



Manamalli D

Associate Professor, MIT, Anna University

Process control

GET MY OWN PROFILE

	All	Since 2015
Citations	105	84
h-index	6	4
i10-index	2	2

TITLE	CITED BY	YEAR
Cascade control of HTST milk pasteurization process with and without pre-cooling stage M Kayalvizhi, D Manamalli, K Bhuvanithaa 2017 International Conference on Energy, Communication, Data Analytics and ...	1	2017
Optimum inter-release time analysis for non-preemptive periodic task set SE Pon Pushpa, D Manamalli International Journal of Modelling and Simulation 37 (2), 116-129		2017
Selection of control structure and dual composition control for ethanol-water distillation column P Manikandan, P Thangaganapathy, D Manamalli 2017 Trends in Industrial Measurement and Automation (TIMA), 1-6	1	2017
Synthesis of fuzzy sliding mode controller for liquid level control in spherical tank C Sreepradha, P Deepa, RC Panda, M Manamali, R Shivakumar Cogent Engineering 3 (1), 1222042	4	2016
Implementation of multimodel-based PID and intelligent controller for simulated and real-time temperature control of injection molding machine S Kanagalakshmi, D Manamalli, M Mohamedrafiq Chemical Engineering Communications 203 (4), 452-462	10	2016
Novel strategies in the Model-based Optimization and Control of Permanent Magnet DC motors P Dhinakaran, D Manamalli Computers & Electrical Engineering 44, 34-41	8	2015
Analysis of acoustic back scattered signals of two different underwater materials using Empirical Mode Decomposition and support vector machine A Malarkodi, G Latha, D Manamalli, G Kavitha NISCAIR-CSIR, India		2015
Modeling and Simulation of Industrial Coal Fired Boiler S Vijayalakshmi, D Manamalli, S Ramesh Babu Applied Mechanics and Materials 787, 255-259		2015
Closed loop experimental validation of linear parameter varying model with adaptive PI controller for conical tank system S Vijayalakshmi, D Manamalli, G PalaniKumar J Control Eng Appl Inform 16 (4), 12-19	8	2014
Anisotropic analysis of trabecular architecture in human femur bone radiographs using quaternion wavelet transforms S Sangeetha, CM Sujatha, D Manamalli 2014 36th Annual International Conference of the IEEE Engineering in ...	1	2014

TITLE	CITED BY	YEAR
Design of Multimodel based MPC and IMC control schemes applied to injection molding machine S Kanagalakshmi, D Manamalli, MM Rafiq International Journal of Engineering & Technology 3 (2), 82	2	2014
Real time implementation of multimodel PI controller for conical tank S Kanagalakshmi, D Manamalli Int J Eng Technol 6 (4), 1818-1826	1	2014
Multiloop PI Controller Tuning for Maximum Gasoline Yield in an Industrial Catalytic Cracking Unit M Mythily, D Manamalli International Review on Modelling and Simulations (IREMOS) 6 (6), 1968-1979		2013
Real time Implementation of multimodel based PID and Fuzzy controller for Injection molding machine S Kanagalakshmi, D Manamalli, MM Rafiq IFAC Proceedings Volumes 46 (32), 493-498		2013
Effect of Independent Variables on the Maximization of Gasoline Yield and Closed Loop Studies in Catalytic Cracking Unit RR Nandhini, M Mythily, D Manamalli i-Manager's Journal on Mechanical Engineering 4 (1), 21		2013
Acoustic scattering of underwater targets A Malarkodi, D Manamalli, G Kavitha, G Latha 2013 Ocean Electronics (SYMPOL), 127-132	2	2013
Experimental verification of LPV modelling and control for conical tank system S Vijayalakshmi, D Manamalli, G PalaniKumar 2013 IEEE 8th Conference on Industrial Electronics and Applications (ICIEA ...	4	2013
Characterization of trabecular architecture in femur bone radiographs using succolarity S Sangeetha, CM Sujatha, D Manamalli 2013 39th Annual Northeast Bioengineering Conference, 225-226	2	2013
A Platform Independent Model for MPSoC Scheduling Using UML-RT SEP Pushpa, D Manamalli Lecture Notes on Software Engineering 1 (1), 17	1	2013
Identification of Industrial boiler furnace using Linear Parameter Varying model S Vijayalakshmi, D Manamalli, T Narayani 2013 7th International Conference on Intelligent Systems and Control (ISCO ...	2	2013