<u>Iournal Publications:</u>

Velmathi et al "Machine vision detection of pests, diseases and weeds: A review" Journal of Phytology, Volume 12, issue 1, pages 9-19, April 2020.

Velmathi et.al "Implementation of 64 Bit Complex FloatingPoint Multiplier on FPGA using Vedic Mathematics", International Journal of Innovative Technology and Exploring Engineering, Volume 9, issue 4, pages 2986-2989, Feb 2020.

Velmathi et al., Statistical Measurements of Multi Modal MRI - PET Medical Image Fusion using 2D - HT in HSV color Space, Procedia Computer Science, Volume 165, issue 1, pages 209-215, Jan 2020.

Velmathi et al "IC fabrication process steps analysis using fuzzy DEMATEL method", Volume 19, issue 1, pages 1968-1973, Nov 2019.

Velmathi et al., Review of carbon-based electrode materials for supercapacitor energy storage, Ionics International Journal of Ionics The Science and Technology of Ionic Motion, Volume 25, issue 4, pages 1419-1445, April 2019.

Velmathi et al., "Thermal Analysis of Light Source for Optogenetics Experiments" IETE Journal of Research, Volume 66, issue 2, pages 270-285, June 2018.

Velmathi et.al.," smart Powered iot based Disaster information system for electrical Power Distribution network" Water and Energy International VOLUME 59/RNI, NO. 9 December 2016 pages 25-28 ISSN:0974-4711.

Velmathi. "A Review on Morphological, Structural and Electrical Characterization Techniques of Thin films" International Journal of Engineering and Technology, Volume 8, Issue 5, Oct- November 2016, Pages 1925-1935.

Velmathi et al. "Analysis and Review of Tin Oxide-Based Chemoresistive Gas Sensor" IETE technical REVIEW, Volume 33, Issue 3, 26 October 2016, Pages 323-331.

Velmathi et al. "Review of Neuromodulation Techniques and Technological Limitations" IETE technical REVIEW, Volume 33, Issue 4, July-August 2016, Pages 368-377.

Velmathi et al., "Tin Oxide Film Deposition and Characterization for a Chemoresistive Gas Sensor" IETE Journal of Research, Volume 62, Issue 4, 3 July 2016, Pages 525-531.

Velmathi et al ,"Analysis of Factors for Improving Functionality of Tin Oxide Gas Sensor" IETE technical REVIEW, Volume 33, Issue 2, 7 April 2016, Pages 122-129.

Velmathi et al "Importance of temperature in Gas Sensors and Design, Fabrication, Testing of S shaped low power Platinum Micro heater for Gas Applications "International Journal of Emerging Trends in Electrical and Electronics July 2013.

Velmathi et al "Design, Electro-Thermal simulation and geometrical optimization of

double spiral shaped microheater on a suspended membrane for gas sensing"IECON 2010 - 36th Annual Conference on IEEE Industrial Electronics Society Digital Object Identifier: 10.1109/IECON.2010.5675550 Publication Year: 2010, Page(s): 1258 – 1262.

Velmathi et al "On the Rijndael Encryption algorithm Implementation with MATLAB software Programming" is **cited** in IJCEM International Journal of Computational Engineering & Management, Vol. 14, October 2011 ISSN (Online): 2230-7893.

Force Sensitive Resistance Based Heart Beat Monitoring For Health Care System International Conference on Innovations in Electronics, Communications and Computing ,VCET Madurai April 2014.

A Novel Seesaw-type RF MEMS switch with dual supply switching for RF frontend applications International Conference on Design and Application of Structures, Drives, Communicational and computing Systems KLNCIT Madurai Nov 2013

Design and Development of a Health Monitoring Systems Based on Mobile Node 2012 International Conference on Radar, Communication and Computing (ICRCC), SKP Engineering College, Tiruvannamalai, TN., India. 21 - 22 December, 2012. pp.14-17.

Design and development of an odor sensor module for a smart health monitoring unit for disabled old age people and kindergarten children

International Conference ICCCS 2012 Mahendra Engineering College, Salem , 14-16 September 2012

Design and development of heart pulse rate monitor module for a wireless smart health monitoring system

International Conference ICCCS 2012 Mahendra Engineering College, Salem , 14-16 September 2012

Design, Analysis, Manufacturing and Simulation) Design and development of High efficient CIGS based Flexible solar cells

ICDAMS 2013 (International conference on Design, Analysis, Manufacturing and Simulation) Saveetha University, Chennai 21-22 March 2013

Microheater Designs Using COMSOL for Gas Sensor Applications: 3D Simulations and Electro-Thermal Analysis Proc. of COMSOL Conference 2010, Bangalore, 29-30 Oct, 2010

2D Simulations and Electro-Thermal Analysis of Micro-Heater Designs Using COMSOLTM**for Gas Sensor Applications** Proc. of COMSOL Conference 2010, Bangalore, 29-30 Oct, 2010

Deposition of Palladium Doped Tin Oxide Films by Novel Sputtering Approach for a liquid Petroleum Gas Sensor Proc. of International Conference on Nano Sensors and Technology (ICNST-2010) at CSIO, Chandigarh, P-1.16, pp 44, Oct 28-30, 2010

Improved Sensitivity and Response Time of SnO2 Based Gas Sensors for LPG : Effect of Palladium Sensitization and Annealing Time

Proc. of Fourth ISSS National Conference on MEMS, SMART STRUCTURES AND MATERIALS (ISSS-2010) at VNIT, Nagpur, Sl No: 23, Paper Code: SM-05, Sept 30 - Oct 01, 2010

Design, Fabrication and testing of Microheater with uniform thermal distribution and low power consumption for gas sensor

Proc. of Third National Conference on MEMS, SMART STRUCTURES AND MATERIALS (ISSS-2009) at CGCRI, Kolkata, Sl No: CP-3, 48-51, Oct 14-16, 2009.

Tin Oxide Film Based Methane Gas Sensors.

NANO SENSORS 2008" National Workshop on Nano Sensors and Devices, IIT, Delhi (2008).

Recognition of hand written digits using Neocognitron

Proc. Of NCSSC-2006 National Conference on Signals, Systems and communication At CEG Anna University. 1-2 June 2006

Hand written character Recognition using Neural Networks

Proc. Of National Conference on Digital convergence 2006 cosponsored by IEEE At RMK college Anna University. 12-13 May 2006

Flaw detection using Fractal analysis and support vector machine classifier

Proc. Of National Conference on Bio-Signal, Communication and Networking – NCBCN 2005 at SSN college, Anna University. 18-20 March 2005

Diffusion approximation modelling in ATM networks

NCC 2003 at IIT Madras pp 493-495.