, pp.18-22, Jan-Mar 2011.
7. Arun. A, Dr. K. S. Srinivasan, Dr. M. Devaraju., 'Design and Implementation of an Efficient Programmable Floating Point Unit with Coarse-Grained FPGA', Life Science Journal 2013; 10(3) pp.1959 to 1966
8. V. Ravikiran, Dr. M. Devaraju., "A Network-on Chip Architecture for Optimization of area and power with Reconfigurable Topology on FPGAs" International Journal of Engineering Science Invention ISSN (Online): 2319 – 6734, ISSN (Print): 2319 – 6726 Vol. 2 Issue 8 pp.52-59, August 2013.
9. Abitha S and Devaraju M., 'Design of self time S-box Implementation using null conventional logical circuits for cryptographic security' At JKK Nataraja College of Engg. And Technology. International conference on ICACT-2014 on 7th and 8th March 2014
10. N. Raja Rajeswari and Devaraju M., 'BIST Architecture based on multiple single input change (MSIC) vectors' At Valliammai Engg. college, National Conference on Emerging Trends in Electronics, Instrumentation and Control (EtEIC-2014), on 3rd May 2014
11. Pavithra K B S and Devaraju M., 'An area efficient hardware design of Rijindael AES' At Velammal Engg. College. National Conference on Modern Electronics and Signal processing (NCMESP`14), on 14th March 2014
12. Prasanna B and Devaraju M., Performance improvement by reducing distortion in vision system. At Rajalakshmi Engineering College. International Conference on Engineering Digital Era (EDGE-2016), on 17th to 19th March 2016
13. Anusha P and Devaraju M., Speech Recognition Using ANN and MCU Implementation At Rajalakshmi Engineering College. International Conference on Engineering Digital Era (EDGE-2016), on 17th to 19th March 2016
14. M. Mahalakshmi and Dr. M. Devaraju., Multi-Iterative Thresholding Technique for
15. Embedded Real time Image Segmentation, International Journal of Applied Engineering
16. Research, ISSN 0973-4562 Vol. 10 No.22 (2015)

17. 15. Arun. A, Dr. K. S. Srinivasan , Dr.M. Devaraju, Design and Implementation of an Efficient Programmable Floating Point Unit with Coarse-Grained FPGA, Life Science Journal 2013;10(3)
18. 16. Arun. A, Dr.M. Devaraju, Implementation of SDR Based FTS Using Modified Tiny Encryption Algorithm (MTEA)
19. 17. Anu Philip, Dr.M. Devaraju, Improved Stochastic computation based LU Decomposition Scheme for MIMO Receivers, International Journal of Innovative research Communication in Scientific Engineering(IJIECSE) ISSN: 2321-8332, Vol. 7, Nov 2016.
20. 18. AnuPhilip, Dr.M. Devaraju, Energy Efficient Floating point Based Block LU Decomposition on Large Signal Systems, International Journal of Scientific Engineering and Research. (IJSER), ISSN(online):2347-3878, paper ID: IJSER151369, Vol. 5, Issue 5, May 2017
21. 19. Dr.M.Devaraju, Secure Data Transmission In VANETs(Vehicular ADHOC Networks), At Karpaga Vinayaga College of Engineering and Technology, International Conference on Recent Trends in Science, Engineering & Management(ICRTSEM-2017) ,pp. 105,on 10th&11th March 2017.
22. 20. KANNAN.K , Dr.M. Devaraju, Multi Priority Path Selection Protocol for Mobile ADHOC Network, At Karpaga Vinayaga College of Engineering and Technology, International Conference on Recent Trends in Science, Engineering & Management(ICRTSEM-2017) ,on 10th&11th March 2017.
23. 21. N. Prabakaran and Dr.M. Devaraju, Design and Analysis of ARC Shaped Spring in RF Applications for MEMS Varactor, At Karpaga Vinayaga College of Engineering and Technology, International Conference on Recent Trends in Science, Engineering & Management(ICRTSEM-2017) , pp. 102,on 10th&11th March 2017
24. 22. D BALAKUMAR S HEMANTH R JETLIN Dr.M. Devaraju, Autonomous Control and Implementation of Robot to Climb Coconut Tree and Harvesting Coconuts, At Karpaga Vinayaga College of Engineering and Technology, International Conference on Recent Trends in Science, Engineering & Management(ICRTSEM-2017) ,pp. 116, on 10th&11th March 2017
25. 23. N. Prabakaran and Dr.M. Devaraju,Design and Simulation Analysis of a Novel High Quality Factor Curvature Spring Micro Electronic Mechanical System Varactor, Journal of Computational and Theoretical Nanoscience. Volume 14, No 5, pp 2473–2480 (2017)
26. 24. Dr.M. Devaraju,C.Sethu Sunddaresh K. Shiyamprasath E.Vignesh, Safety repayment of forewarning for automatic braking system including ambulance rescue and traffic signal, (ICRTSEM-2017) ,pp. 105, on 10th&11th March 2017.
27. 25. N. Prabakaran and Dr.M. Devaraju, Design and Simulation Analysis of a Novel High Quality Factor Curvature Spring Micro Electronic Mechanical System Varactor. Journal of Computational and Theoretical Nanoscience. Volume 14, No 5, pp

2473–2480 (2017).

28. Kannan, M. Devaraju, QoS supported adaptive and multichannel MAC protocol in vehicular ad-hoc network. Received: 8 January 2018 / Revised: 8 February 2018 / Accepted: 10 February 2018