

## Dr. Anitha Mary .X

Assistant Professor, Karunya University, Coimbatore Gasifier Iower order modelling Embedded Systems VLSI Design Biomedical applications

## **GET MY OWN PROFILE**

	All	Since 2016
Citations	81	48
h-index	5	4
i10-index	3	1

TITLE	CITED BY	YEAR
Arm 7 based accident alert and vehicle tracking system SK Jose, XA Mary, N Mathew International Journal of Innovative Technology and Exploring Engineering	20	2013
A reduced order transfer function models for alstom gasifier using genetic algorithm L Sivakumar, XA Mary International Journal of Computer Applications 46 (5), 31-38	11	2012
Modelling and control of MIMO gasifier system during coal quality variations XA Mary, L Sivakumar, J Jayakumar International Journal of Modelling, Identification and Control 23 (2), 131-139	10	2015
Performance measures on blood pressure and heart rate measurement from PPG signal for biomedical applications  AM Johnson, R Jegan, XA Mary  2017 International Conference on Innovations in Electrical, Electronics	7	2017
Design of PID filter controller with genetic algorithm for MIMO system in modern power generation AX Mary, L Sivakumar, J Jayakumar Modern Applied Science 8 (5), 186	6	2014
Low cost non-invasive medical device for measuring hemoglobin KS Pavithra, XA Mary, K Rajasekaran, R Jegan 2017 International Conference on Innovations in Electrical, Electronics	4	2017
Lower order modeling and control of ALSTOM fluidized bed gasifier L Sivakumar, X Anithamary Gasification for Practical Applications'(Intech), 313-338	4	2012
A low order transfer function model for MIMO ALSTOM gasifier L Sivakumar, XA Mary 2011 International Conference on Process Automation, Control and Computing, 1-6	4	2011
IoT-Based Continuous Bedside Monitoring Systems GR Ashisha, XA Mary, K Rajasekaran, R Jegan Advances in Big Data and Cloud Computing, 401-410	2	2019

1 of 3 09-01-2021, 10:37 pm

TITLE	CITED BY *	YEAR
Continuous and remote monitoring of ground water level measurement in a well  XA Mary, L Rose, K Rajasekaran International Journal of Water 12 (4), 356-369	a 2	2018
Smart technologies for Non- invasive Biomedical Sensors to measure physiological parameters" RJ K. Rajasekaran, Dr. X.Anitha Mary Biomeical Engineering, concept methodologies, tools and applications	2	2016
"Smart technologies for Non- invasive Biomedical Sensors to measure physiological parameters", K. Rajasekaran, Dr. X.Anitha Mary, R. Jegan Handbook of Research on Healthcare Administration and Management	2	2016
Seat occupancy detection based on impedance measurement P Blessy, R Jegan, XA Mary International Journal of Innovative Technology and Exploring Engineering	2 *	2013
Comparative Performance Evaluation of Model Reduction Techniques for a complex Non-Linear System JJ Anitha Mary.X, L.Sivakumar International Journal of Engineering and Technology 5 (6), 4804-4814	a 2	2013
Noise Cancellation Using Adaptive Filters in FPGA ASA Mary X Research Journal of Recent Sciences 3 (1), 4-8	2	2013
smart technologies for non-invasive Biomedical sensor to measure physiological parameters RJ K. Rajasekaran, Dr. X. Anitha Mary Handbook of Research on Healthcare Administration and Management	2	
Sensor data classification using machine learning algorithm L Rose, XA Mary Journal of Statistics and Management Systems 23 (2), 363-371	1	2020
Physiological parameter measurement using wearable sensors and cloud computing XA Mary, S Mohan, S Evangeline, K Rajasekaran Systems Simulation and Modeling for Cloud Computing and Big Data	1	2020
Design and Development of Mobile Application for Wireless Patient Monitoring System CP Naveena, XA Mary, M Sharmeli, D Rajappa 2018 International Conference on Circuits and Systems in Digital Enterprise	1	2018
Advances in Photoplethysmogram and Electrocardiogram Signal Analysis for Wearable Applications GR Ashisha, XA Mary Intelligence in Big Data Technologies—Beyond the Hype, 527-534		2021

2 of 3 09-01-2021, 10:37 pm

3 of 3