


5. M. N. Suma, S. V. Narasimhan, B. Kanmani, A New OFDM System Based on Discrete Cosine Harmonic Wavelet Transform (DCHWT) for PSK and QAM, Wireless Personal Communication (Springer), October 2014, DOI 10.1007/s11277-014-2110-7


DOI: 10.1109/MITE.2014.7020281

DOI: 10.1109/ICL.2014.7017801

DOI: 10.1109/MITE.2014.7020284

DOI: 10.1109/MITE.2014.7020277


DOI: 10.1109/MITE.2014.7020306.

15. B Kanmani, “Introducing Communication Skills as an Assessment Tool in a course” 2nd IEEE International Conference on MOOCs, Innovation and Technology in Education, Patiala, December 2014, pp 179-182,
DOI: 10.1109/MITE.2014.7020266

DOI: 10.1109/MITE.2014.7020269


30. Faculty Publications: July 2013-June 2014

31. Suma M N, KiranSonna, B Kanmani, “PAPR REDUCTION WITH ERROR CONTROL CODING IN OFDM”, International Journal of Advances in Engineering & Technology, July 2013. ISSN: 22311963


52. Shivaganga M.S., Vajjayanthi Mala V., AnushaNaik, **C Gururaj**, “Registering An Image Using Normalized Cross Correlation”, International Conference on Multimedia
DOI: 03.AETS.2013.4.102


59. B Kanmani and Mallikharjuna Babu,’Defining Course Outcomes: An example’, 2nd World Summit on Accreditation: International Recognition of Educational Qualifications, Conducted by NBA, 8th to 10th March 2014, at Hotel Ashok, New Delhi


62. Aakash Agrawal, Sree Sai Sharan P, Srijan Bhushan and Rajeshwari Hegde, LTE Radiation Hazards and Preventive Measures”, 7th IETE conference on Radio Frequency and Wireless -2014 (IconRFW-14), May 9th-10th 2014, Bangalore

63. Anil Kumar BS, Sharat S.D, Vinayak Hegde, Shivaganga MS, P.S. Gowra, “Safety enhancement techniques for 2 wheeler riders” 7th IETE Conference on RF and wireless Icon RFW-14 from 8-10 May 2014, organized jointly by IETE Bangalore centre, and HKBK College of Engg, Bangalore.

64. M. Vasanthalakshmi, T Anusha Lalitha, “Need for simulation in teaching microwave and radar”, 7th IETE Conference on RF and wireless Icon RFW-14 from 8-10 May 2014, organized jointly by IETE Bangalore centre, and HKBK College of Engg, Bangalore.


83. Suma M N., Kiran Sonna, B Kanmani, “Combined RS Coded, SLM and companding for PAPR reduction in OFDM” International Conference on Emerging Research in Electronics, Computer Science and Technology (ICERECT-12), December 2012


87. **Prasanna Kumar M K** and Padmavathi K. ”STFT based Blind Separation of Underdetermined Speech Mixtures”. **IJCA Special Issue** on International Conference on Electronic Design and Signal Processing ICEDSP (3):10-13, February 2013. Published by Foundation of Computer Science, New York, USA.


---

**Faculty Publications: July 2011-June 2012**


**DOI : 10.5121/vlsic.2011.2314, IMPACT FACTOR: 1.0**


**IMPACT FACTOR: 1.0**

111. Rajeshwari Hegde, Mahesh Hegde, K S Gurumurthy, “A Paradigm shift from Legacy to AUTOSAR Architecture in Future Automotives”, International Conference on Computational Intelligence and Information Technology (CIIT-Springer), Vol 250, pp 548-553, November 2011, Pune, India

DOI:http://dx.doi.org/10.1063/1.3669959

DOI:http://dx.doi.org/10.1063/1.3669951

DOI:http://dx.doi.org/10.1063/1.3669922


124. **T. Anushalalitha**, D. Sivakumar, Design and Simulation of Generalized Analytical Predictor with Adaptation Filter for an SOPDT MIMO System, February 2012, **C3IT conference**, AOT, Kolkata

125. Latha H N, **Vasantha Lakshmi M**, S. Ramachandran, Design of Context Based Adaptive Variable Length Coding And Deblocking Filter for H.264, C3IT conference, AOT, February 2012, Kolkata


DOI: 10.1109/AHICI.2011.6113955


DOI: 10.1109/ESPA.2012.6152452


141. Sujan N Gowda, Mohan Kumar, Manjunath P S, ‘Smart Zone sensing with automatic control”, International Conference on Computer Science & Information Technology, ICCSIT -2010, September 2010, Bangalore, India.


143. Suma M N, Harshit Kumar, Gulab Prasad and B Kanmani, “LabVIEW based software defined radio FM modem” at the, Third IETE conferene on RF and wireless (Icon RFW-10), IETE Bangalore, 7th to 9th October 2010.

144. Suma M N, Roopa S and B Kanmani, “Performance study of Channel equalization for OFDM transmission using transform domain algorithm” at the, Third IETE conferene on RF and wireless (Icon RFW-10), IETE Bangalore, 7th to 9th October 2010.


161. **B Kanmani**, Puneet Bansal and R M Vasu, “Computationally efficient optical tomographic reconstructions through waveletizing the normalized quadratic perturbation...


166. Rajeshwari Hegde, Uma Devi and Nalini S, “Enhancing the Bandwidth Utilization In MANETs for Pervasive Computing”, PCEA-IFToMM International Conference, Nagpur, 2006


188. M Vansantha Lakshmi, K.T Sri Rangaraj, S.Ramachandran, “Design of Inverse transform, Inverse quantization and DeBlocking filter for AVC” , International Conference on Computer, Communication, Control and information technology, Kolkata, West Bengal, 6th -7th February 2009,


DOI: 10.1109/MSPCT.2009.5164194


198. T Anusha Lalitha, Kalpana Suresh, Pradhan, Kartika Gopinath, “Simulation of EEG patterns with dynamic modeling of the olfactory system”, International Conference on Challenges in Bio-technology and food Technology, Annamalai University, Chidambaram, Tamilnadu, 8th -10th October 2009,

