# Table of Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Study of a Digital Equivalent Capacitor Circuit</td>
<td>1</td>
</tr>
<tr>
<td>QingHua Shang, Wenjie Cao, Zhen Huang and Xiaoqing Zhang</td>
<td></td>
</tr>
<tr>
<td>Research of the Different Light Source upon the Output of Optical Current Transformer</td>
<td>9</td>
</tr>
<tr>
<td>Tao Shen, Chao Hu, Xinlao Wei, Yipu Liu and Mengxue Zan</td>
<td></td>
</tr>
<tr>
<td>AHP-Neural Network Based Player Price Estimation in IPL</td>
<td>15</td>
</tr>
<tr>
<td>Pabitra Kr. Dey, Abhijit Banerjee, Dipendra Nath Ghosh, Abhoy Chand Mondal</td>
<td></td>
</tr>
<tr>
<td>Relationship on Oil Cavity Depth and Oil film Flow State of the Large Size Hydrostatic Guide-way</td>
<td>25</td>
</tr>
<tr>
<td>Junpeng Shao, Chunxi Dai, Xiaodong Yang, Yonghai Li and Zhimin Shi</td>
<td></td>
</tr>
<tr>
<td>RBF Neural Network Controller Research Based on AFSA Algorithm</td>
<td>33</td>
</tr>
<tr>
<td>Qing-kun Song, Meng-meng Xu and Yi Liu</td>
<td></td>
</tr>
<tr>
<td>Error and Noise Analysis in an IMU using Kalman Filter</td>
<td>39</td>
</tr>
<tr>
<td>S.A.Quadri and Othman Sidek</td>
<td></td>
</tr>
<tr>
<td>Research on Improvement of Structure Optimization of Cross-type BOM and Related Traversal Algorithm</td>
<td>49</td>
</tr>
<tr>
<td>XiuLin Sui, Yan Teng, XinLing Zhao and YongQiu Chen</td>
<td></td>
</tr>
</tbody>
</table>
Modified Function Projective Synchronization Using Feedback Error Control

Hongyue Du, Wei Yao, Ge Hu and Jian Wang

Improved Bias-corrected Fuzzy C-means Segmentation of Brain MRI Data

Ahmed Al-Taie, Horst K. Hahn and Lars Linsen

Research on Fuzzy Control Method in EDM Machine

Haiyan Wang, Baiyu and Xuejun Li

Online Service Quality of the B2C e-commerce Companies in China

Yonglin Liang and Shumei Liu

A Paper of Determination of Controlling Characteristics of the Monopolar HVDC System

Rajib Baran Roy and Md. Ruhul Amin

Research on an Outer Bound of Achievable Secrecy Rate Region for BCE

Yan Zhu, Xiao Chen, Yongkai Zhou, Fangbiao Li and Zhi Xue

Geometric Abundance Estimation Using Variable End members for Hyperspectral Imagery

Huadong Yang and Jubai An
A Novel Algorithm for Fire/Smoke Detection based on Computer-Vision 143

Jean Paul Dukuzumuremyi, Beiji Zou and Damien Hanyurwimfura

MS-FP-Growth: A multi-support Version of FP-Growth Algorithm 155

Wiem Taktak and Yahya Slimani

Bottle Up Granular Computing Classification Algorithms 167

Hongbing Liu and Chang-An Wu

A Framework for Human Resource Information Systems Based on Data Streams 177

Wei Chen

The Research of Modeling Method of Railway 3D Landscape 187

LV Xikui, Wang Mingsheng and He Bin

A Hybrid Approach for Dehazing Images 199

Aditi, Shailender Gupta and Mansi Dua

A Rete Rule Reasoning Algorithm Based on the Audit Method Ontology 211

Gang Liu, Shaobin Huang, Duan Zhang and Yudan Du

Multi-Objective Optimization Algorithm based on Biogeography with Chaos 225

Xu Wang and Zhidan Xu
Low-carbon Closed-loop Logistics Network Design based on Interval Number Multi-attribute Decision and Queuing Theory 235

Qichao He and Wenping Luo

Design and Autonomous Control of the Active Adaptive Suspension System of Rudra – Mars Rover 249

Karan Vaish, Shah Mihir Rajesh, Karthikeyan Pasupathee, Manoj Kumar Sharma and Vijay B. Semwal

A Novel Hybrid Algorithm for Constrained Multi-objective Optimization 265

Zhidan Xu

An Image Sub-pixel Edge Detection Algorithm of Plant Roots Based on Non-linear Fourth-order Interpolation Method 275

Wu Peng, Li Wenlin, Song Wenlong and Cao Jun

Improving the Sensitivity of Research Publication Indices Using Exponential Function and the Area under Curve 285

Majdi A. Maabreh, Izzat M. Alsmadi and Mohammed N. Al-Kabi

Hybrid Iterative Algorithm of Asymptotically Non-expansive Mappings for Equilibrium Problems 303

Shanshan Yang and Jingxin Zhang

Human Localization based on Distributed Laser Range Finders 311

Peng Duan, Guohui Tian and Wei Zhang
Analysis of Low Frequency Drain Current Model for Silicon Nanowire Gate-All-Around Field Effect Transistor 325

Awanit Sharma

An Improvement of Task Scheduling Algorithms and Hardware Scheduler of Real-time Operating System 337

Yue-hua Li, Xue Liu, Yun-feng Ding, Hao-xin Cui, Yong-bin Du and Yan Li

A New Method for Generating a Zero Mean Self-Balanced Orthogonal Chaotic Spread Spectrum Codes 345

Hany A. A. Mansour and Yongqing Fu

Study of Short-term Wind Power Prediction Considering the Individual Sample Prediction Error Correction 355

Gu Bo, Hu Hao, Liu Xinyu and Zhang Hongtao

Preserving Privacy of Cloud Data Using Homomorphic Encryption in MapReduce 363


Flow Criterion Research on Fluid in Hydrostatic Bearing from Laminar to Turbulent Transition 377

Yanqin Zhang, Weiwei Li, Zeyang Yu, Yonghai Li, Junpeng Shao and Hui Jiang

Effect of Structure Parameters and Wavelength on the Casein Concentration Detected by the Method of Scattered Transmitted Ratio 383

Yong Qin, Zhen Zhou and Lijie Wang
DFT Based Channel Estimation Analysis in OFDM Supported Wireless Communication system 391

Md. Muktar Hossain, Abdulla Al Suman and Liton Chandra Paul

Analysis on Process Code schedule of Android Dalvik Virtual Machine 401

Wen Hu, Yanli Zhao

Causal Analysis of Internet Public Opinion Dissemination System Based on the System Dynamics 413

Feng Cao, Zhenji Zhang, Erdan Qi and Xiaolan Guan