Dr. V. Udayashankara

Publications:

International Journals:
1. G.R. Kiranmayi, V. Udayashankara, Detection of Epilepsy using Discrete Cosine Harmonic Wavelet Transform based features and Neural Network Classifier, International Journal of Biomedical Engineering and Technology. Publisher: INDERSCIENCE


17. T.Shreekanth and V.Udayashankara, "Braille dot extraction for Optical Braille Character Recognition through unsharp masking: A frequency domain filtering approach",


**National Journals:**


**International Conferences:**


5. A S Raju and Udayashankara V “Database evaluation of ECG, Finger print and Face Multimodal Biometric system”, International Conference on Signal, Image processing,
Communication and Automation, JSS Academy of Technical Education, 6\textsuperscript{th} & 7\textsuperscript{th} July 2017.


13. Mrs. G.R.Kiranmayi, Dr.V.Udayashankara, Neural Network classifier for the detection of Epilepsy, proceedings of the International IEEE Conference on Circuits, controls and communications ,CCUBE 2013, 27 - 28 December.

14. Gururaj B Gour and V.Udayashankara, A New Diagnostic Approach: Voice Analysis of Thyroid Patients after Thyroid Surgery without Laryngeal Nerve Injury, International


National Conferences:


7. Sindhu Patil R.V. and V. Udayashankara, Embedded Wireless High Data Device, National Conference on Computational Control systems and Optimization, Dr.A.I.T., 12-13 May 2011.


15. Sunitha and V.Udayashankara, DCT-LMS Speech Enhancement For Performance


21. S.G. Hiremath and V Udayashankara, Chaotic Model for Inter neurons, National Conference on Intelligent Instrumentation, Dayananda Sagar College of Engineering Bangalore, India.


K Shailaja

Publications

International Journals


International Conferences


National Conferences

1. Ammar and Shailaja K “Automatic detection of retinal blood vessels using edge operators”, national conference on control system and optimisation (CCSO 2015), Dr.AIT, Bengaluru, 23rd to 24th April 2015.

2. Shashidhara and Shailaja K “Hand ‘dorsal-vein’ pattern recognition system”, national conference on control system and optimisation (CCSO 2015) , Dr.AIT, Bengaluru, 23rd to 24th April 2015.


8. Shailaja K, Manikandan P & Umamaheswari B, “Modelling and control of transformerless single phase photovoltaic inverter” NCIS -2010, Manipal centre for information science, Manipal University, 2010

Umarani K

Publications

International Journals


International Conferences


National Conference


MallikarjunaSwamy M. S.

Publications

International Journals


**International Conference**


Engineering and Management (ICCTEM 2012), VVCE, Mysore, 12-14 July 2012, pp. 108-113


**National Conference**


Nanda S

Publications

International Journals


**International Conferences**


National Conferences


6. Chitra and Nanda S, “Classification and analysis of Malaria parasite species”, National conference on “Computational Control systems and Optimization” at Dr. AIT, Bangalore on 12th and 13th May 2011.


**Rajeswari P**

**Publications**

**International Journals**


6. Syeda Adiba Rehman and P.Rajeswari”P wave detection using DWT” IJERT NLPGPS-17 pp76-77.Impact factor 3.89

**International Conferences**


**National Conferences**


Rathnakara S

Publications

International Journals


2. Kushal Giri and S Rathnakara, “Face Recognition Using Appearance Based Analysis” elixir online journal for advanced engineering informatics ISSN 2229-712X August 2011 pp 4530-4532. PIF-6.865


International Conferences


technologies for high performance computing applications, Cohin, Kerala 19-21 June 2014


National Conferences

1. Rathnakara.S, Dr. V. Udayashankara “Noise Estimation for Speech Enhancement” first national conference on computation Control systems & Optimization Dr. AIT, Bangalore, 12-13 May 2011.


3. Kushal P Giri and S Rathnakara “Face Recognition Using Appearance Based Analysis” SOFTCOMP ‘II, VIT University, Vellore JULY 22-23, 2011


Sheela N
Publications
International Journal


International Conference


2. Sheela N, L.Basavaraj, “Automated Detection of AMD Using Wavelet Transform Based Features”, IEEE International Conference on Electrical, Electronics, Communication, Computer and Optimization Techniques (ICEECCOT) held at GSSSIETW, Mysuru on 9th and 10th Dec 2016,

4. Sheela N Rao and Dr. L. Basavaraj. “Comparison of Retinal Vascular Segmentation Techniques in Fundus Images”, 2\textsuperscript{nd} International Conference on Current Trends in Engineering and Management (ICCTEM 2014) held at Vidyavardhaka College of Engineering, Mysore, during 17\textsuperscript{th} – 19\textsuperscript{th} July 2014.

National Conference

1. Sunil C and Sheela N Rao, “Design and Analysis Of 2D Single Axis Capacitive Comb Drive Accelerometer”, Second National Conference On Computational Control Systems And Optimization (CCSO 2013) at Dr.AIT, Bangalore, 10\textsuperscript{TH} and 11\textsuperscript{TH} May 2013.

2. Prasanna Kumar and Sheela N Rao, “Design and Analysis Of An Implantable Nanotube Based Sensor For Continuous Blood Pressure Monitoring”, Topical Transcend In Mechanical Technology at SJBIT, Bangalore, 4\textsuperscript{th} May 2013.

3. Aneesh Jain and Sheela N Rao, “Three dimensional modeling of RF ablation for Hepatocellular Carcinoma” National conference on communication and soft computing(NCCSC-2012) at KSIT Bangalore, 9\textsuperscript{th} Aug 2012


Chaya H P
International Journals


National Conferences

1. Arbaaz Zahoor and Chaya H . P, "Automatic detection and classification of stroke from brain CT images" in national conference on "Recent advances in computing, informatics, communication and applications (RACICA) at GSSS institute of engineering and technology for women, Mysuru, Karnataka on 23rd May 2015.


3. Anitha Chandra And Chaya.H P. "Brain Tumor Classification Using SVM Classifier" in the second national conference on Computational Control Systems and Optimization-CCSO-2013 (TEQIP-II Sponsored) which was held in Dr. Ambedkar Institute of Technology, Bangalore on 10th and 11th May, 2013.


Babu KS
International Journals


International Conference