# Table of Contents

**Foreword**.....................................................................................................................................................vii  
**Preface**........................................................................................................................................................viii  
**Conference Organization**...........................................................................................................................ix

## Technical Papers

**Output Tracking Problem of Uncertain Nonlinear Systems with High-Order Nonlinearities**  
Keylan Alimhan, Naohisa Otsuka, Maksat N. Kalimoldayev, and Abilmajin A. Adamov  
Page 1

**A Study about Adjacent Baggage Recognition to Control the Adjoined Bags in Airport**  
Jae-Won Song, Dong-Chul Kim, and Jin-Hee Lee  
Page 5

**Approximated Error Performance of MQAM Burst Transmission for Relay Systems over Rayleigh Fading Channels**  
Gilwon Seo, Jeongtae Seo, and Kyunbyoung Ko  
Page 10

**Low-Complexity and High Performance SISO Decoding for Block Product Turbo Code (105,44)**  
Je Hun Lim, Jun Ho Lee, Min Su Shin, Guk Han Cho, and Young Joon Song  
Page 13

**CRC (Cyclic Redundancy Check) Implementation in High-Speed Semiconductor Memory**  
Joong-Ho Lee  
Page 17

**Design and Development of Power Communication Resource Management System Based on GIS**  
Wei Zheng, Fan Yang, and Zhengdao Liu  
Page 21

**Development of Low-Carbon Electricity System Based on Smart Grid**  
Xiaoyu Sun, Ling Wang, and Xiuxia Wang  
Page 25
Research on Power Transformer Relay Protection and Operation Processing ........................................29
Xiaoyu Sun, Ling Wang, and Xiuxia Wang

Research on Distribution Network Reactive Power Compensation Based
on Low Voltage Power Grid ........................................................................................................33
Xin Sun, Wenjie Wang, and Ming Zhu

A Novel Dynamic Surface Control Based on State Observer .........................................................38
Yu Hongxia, Jing Yuanwei, and Zhang Siying

A Universal Concurrent Framework for Fault Diagnosis in Processor Based
Systems ........................................................................................................................................42
D.V. Kodavade

Efficient Tree Indexing for PCM-Based Memory Systems ..............................................................46
Lu Li, Peiquan Jin, Chengcheng Yang, and Lihua Yue

A Random Network Model with High Clustering Coefficient and Variation
in Node Degree ..........................................................................................................................54
Natarajan Meghanathan

Author Index ......................................................................................................................................58