

Dr. K Srinivasan

Associate Professor of Instrumentation and Control Engineering, National Institute of Technology

Process Control Network Control Systems

GET MY OWN PROFILE				
	All	Since 2015		
Citations	238	173		
h-index	7	6		
i10-index	6	4		

TITLE	CITED BY	YEAR
Improved Patient-Independent System for Detection of Electrical Onset of Seizures. V Sridevi, MR Ramasubba, K Srinivasan, K Radhakrishnan, C Rathore, Journal of clinical neurophysiology: official publication of the American	6	2018
T–S fuzzy-based multi-LAE approach for sensor linearisation PD Sarawade, K Srinivasan IET Science, Measurement & Technology 12 (8), 1015-1022	4	2018
Thermocouple linearization using data driven approach PD Sarawade, K Srinivasan 4th National Conference on Recent Trends in Instrumentation and Control		2018
Development of mixed constrained RTDA controller for industrial applications BA Haseena, K Srinivasan ISA transactions, https://doi.org/10.1016/j.isatra.2018.07	2	2018
Stochastic output feedback controller design for two tank nonlinear interacting system AK Roy, K Srinivasan 2017 14th IEEE India Council International Conference (INDICON), 1-6	1	2017
Study of significance of spectral and wavelet energy measures to detect the electrical onset of seizure SDN V. Sridevi, M. R. Reddy, K. Srinivasan, K. Radhakrishnan, C. Rathore International Conference on Inventive Computing and Informatics (ICICI 2017		2017
Neural Network based Multi-Model approach for Modeling of real time pH Neutralization Process R Karthic, AK Roy, K Srinivasan National Conference on Recent Trends in Instrumentation and Control (RTIC)		2016
Implementation of Open Communication Protocol through Wireless Medium for Process Automation SMAK Azad, K Srinivasan International Conference on Internet of Things and Applications, IOTA-2016	1	2016
Delay Analysis of Control Net and Device Net in Distributed Control System SMAK Azad, K Srinivasan International Conference on Communication, Control, Instrumentation		2015
Development of Mathematical Model for Signal Dependent Linear Adaptive Level Based Sampling A Srivastava, K Srinivasan	e 1	2015

International journal of circuit theory and applications.

TITLE	CITED BY	YEAR
Design of RTDA controller for industrial process using SOPDT model with minimum or non-minimum zero K Srinivasan, K Anbarasan ISA Transactions	9	2015
Photosensitive security system for theft detection and control using GSM technology PSR Teja, V Kushal, AS Srikar, K Srinivasan International conference on Signal Processing And Communication Engineering	14	2015
Signal dependent adaptive level based sampling technique to minimize quantization error K Srinivasan, A Srivastava International conference TENCON-2014, Bangkok		2014
Clock-less positioning of sampling pulse for extraction of critical information adding advantage on fixed rate and level based sampling K Srinivasan, A Srivastava International Conference on Advances in Computing and Communications (ACC-2014)	n	2014
Design and development of RTDA controller for SOPDT process K Srinivasan, K Anbarasan International Conference -Trends in Measurement and Automation (TIMA-2013)		2013
A Multisensor Data Fusion using Different State Estimators VS R.Dinesh Kumar, K.Srinivasan National Conference on Recent Trends in Instrumentation and Control (RTIC		2013
Development of Fault Detection and Identification Algorithm for FOPDT and SOPDT Processes using Fast Fourier Transform Technique K Srinivasan, A Jenesh, K Anbarasan National Conference on Recent Trends in Instrumentation and Control (RTIC		2013
Fuzzy scheduled RTDA controller design K Srinivasan, K Anbarasan ISA transactions 52 (2), 252-267	20	2013
Impact of Electronic equipments and Techniques in the application of corrosion monitoring system Akilandeswari, A Srivastava, G Lakshminarayanan, K Srinivasan, National conference on CST 2013, CEECASE, NIT Trichy		2013
Fuzzy scheduled RTDA controller design for non-linear processes K Anbarasan, K Srinivasan ISA Transactions 52, 252-267		2013