CONTENTS

856 Editorial

Milad Niaz Azari, Mohsen Sedighi, Mehdi Samami

862 Intelligent Fault Detection in Power Distribution Systems Using Thermos-grams by Ensemble Classifiers
original scientific paper

Mohammad Shabani, Abbas Saberi Noghabi, Mohsen Farshad

871 A new optimization formulation for determining the optimum reach setting of distance relay zones by probabilistic modeling
original scientific paper

Karthikaikannan Dharmaraj, G. Ravi

881 Optimal Location and Setting of FACTS Devices for Reactive Power Compensation Using Harmony Search Algorithm
original scientific paper

Hongchang Sun, Fengyu Zhou, Yugang Wang

893 Simulation and Control Strategy of a 5.6 kV 17-level STATCOM Under SVG Condition
original scientific paper

Pankaj Dahiya, Pankaj Mukhija, Anmol Ratna Saxena, Yogendra Arya

902 Comparative performance investigation of optimal controller for AGC of electric power generating systems
original scientific paper

Kamel Djamel Eddine Kerrouche, Abdelkader Mezouar, Larbi Boumediene, Alex Van Den Bossche

922 A comprehensive review of LVRT capability and sliding mode control of grid-connected wind-turbine-driven doubly fed induction generator
original scientific paper
Petar Mišljen, Željko Despotović, Milan Matijević

Modeling and Control of Bulk Material Flow on the Electromagnetic Vibratory Feeder
original scientific paper

Mabrek Abdelhakim, Hemsas Kameleddine

Induction motor inter-turn fault modeling and simulation using SSFR test for diagnosis purpose
original scientific paper

Nohe R. Cazarez-Castro, Selene L. Cardenas-Macie, Mauricio Odreman-Vera, Guillermo Valencia-Palomo, Cecilia Leal-Ramirez

Modeling PD closed-loop Control Problems with Fuzzy Differential Equations
original scientific paper

Padideh Rasouli, Khoshnam Shojaei, Abbas Chatraei

Output Feedback Look-ahead Position Control of Electrically Driven Fast Surface Vessels
original scientific paper

Olfa Hrizi, Boumedyen Boussaid, Ahmed Zouinkhi, Med Naceur Abdelkrim, Christophe Aubrun

Robust Adaptive Observer based on Multi wheeled Mobile Robot Cooperation Algorithm
original scientific paper

Ramazan Havangi

Improved FastSLAM2.0 using ANFIS and PSO
original scientific paper

Dianwei Qian, Shiwen Tong, Chang Xu

Robust Multi-robot Formations via Sliding Mode Controller and Fuzzy Compensator
original scientific paper

Mohammad M. Shurman, Mamoun F. Al-Mistarihi, Khalid A. Darabkh

Dynamic Distribution of Security Keys and IP Addresses Coalition Protocol for Mobile Ad Hoc Networks
original scientific paper

Mahieddine Kechicheb, Edith Clavel, Mohamed Rachid Mekideche

Electromagnetic Modeling of Wire-Ground Structures by using a MTL Based Approach
original scientific paper

Xianfeng Ou, Long Yang, Guoyun Zhang, Longyuan Guo, Jianhui Wu, Bing Tu

Improved Adaptive Transform for Residue in H.264/AVC Lossless Video Coding
original scientific paper

Dubravko Miljković

Active Noise Control in Light Aircraft Cabin Using Multichannel Coherent Method
original scientific paper

Nabiollah Ramezani, Alireza Fallahi, Iraj Ahmadi

Current Transformers’ Saturation Detection and Compensation Based on Instantaneous Flux Density Calculations
original scientific paper

Jian Chong Wei, Yue Ming Gao, Guo Qing Li, Zhi Jiong Wang, Mang I. Vai, Peng Un Mak, Min Du, Sio Hang Pun

A Lateral Flow Immunochromatographic Assay (LFIA) Strip Reader Based on Scheduler and 8051 IP Core
original scientific paper

IFAC Newsletter