Contents

REGULAR PAPERS

Fusion-Based Sensor Selection for Optimal State Estimation and Minimum Cost (Intelligent Optimization Approach)

_Saeed Mohammadloo, Ali Jabar Rashidi_

Parameter Tuning via Genetic Algorithm of Fuzzy Controller for Fire Tube Boiler

_Osama I. Hassanein, Ayman A. Aly, Ahmed A. Abo-Ismail_

New Condition of Stabilization of Uncertain Continuous Takagi-Sugeno Fuzzy System based on Fuzzy Lyapunov Function

_Yassine Manai, Mohamed Benrejeb_

Modern CPU’s Memory Architecture – A Programmer’s Outlook

_Eisha Akanksha, I. Hameem Shanavas, Vadomalai Nallusamy_

Analysis towards Mobile IPV4 and Mobile IPV6 in Computer Networks

_Seyedeh Masoumeh Ahmadi_

Optimal Control Approach for Solving Linear Volterra Integral Equations

_Sohrab Effati, Mohammad Hadi Noori Skandari_

Design of Fast Pipelined Multiplier using Modified Redundant Adder

_Rakesh Kumar Saxena, Neelam Sharma, A. K Wadhwani_

Novel Approach of Designing Multiplier-less Finite Impulse Response Filter using Differential Evolution Algorithm

_Abhijit Chandra, Sudipta Chattopadhyay_