

Journal of Automation and Control Engineering

CONTENTS

Volume 4, Number 4, August 2016

Control Theory and Application

- Improving Performances of a Cement Rotary Kiln: A Model Predictive Control Solution.....262
Silvia Maria Zanoli, Crescenzo Pepe, and Matteo Rocchi
- Influence of Cross-Saturation on the Various Models of Induction Machine268
Mohamed Arbi Khelifi
- Numerical Simulation of External MHD Generator on Board Reentry Vehicle273
Gang Chen, Huaping Zhen, Xiaoxuan Li, Wei Su, and Chao Dong
- Componentwise Thermodynamic Analysis of Thermal Power Plant by Designed Software279
Ankur Geete
- Investigation of Hybrid Adaptive Control Schemes for Needle Free Jet Injection System285
Olaoluwa R. Popoola and Erastus O. Ogunti
- A Pilot-in-the-loop Facility for Avionic Concept Development290
Alberto Fedele, Nicola Genito, Luca Garbarino, Gian Luigi Di Capua, and Vincenzo Baraniello
- Abnormality Management in Industrial Automation Systems295
M. Bordasch, N. Jazdi, and P. Göhner
- Robust Vehicle Suspension System by Converting Active & Passive Control of a Vehicle to Semi-Active Control System Analytically300
Hassan Elahi, Asif Israr, M. Zubair Khan, and Shamraiz Ahmad
- Inverse Kinematics of Multi-joint Robot Based on Particle Swarm Optimization Algorithm.....305
Ze Fan Cai, Dao Ping Huang, and Yi Qi Liu
- Wall Modeling LES Approach on Smooth Wall from Low to High Reynolds Numbers309
Yu Liu and Mingbo Tong
- #### Computer Theory and Application
- Optimal Strategies for Agents in an Alternating Offers Negotiation Protocol Considering Time Constraint ...313
Linlan Zhang and Huaming Gui
- Cloud Computing for Providing Electronic Service for Skin Health319
Saeed Ayat and M. Mohammadi Khoroushani
- A Study on Efficient Transfer Learning for Reinforcement Learning Using Sparse Coding.....324
Midori Saito and Ichiro Kobayashi