Pappa Natarajan

Professor of Madras Institute of Technolgy

Process Control Instrumentation

TITLE	CITED BY	YEAR
Application of deep neural techniques in predictive modeling for the estimation of <i>Escherichia coli</i> growth rate		2020
M Chitra, S Sutha, N Pappa		
Journal of Applied Microbiology		
Online Optimal Adaptive Control of a Class of Uncertain Nonlinear Discrete-time Systems		2020
R Moghadam, P Natarajan, K Raghavan, S Jagannathan		
2020 International Joint Conference on Neural Networks (IJCNN), 1-6		
Control of an Industrial-type Multicomponent Crude Distillation Column using Biggest Log Modulus Tuning		2020
A Abraham, G Muralidharan, N Pappa		
IFAC-PapersOnLine 53 (1), 640-647		
Estimation of fungal biomass using multiphase artificial neural network based dynamic soft sensor	6	2019
C Murugan, P Natarajan		
Journal of microbiological methods 159, 5-11		
Implementation of Embedded Soft Sensor for Bioreactor on Zynq Processing System	2	2018
VVSV Krishna, N Pappa, SPJV Rani		
2018 International Conference on Recent Trends in Electrical, Control and		
Harmonic level minimization using neuro–fuzzy-based SVPWM	4	2018
B Ponnapalli, P Natarajan		
IETE Journal of Research 64 (2), 247-262		
Reduced order modelling and predictive control of multivariable nonlinear process	6	2018
A Abraham, N Pappa, D Honc, R Sharma		
Sādhanā 43 (3), 41		
Efficient Technique for Model Order Reduction Retaining Non-Minimum Phase Characteristics	1	2018

TITLE	CITED BY	YEA
using Clustering Dominant Pole-Zero Algorithm		
A Anuj, N Pappa, D Honc		
Transactions on Electrical Engineering 7 (2), 26-31		
Dissolved oxygen control of batch bioreactor using model reference adaptive control scheme	4	201
M Chitra, N Pappa, A Abraham		
IFAC-PapersOnLine 51 (4), 13-18		
Reduced Order Model based Optimally Tuned Fractional Order PID controller for Pressurized Water Nuclear Reactor	1	20 1
M Santhiya, A Abraham, N Pappa, M Chitra		
IFAC-PapersOnLine 51 (4), 669-674		
Principal Component Analysis Based Leather Grading Using Image Processing		201
C Shanthi, S Sukanya, N Pappa		
Predictive control design for a MIMO multivariable process using order reduction techniques	8	201
A Abraham, N Pappa, M Shanmugha Priya, M Hexy		
International Journal of Modelling and Simulation 37 (4), 199-207		
Automation and Design of Real-Time Controllers for a Laboratory Scale Bioreactor		201
K Visali, M Chitra, N Pappa		
2017 International Conference on Innovations in Control, Communication and		
An Adaptive Gain Scheduled PID Controller for PWR type of Nuclear Reactor		201
R Divya, N Pappa, V Govindan		
2017 International Conference on Innovations in Control, Communication and		
An artificial intelligence based improved classification of two-phase flow patterns with feature extracted from acquired images	15	201
C Shanthi, N Pappa		
ISA transactions 68, 425-432		
SVPWM: torque level controlling of wind turbine system using fuzzy and ABC-DQ transformation	4	201
P Bhanu, N Pappa		

TITLE	CITED BY	YEAR
International Journal of Fuzzy Systems 19 (1), 141-154		
Decoupler design using dynamic state feedback approach for a binary distillation column	2	2017
FJ Jeffy, A Abraham, N Pappa		
2017 Trends in Industrial Measurement and Automation (TIMA), 1-7		
Experimental validation of an enhanced optimal adaptive control scheme using dominant poles for a variable area process	5	2016
A Abraham, N Pappa		
Journal of Control Engineering and Applied Informatics 18 (2), 28-36		
A survey on energy efficient contention based and hybrid MAC protocols for wireless sensor networks	13	2016
KJ Olempia, C Pandeeswaran, P Natarajan		
Indian J. Sci. Technol 9 (12), 1-10		
Teaching and Practicing Model Predictive Control	2	2016
H Daniel, K Rahul Sharma, A Abraham, F Dušek, N Pappa		
IFAC-PapersOnLine 49 (6), 34-39		
Teaching and Practicing Model Predictive Control		2016
F Dušek, N Pappa		
Estimation of variation in vapour liquid equilibrium constants for modeling a multicomponent crude distillation column	2	2016
G Muralidharan, A Abraham, N Pappa		
IFAC-PapersOnLine 49 (13), 199-204		
An optimal centralized predictive control scheme applied to a Non-Square MIMO benchmark problem	1	2016
A Abraham, N Pappa		
IFAC-PapersOnLine 49 (13), 59-64		
Teaching and practicing model predictive control	11	2016
D Honc, R Sharma, A Abraham, F Dušek, N Pappa		
IFAC-PapersOnLine 49 (6), 34-39		

TITLE	CITED BY	YEAR
IMAGE ANALYSIS BASED MEASUREMENT OF COAL FLOW RATE		2016
C Shanthi, N Pappa, K Elavarasi, S Ganesan		
Int J Adv Engg Tech/Vol. VII/Issue I/JanMarch 100, 102		
A hybrid method for determination of effective poles using clustering dominant pole algorithm	3	2015
A Abraham, N Pappa, D Honc, R Sharma		
Int. J. of Math., Computational, Natural and Physical Eng 7 (3), 102-106		
QFT Based Controller Design for Class of Nonlinear Uncertain System	2	201
T Babu, M Suresh, N Pappa		
Middle-East Journal of Scientific Research 23, 249-256		
EE-Hybrid MAC Protocol for Wireless Sensor Networks.		201
P Chelliah, P Natarajan, GJ Sundar		
Applied Mechanics & Materials		
Comparison of indirect vector control and direct torque control applied to Induction Motor drive	12	201
K Hemavathy, N Pappa, S Kumar		
2014 IEEE International Conference on Advanced Communications, Control and		
Model based object recognition for particle size distribution	2	201
S Priadarsini, S Ganesan, C Shanthi, N Pappa		
2014 IEEE International Conference on Advanced Communications, Control and		
Evolutionary algorithms based fuzzy logic controller for pressurized water nuclear reactor	1	201
M Santhiya, N Pappa		
2014 IEEE International Conference on Advanced Communications, Control and		
Fault diagnosis of batch reactor using machine learning methods	5	201
S Subramanian, F Ghouse, P Natarajan		
Modelling and Simulation in Engineering 2014		
EE-Hybrid MAC Protocol for Wireless Sensor Networks	2	201
C Pandeeswaran, N Papa, SG Jayesh		

TITLE	CITED BY	YEAR
Applied Mechanics and Materials 573, 407-411		
An Improved MRAC Scheme for Non-linear Design of Adaption Gain $\boldsymbol{\gamma}$ using Heuristic Algorithms	2	2014
A Abraham, N Pappa		
IFAC Proceedings Volumes 47 (1), 734-739		
Image analysis for particle size distribution	18	2014
	10	2014
C Shanthi, RK Porpatham, N Pappa		
International Journal of Engineering and Technology 6 (3), 1340-1345		