## Dr Sheeba V S

## **Publications**

## **Journals**

- Prasad.P.H, Sheeba.V.S, Vineetha Nandakumar and Jyothi.C.R, Image Morphometry of Routine Slides For Cancer Diagnosis, IOSR Journal of Dental and Medical Sciences (IOSR-JDMS) e-ISSN: 2279-0853, p-ISSN: 2279-0861. Volume 14, Issue 2 Ver. VI (Feb. 2015), PP 85-94
- 2. Kishore kumar N K and Sheeba V S, A Blind Watermarking Algorithm For Fingerprint Images Based On Contourlet Transform, International Journal of Applied Pattern Recognition, Int. J. Applied Pattern Recognition, Vol. 1, No. 3, 2014,pp 242-256
- 3. S. Swapna Kumar, M. Nanda Kumar, V.S Sheeba, K. R. Kashwan: Power Management of Hybrid Scheduling Routing in Cluster Based Wireless Sensor Networks, Journal of Information & Computational Science 9: 6 (2012) 1555-1575, June 2012 peer reviewed
- 4. S. Swapna Kumar, M. Nanda Kumar, V. S. Sheeba and K. R. Kashwan, Evaluation of Hybrid Ad Hoc Routing for Wireless Sensor Networks, Journal of Information & Computational Science, Aug 2012, Vol. 9, No. 8, Pages:2107-2115, ISSN:1548-7741, Impact Factor: 0.071, Binary Information Press Limited, Hong Kong, http://www.joics.com/peer/reviewed
- 5. S. Swapna Kumar, M. Nanda Kumar, V. S. Sheeba and K. R. Kashwan, *Power Efficient Dynamic MAC Protocol (D-MAC) for Wireless Sensor Networks*, Journal of Information & Computational Science, July 2012, Vol. 9, No. 7, Pages:1795-1805, ISSN:1548-7741, Impact Factor: 0.071, Binary Information Press Limited, Hong Kong, http://www.joics.com
- 6. S. Swapna Kumar, M. Nanda Kumar, V.S Sheeba, K. R. Kashwan: Cluster Based Routing Algorithm Using Dual Staged Fuzzy Logic in Wireless Sensor Networks, Journal of Information & Computational Science 9: 5 (2012) 1281-1297 May 2012
- 7. S. Swapna Kumar, M. Nanda Kumar, V.S Sheeba: Fuzzy Logic based Energy Efficient Hierarchical Clustering in Wireless Sensor Networks, International Journal of Research and Reviews in Wireless Sensor Networks (IJRRWSN) Vol. 1, No. 4, December **2011**, Science Academy Publisher, United Kingdom peer reviewed
- 8. S. Swapna Kumar, M. Nanda Kumar, V.S Sheeba: Architectural Model of Localization in Multi-Scale Communication for Wireless Sensor Networks, IJCSI International Journal of Computer Science Issues, Vol. 8, Issue 5, No 2, September **2011**pp 233-238 peer reviewed
- 9. S. Swapna Kumar, M. Nanda Kumar, V.S Sheeba: Obstacle based Range-Free Localization-Error Estimation for WSN, IJCSI International Journal of Computer Science Issues, Vol. 8, Issue 5, No 2, September 2011,pp31-39 peer reviewed
- 10. Sheeba V S, Elizabeth Elias: Adaptive loading with Principal Component Filter Banks in MIMO Multicarrier Modulation system. Ind J. of Signal and Imaging Systems Engineering Vol 2, No 1,2009, pp81-87.
- 11. Sheeba V S, Elizabeth Elias: Two-Dimensional two-channel Signal Adapted Filter Banks: Published in IET Computers & Digital Techniques , Vol. 2, No. 4, pp. 285-294, 2008.
- 12. Sheeba V S, Elizabeth Elias: Two-Dimensional FIR Signal Adapted Filter Banks: Optimality and Design, Elsevier Signal Processing 87 (2007) pp 2381-2391.
- 13. Sheeba V S, Elizabeth Elias: Different Approaches for the Design of IFIR Compaction filter, International Journal of Signal Processing, Vol. 4, No.1, Jan. 2007, pp 17-23.

- 14. Sheeba V S, Elizabeth Elias: Design of Two-Dimensional Signal Adapted Filter Banks for Application in Image Processing, WSEAS Transactions on Signal Processing Issue 9, Vol. 2, Sept. 2006, pp 1281-1286.
- 15. Elizabeth Elias, Sheeba V S, and Anand R: FIR Principal Component Filter Banks in Echo Cancellation, CSI Journal, Young Horizon-Computing and Informatics, Vol. 1, No. 1, Nov. 2006, pp 28-31.
- 16. H.A.Tafti, V.S.Sheeba, K.K.Kamath, F.N.Farokhrooz and P.R.Vaya, "Simulation of gain switched picosecond pulse generation from QW lasers," Optical and Quantum Electronics, vol 28:no 11, 1669 76 (1996) Kluwer Academic Publishers.
- 17. H.A.Tafti, V.S.Sheeba. K.K.Kamath and P.R.Vaya, "Simulation of well -barrier hole burning in QW lasers," Journal of Indian Institute of Science, 76, 241-247 (1996).
- 18. H.A.Tafti, V.S.Sheeba and P.R.Vaya , "Simulation of Quantum-Well Lasers," Photonics and Optoelectronics, 2,No.2,95-104 (1994).

## **Conferences**

- 1. Meera K R, Job chunkath Sheeba V.S and Geena Liz David "Performance Analysis of Farrow Structure based FBMC-OQAM System" sixth International Conference On Advances in Computing and Communications (ICACC) 2016, Rajagiri School of Engineering and Technology, September 2016.
- 2. Geena Liz David, Job chunkath Sheeba V.S and Meera K R, "Performance analysis of Fast convolution based FBMC/OQAM system", IEEE international conference on Communication systems and Networks, Mar Baselios College of Engineering and Technology, July 2016
- 3. Maya K. Baburaj, Sooraj K. Ambat and Sheeba V.S, "Compressive beamforming using greedy algorithms", IEEE international conference on Communication systems and Networks, Mar Baselios College of Engineering and Technology, July 2016
- Arjun S S, Job Chunkath, Sheeba V S and Anso Raj S, "Performance Improvement of Multicarrier Systems Using Wavelet Filter Banks" International Conference on Electronics, Signal Processing and Communication Engineering (E-SPACE 2015), 09
  11 December 2015, Govt. Engineering College, Thrissur
- 5. Vineetha Nandakumar, Dr. Prasad P.H and Sheeba V.S,"A Support Vector Machine approach for detection of malignancy using DNA Ploidy analysis," Fourth IEEE International Conference on Advances in Computing and Communications (ICACC) 2014, Rajagiri School of Engineering and Technology, Aug 2014.
- 6. Vineetha Nandakumar, Dr. Prasad P.H and Sheeba V.S, "A comparison between ANN and SVM classifiers for the detection of malignancy based on DNA Ploidy analysis," Proceedings of International Conference on Signal and Speech Processing ICSSP 14 (Elsevier Publications), TKM Engineering College, Kollam, Aug 2014.
- 7. Nisha Varghese, Job chunkath and Sheeba V.S,"Peak-to-Average Power Ratio Reduction in FBMC-OQAM System", Fourth IEEE International Conference on Advances in Computing and Communications,(ICACC), 2014. Rajagiri School of Engineering and Technology, Aug 2014.

- 8. Nisha Varghese, Job chunkath and Sheeba V.S, "Performance Improvement of FBMC-OQAM System using Hybrid Technique", International Conference on Speech and Signal Processing (Elsevier Publications), TKM Engineering College, Kollam, Aug 2014.
- 9. Athulya M.S,V.S.Sheeba: Secure transmission of audio in mobile ad-hoc networks, SPINCOM 2013 at MES college, Kuttippuram on 29-30th November 2013
- 10. Neethu Radha Gopan and Dr. Sheeba V S, Variable Step Size CMA for Blind Equalization in Filter Bank Based Multicarrier Systems, IEEE International Conference on Control, Communication and Computing, Dec 12-14,2013,College of Engg Trivandrum
- 11. Mishmy T S and Dr. Sheeba V S, Hybrid companding and coding for peak to average power ratio reduction in filter bank based multicarrier systems, IEEE International Conference on Control, Communication and Computing, Dec 12-14,2013,College of Engg Trivandrum
- 12. Mishmy T S and Dr. Sheeba V S, Peak to average power ratio reduction in filter bank based multicarrier system, IEEE International conference on Advances in computing, communication and informatics,ICACCI,29th Aug 2013, Rajagiri School of Engineering and Technology, Cochin pp-377-381
- 13. Mahesh Mohan M.R and V.S.Sheeba, Novel method of Medical image denoising using bilateral and NLm filtering, IEEE International conference on Advances in computing, communication and informatics,ICACCI,29th Aug 2013, Rajagiri School of Engineering and Technology, Cochin pp-186-191
- 14. Indu P.S, V.S.Sheeba, Dr. P.H.Prasad: Dna ploidy analysis and its role in the detection of malignancy, Third IEEE International Conference on Computing, Communication and Networking Technologies (ICCCNT'12), July 2012, Coimbatore
- 15. Kishore Kumar N K, V.S Sheeba: Blind Biometric watermarking based on contourlet transform, Third IEEE International Conference on Computing, Communication and Networking Technologies (ICCCNT'12), July 2012 Coimbatore
- 16. Athulya M.S,V.S.Sheeba: Security in Mobile Ad-Hoc Networks, Third IEEE International Conference on Computing, Communication and Networking Technologies (ICCCNT'12) July 2012 Coimbatore
- 17. Kishore Kumar N K, V.S Sheeba: Transform Domain Image Watermarking Techniques-A Review, Proceedings of National technological congress Kerala, NATCON 2012, Govt. Engg. College, Thrissur Feb 9-10 2012, pp116-121

- 18. Kumar S.S, Kumar M.N and Sheeba V S.: Implementation of Hybrid Ad-Hoc Routing Protoc ol, International conference on advances in recent technologies in communication and computing(ART Com), October **2010**, PP 151-154
- 19. Sudeep P V, K A Navas and Sheeba V S: Blind data hiding in integer wavelet transform domain, International conference on Simulation and Modeling AMSE 09, Dec **2009**
- 20. Sudeep P V, K A Navas and Sheeba V S: A Novel Datahiding method in spatial domain, National conference on Technological Trends NCTT 09, November **2009**
- 21. E. Vinitha George, Sheeba V S, Elizabeth Elias: Cosine Modulated Filter Bank Transceiver, National seminar on Information, Communication and Intelligent systems, December 2007, Kochi, Kerala
- 22. V S Sheeba, Elizabeth Elias"Design of compaction filter using IFIR approach" "Proceedings of the Norwegian Signal Processing Symposium 2005", September 22-24, 2005 Stavanger, Norway.
- 23. Sheeba V S, Elizabeth Elias "Design of Signal-Adapted Nonuniform Filter Banks using Tree Structure" IEEE International Symposium on Circuits and systems ISCAS-2006 -Kos, Greece, pp 887-90, 21-24 May-2006.
- 24. Sheeba V S, Elizabeth Elias, "Design of Two-Dimensional Signal adapted filter bank from One Dimensional filters" Proceedings of the 6th WSEAS International Conference on Simulation, Modelling and Optimization, Lisbon, Portugal, September 22- 24, pp118-123, 200
- 25. Sheeba V S, Elizabeth Elias, "Two-dimensional two channel FIR signal adapted filter banks" Proceedings of the 24th IEEE Norchip Conference 20-21 November 2006, Linköping, SWEDEN
- 26. Sheeba V S, Elizabeth Elias: Two-Dimensional FIR Signal Adapted Filter Banks, 13th IEEE International Conference on Electronics, Circuits and Systems, Dec. 2006, Nice, France, pp 806-809.
- 27. H.A.Tafti, V.S.Sheeba, P.R. Vaya and F.F.Papa, "Circuit simulation of the quantum well laser using rate equations", Proceedings of the International Conference of Electrical Engg., Tarbiat Modarres University, Tehran, Iran, pp 73-81, 1994
- 28. H.A.Tafti, F.F.Papa, V.S.Sheeba, K.K.Kamath and P.R.Vaya, "Observation of Ultrashort (7 ps) gain switched optical pulse by circuit modeling of QW lasers", Proceedings of the International Conference on Optoelectronic Technologies, I.I.Sc., Banglore-INDIA, pp 433-436, July 18-22, 1994
- 29. H.A.Tafti, V.S.Sheeba, K.K.Kamath, F.F.Papa and P.R.Vaya, "Circuit modeling of quantum well lasers for analysis of optoelectronic integrated circuits," Proceedings of SPIE's International Symposium on Optics, Imaging and Instrumentation, San Diego, U.S.A., Vol. 2291, pp 276-284, 1994
- 30. H.A.Tafti, F.F.Papa, V.S.Sheeba, K.K.Kamath and P.R.Vaya, "Gain switched picosecond pulse generation from quantum well lasers using the circuit modeling approach," Proceedings of the Intnal. AMSE Conference on SIGNALS, DATA, SYSTEMS, Hyderabad (India), Vol.1,pp 145-155, Dec. 12-14, 1994