

PANDIYAN P

Associate Professor, Department of EEE, KPR Institute of Engineering and Technology

 Citations
 20
 20

 h-index
 2
 2

 i10-index
 0
 0

ΑII

Since 2015

Energy Harvesting Electric Vehicles MEMS based logic devices

TITLE	CITED BY	YEAR
Performance Evaluation of Photo Voltaic System with Quadratic Boost Converter Employing with MPPT Control Algorithms K Kumar, SK Rafi, R Tiwari, S Saravanan, P Pandiyan, N Prabaharan International Journal of Renewable Energy Research (IJRER) 10 (3), 1083-1091		2020
Non-invasive method of diagnosing health parameters using urinalysis SA Ragul, R Sreeram, P Pandiyan, S Saravanan 2020 6th International Conference on Advanced Computing and Communication		2020
Battery Thermal Management System S Venkatakrishnan, S Vishwanath, S Saravanan, P Pandiyan 2020 6th International Conference on Advanced Computing and Communication		2020
Digitilized water consumption tracking cum awareness system R Gokul, S Ashwinkarthik, A Arunraj, S Balaji, P Pandiyan 2019 5th International Conference on Advanced Computing & Communication		2019
Design and Simulation of MEMS Electrothermal Compliant Actuator-Base Analog-to-Digital Converter P Pandiyan, G Uma, M Umapathy Arabian Journal for Science and Engineering 44 (3), 1823-1831	d 2	2019
Design and simulation of electro-thermal compliant MEMS logic gates P Pandiyan, G Uma, M Umapathy COMPEL-The international journal for computation and mathematics in	1	2018
Design and simulation of electrostatic NEMS logic gates P Pandiyan, G Uma, M Umapathy COMPEL-The international journal for computation and mathematics in	2	2018
Design and Simulation of Piezoelectric MEMS based Logic Gates P Pandiyan, G Uma, M Umapathy 9th National Conference on Smart MEMS, Smart materials, Structures & Systmems		2018
Design and Simulation of MEMS-Based Digital-to-Analog Converters for In-Plane Actuation P Pandiyan, G Uma, M Umapathy Arabian Journal for Science and Engineering, 1-11	5	2017
Remote Health Monitoring using Android App Pandiyan P, Indhuja D, Sangeetha T National Conference on Recent Advancement and Effectual Researches in		2017
Determination and Classification of Blood Types using Image Processing Techniques G Ravindran, TJ Titus, M Pravin, P Pandiyan International Journal of Computer Applications 157 (1), 12-16	9	2017

TITLE	CITED BY	YEAR
Low cost Portable plant nitrogen deficiency monitoring system Pandiyan P, Venkatesan V International Journal of Innovations in Engineering and Technology (IJIET) 7	1 *	2016
DESIGN AND SIMULATION OF 3-BIT MEMS THERMAL ELECTRO-COMPLIANT ACTUATOR BASED ANALOG TO DIGITAL CONVERTER P Pandiyan, G Uma, M Umapathy ISSS International Conference on Smart Materials, Structures and Systems		2014
Design of Logic Gates using Laterally-Actuated Double-Gate NEMS P Pandiyan, G Uma, M Umapathy 9th International Workshop on Nanomechanical Sensing 2012(NMC-2012), June 6		2012
Design and simulation of chevron type MEMS Digital-to-Analog converters P Pandiyan, G Uma, M Umapathy, Sujan. Y International Conference on MEMS and Sensors(ICMEMSS 2014), December 18-20		2010
A Novel Design of Combinational Circuits using Fault Tolerant Reversible Logic Pandiyan P, Ravi T National level technical symposium (EVACOM'10), 10th March-2010, Sri		2010
An Efficient design of Shift Register using Fault Tolerant Reversible Logic Pandiyan P, Ravi T National level conference on Embedded Microwave & Integrated Technologies		2010
Novel Fault Tolerant Multiplier Pandiyan P, Ravi T National Conference on Signal Processing Communications and VLSI Design		2010
Fault Tolerant Reversible Logic Synthesis of Multiplexer Based Full Adder and Multipliers Pandiyan P, Ravi T International Conference on Advances in Information, Communication		2010

Fuzzy Logic Based Energy Controlling Strategy for Isolated Wind-PV Hybrid System

S Saravanan, R Tiwari, P Pandiyan, K Kumar system 5, 6