Dr. SUSAN CHRISTINA, M.E., PH.D.,

Principal,

M.A.M. College of Engineering and Technology, Tiruchirappalli, Tamil Nadu - 630 003, India

Email: fab_jesu@yahoo.co.in

Contact: +91 99650 55162

IOURNALS

- X.Susan Christina and R.Chitra, "Obfuscation techniques for preventing piracy and over building", in 7th International conference on Advances in Science Engineering and Technology organized by Rajiv Gandhi Institute of technology, Bengaluru 24th April 2017
- 2. X.Susan Christina and T.Kasthuri 'Efficient method for Error correction and Error detection using OLS code' in an International conference organized by SBM Engineering college Dindigul on 3rd March 2016.
- 3. X.Susan Christina, and S.Surajkumar "Design of high performance master slave bus based advanced Direct memory access" in an International conference organized by SBM Engineering college Dindigul on 3rd March 2016.
- 4. X.Susan Christina, K.Javid and C.Mahalakshmi, "Error Correction Capability Using Parity Matrix Code" Proceeding of International Conference on Electrical, Information and Communication Technology Sponsored by Science and Engineering Research Board (SERB), M.A.M College of Engineering, Trichy, India, 2015, (March 6 & 7th) ISBN -978 -93-5156-328-0
- 5. V. Koushik, N. Kanagaraj and X. Susan Christina, "A Novel Design of Multiple Band H-Shape slot antenna for data communication", Proceedings of International Conference

- on Innovations in Information, Embedded and Communication System, Coimbatore, India, 13th and 14th Mar 2014
- X.Susan Christina, S.Ramya, "Estimation Of Signal Parameters For Multiple Target Localization", Proceeding of International Conference on Recent Trends in Engineering and Technology (ICRTET-2014), Mount Zion College of Engineering and Technology, Tamil Nadu, India, 2014 13/03/2014 ISBN No. 978-93-5137-551-7
- 7. J.Priscilla , X.Susan Christina, "Small Delay Defect Test Pattern Analysis Using Adaptive Frequency with AC-Plus Scan Method", Proceeding of International Conference on Recent Trends in Engineering and Technology (ICRTET-2014), Mount Zion College of Engineering and Technology, Tamil Nadu, India, 2014 ISBN No. 978-93-5137-551-7)
- 8. A.P. Kabilan, X. Susan Christina, P. Elizabeth Caroline, "Photonic Crystal based all Optical OR and XOR Logic Gates", Proceedings of IEEE Xplore, International Conference on Computing ,Communication and Networking, Karur, Tamil Nadu, India, 2010. ISBN: 978-1-4244-6591-0
- 9. A.P. Kabilan, X. Susan Christina, P. Elizabeth Caroline, "Realization of Optical Logic Gates Using Photonic Crystal", Proceeding of ICOP 2009-International Conference on Optics and Photonics, Chandigarh, India, 2009 OSI sponsored.
- 10. X.Susan Christina, P. Elizabeth Caroline, A.P. Kabilan,, "Design of Optical Logic Gates Using Photonic Crystal," Proc. of IEEE Xplore International Conference AHICI(First Asian Himalayas International Conference on Internet), Nepal, 2009
- 11. P. Elizabeth Caroline, A.P. Kabilan, X. Susan Christina "Optical beam former for cellular CO-OFDM System" Proceedings of IEEE Xplore, International Conference on Computing ,Communication and Networking, Karur,India, 2008
- 12. J. William,X.Susan Christina and P.Palanisamy, "Design Of Noise Cancellation In Hearing Aids Using Adaptive Null Beam forming Technique", Proceedings of IEEE international conference signal and Image Processing (ICSIP 06), pp. 1046-1050, Dec. 2006, Hubli, India.
- 13. Kabilan, A.P., Caroline, P.E., Christina, X.S., "MEMS based optical signal processing beam former" Proceedings of IEEE Xplore, Third international conference on Wireless and optical Communication Networks, Bangalore, India, 2006.

14. Caroline, P.E., Christina, X.S., Kabilan, A.P. "Optical Signal Processor for Multibeam Array Antennas using Inverse Piezoelectric Effect", Proceedings of IEEE Xplore, Tenth regional conference on Communication TENCON'05, Melbourne, Australia, 2005

Conferences

- B. Elizabeth Caroline, Susan Christina Xavier, A.P. Kabilan, Johnson William, "Performance analysis and comparison of optical signal processing beamforming networks: a survey", Springer -Photonic Network Communications, February 2019, Volume 37, Issue 1, pp 38–52, SCI Indexed, Impact factor: 1.203
- Jenny.M and X.Susan Christina, "Diagnosing The Condition Monitoring System Using FPGA- Based Altium Nanoboard" International Journal For Technological Research In Engineering, June 2017, Volume 4, Issue 10, PP 2179-2181
- 3. Suraj Kumar S and X.Susan Christina, "Design Of High Performance System On Chip Master Slave Based Advanced DMA" International Journal of Emerging Trends in Science and Technology, August 2016, Vol.03, Issue08, Pages 71-74
- Chandralekha D. and X.Susan Christina, "Efficient Flow Control And Congestion Averting Mechanism In NOC Router Architecture" International Journal of Emerging Trends in Science and Technology, August 2016, Vol.03, Issue08, Pages 14-19
- 5. Kulandaisamy and X.Susan Christina, "Peripheral Virtual Component Interface For Advanced Interconnect Protocols" International Journal of Emerging Trends in Science and Technology, August 2016, Vol.03, Issue08, Pages 86-93
- 6. Susan Christina Xavier, B. Elizebeth Carolin, Arunachalam P. Kabilan, William Johnson, "Compact photonic crystal integrated circuit for all-optical logic operation" IET Optoelectronics Journal , Volume: 10, Issue: 4, August 2016 Page(s): 142 147, SCI Indexed, Impact Factor: 1.506
- 7. N.Vaijayanthi, B. Elizabeth Caroline and X. Susan Christina, "Decomposition of Mammogram Images based on Bi-dimensional Complete Ensemble Empirical Mode Decomposition with Adaptive Noise" Australian Journal of Basic and Applied Sciences, 9(31) September 2015, Pages: 674-678, SCOPUS indexed, SJIF: 3.84

- 8. S Jennet Jaya Sharmila, X Susan Christina and B Suganthi "Hybrid Ram-CAM based Pipelined Register Renaming and Recovery for Multi Core Processors" International Journal of Engineering Research and Science and Technology, March 2015, Vol. 1, No. 1, pp 227-233, ISSN No 2347- 3258.
- 9. M Pushpa, X Susan Christina and K Javid "Design of Low Cost Energy Efficient Reliable NOC Router", International Journal of Engineering Research and Science and Technology, March 2015, Vol. 1, No. 1, pp 277-282, ISSN No 2347- 3258
- 10. V Geetha and X Susan Christina, "Optimal Repair Rate And Area Reduction For Embedded Memories By Using BIRA & AMT", International Journal of Engineering Research and Science and Technology, March 2015, Vol. 1, No. 1, pp 19-25, ISSN No 2347-3258
- 11. C Amsarani, X Susan Christina and Biji Rose , "Flash Storage System Using BAGC", International Journal of Engineering Research and Science and Technology , March 2015, Vol. 1, No. 1, pp 60-67, ISSN No 2347- 3258
- 12. X. Susan Christina , K. Javid and C. Mahalakshmi, "Comparative Analysis Of Decimal Matrix Code With Parity Matrix Code", International Journal of Engineering Research and Science and Technology, March 2015, Vol. 1, No. 1, pp 141-146, ISSN No 2347-3258,2015
- 13. X. Susan Christina, K. Javid and C. Mahalakshmi, "Improved Error Correction Capability using Parity Matrix Code", International Journal of Advance Research and Innovation, March 2015, pp 110-112, ISSN No 2347-3258
- 14. X. Susan Christina, S. Ramya and S. Maheswari, "Estimation of signal parameters for multiple target localization", ICTACT Journal on Communication Technology, December 2014, Vol. 05, Issue 04,pp 1039- 1044 ISSN Number 0976-0091
- 15. Susan Christina Xavier, KabilanArunachalam, Elizabeth Caroline and William Johnson, "Design of two-dimensional photonic crystal-based all-optical binary adder", SPIE-Optical Engineering, Vol.52, No.2, pp 025201-1-6, 2013, SCI Indexed, Impact factor 0.99.
- 16. X. Susan Christina and A. P. Kabilan, "Compact design of all-optical logic gates based on self-collimation phenomenon in two dimensional photonic crystal," SPIE-Optical Engineering, Vol.51, No.4, pp 045201-1-6 2012 SCI Indexed Impact factor 0.99.

- 17. X. Susan Christina and A. P. Kabilan, "Design of Optical Logic Gates Using Self-collimated Beams in 2D Photonic Crystal", Springer-Photonic Sensors Vol. 2, No. 2, pp. 173–179, 2012. SCI Indexed, Impact factor 1.814
- 18. P. Elizabeth Caroline, A.P. Kabilan and X.Susan Christina, "PVF2 Coated Single Mode Fiber based Optical Beam former", International Journal of Microwave and Optical Technology, 2010 Vol. 5, No. 2, pp. 99-104, SCOPUS Indexed, Impact factor-0.150.
- 19. X.Susan Christina, A.P. Kabilan and P. Elizabeth Caroline. "Ultra Fast Computing Using Photonic Crystal Based Logic Gates", International Journal of Computer Science and Information Security, 2010, Vol. 8, No. 2, pp. 152-155, Impact factor 0.553.
- 20. X. Susan Christina, A.P. Kabilan and P. Elizabeth Caroline, "Ultra Compact All Optical Logic Gates Using Photonic Band-Gap Materials", Journal of Nan electronics and Optoelectronics, 2010, Vol. 5, No.3, pp 397-401, SCI Indexed, Impact factor 1.09.
- 21. X. Susan Christina, M.Sangeetha Justine, K.Rekha, U.Subha and R.Sumathi, "Realization of BCD adder using Reversible Logic", International Journal of Computer Theory and Engineering, 2010, Vol. 2, No. 3, pp 333-337.
- 22. A.P. Kabilan, P. Elizabeth Caroline and X.Susan Christina, "Optical MEMS Based Signal Processor for smart antenna in Mobile broad-band communication", International Journal of Microwave and Optical Technology, 2009, Vol. 4, No. 1, pp. 52-59, SCOPUS Indexed, Impact factor 0.150
- 23. A.P. Kabilan, P. Elizabeth Caroline and X.Susan Christina,"An optical beam former for smart antennas in mobile broadband communication", Inderscience- International Journal of Mobile Communications, 2009, Vol. 7, No.6 pp. 683 694, SCI Indexed Impact factor 1.742

Book & Book Chapters

1. Kabilan Arunachalam and Susan Christina Xavier, Photonic Crystals Introduction, Applications and Theory, Vol. 4, pp. 63–80, InTech Publishers, 2012
