Table of Contents

A Fuzzy Neural Approach with Multiple Models to Time-Dependent Short Term Power Load Forecasting Based on Weather

Donghui Shi, Jian Guan, Jozef Zurada, Jorge Lopez-Vargas and Ma. Carmen Cabrera-Loayza

Tree Based Localization Model for Line Following Robots

17

Tanvir Ahmed, Khandakar Mahbubul Islam, Md. Faiz Ahmed, Rakib Hossain and Md. Mahbubur Rahman

A Node Importance Analytical Approach for Multiple Relationships Online Social Network 35

Dong Suhui, Sun Zhongting and Xu Yonggang

Analysis on the Development of Modern Smart Home Industry and Cloud Computing Technique with the Influence on Transforming the Internet Startup Orientation 43

Ya Liu and Chun Yang

A Visualization Technique of a Music Emotion Represented in Dimensional Approach on Infinity Mirror Based LED Wall 57

Van Loi Nguyen, Xu Bin, Li Hui, Lin Bin, Donglim Kim and Younghwan Lim

Measure Audiences' Satisfaction through User Generated Content- Satisfaction Research in Motion Picture Industry69

Yan Wang, Mimi Zhang, Songzhu Zheng, Jianping Chai and Bo Li The paper was removed because it was withdrawn by the Authors. Identifying Effectiveness of Supply Chain Management Using Fuzzy Customer Feedback System 79

Sayed Sayeed Ahmad, Harsh Purohit and Manuj Darbari

Neighborhood Upper and Lower Approximation for the Content-Based Image Retrieval 87

Zhao Jie and Xie Gang

Intelligent Garbage Collection Policy Based on I/O Workload Prediction for NAND Flash-based Storage Devices 99

Xiaobo Ji, Fan Zeng, Mingwei Lin and Fei Gao

Opinion of Startups in Exemplifying Role of Business Incubators in Sustaining their Survival and Growth: Empirical Evidence from Pakistan

Nasir Mahmood, Cai Jianfeng, Hina Munir, Nosheena Yasir and Farhan Jamil

Optimal PMU Placement Method Based on Node Failure Rate and Its Application in Daqing Oilfield Power 125

Yan Zhang and Jianjun Xu

The paper was removed because it was withdrawn by the Authors.

Design and Optimal an Object Tracking Method based on Hybrid Templates: Experimental Analysis of Video Sequences 141

Dawei Yang and Fan Zhou

Minimum Interference Resource Allocation Algorithm for D2D in C-RAN Architecture 153

Hou Weina, Yu Zhonghua, Chen Linglong, Liu Zhanjun

Analysis of Slow Motion Based on Adaptive Detection Method in Tennis Video 167

Qiang Zhao and Yujin Sun

Smart City Based Mobile Application for Seamless Communication of Differently-Abled 177

Poovam Raj T. T, UdhayaKumar S and Silviya Nancy J

Study on a Multi-Hierarchy Topological Sort Algorithm for Automatic Calculation 191

Zhengguang Li, Huimin Zhao, Wu Deng, Junwei Li, Botao Li and Hao Tian

Action Recognition Using Motion History Image and Static History Imagebased Local Binary Patterns 203

Enging Chen, Shichao Zhang and Chengwu Liang

Server Consolidation Using a Dynamic Model Approach

215

Nisha Chaurasia, Shashikala Tapaswi and Joydip Dhar

Efficient Audio Noise Reduction System Using Butterworth Chebyshev and Elliptical filter 225

Aravind Kumar M and Manjunatha Chari K

Performance Analysis of 2D NoC Topologies using Booksim 2.0 239

Sapna Tyagi, Amit Agarwal, Vinay Avasthi and Piyush Maheshwari The paper was removed because it was withdrawn by the Authors.

Modeling	and	Designing	Autonomous	Control	Law	for	Eight-Rotor
UAV							249

Xiaohua Zou and Xiangjian Chen

Parallel Coordinates for Visual Analytics of Vehicle Navigation Area 259

Renzhi Zhang and Peipeng Zhang

A Critical Insight into Congestion Control Mechanism in WSN 269

Vikas Srivastava, Karan Singh and Sachin Tripathi

Research on Video Game Scene Annotation in Basketball Video 281

Changliang Zheng, Zhiqian Zhang, Zhaoxin Liu, Hepeng Zang, Hongli Huang and Jie Ren

Three-dimensional Chained Nonholonomic Systems Stabilization Control via Dynamic Feedback 291

Ting-ting Wang, Tian-you Li and Wan-chun Zhao

Data Transfer and Wireless Changing Over Electro Magnetic Field 301

Punit Gupta, Jasmeet Chhabra and Shubhender Singh

Analysis of Physical Education Teaching Mode Based on Computer Multimedia and Network System 311

Yang Ju and Haibo Wan

Multimedia Retrieval and Search Ranking Based on Domain Ontology 323

Yonghua Zhu, Jiabao Chen, Kai Zhang, Honghao Gao, Pin Wu and Samina Kausar

Clock Synchronization in IoTs Network through Cloud

337

Ravi Shankar Jha and Punit Gupta

Research on the English Teaching and Autonomous Learning Based on Multimedia Platform and Smart Classroom System 351

Wang Pingxiao

Sense-Based Information Retrieval Using Fuzzy Logic and Swarm Intelligence 363

Alia Karim Abdul Hassan and Mustafa Jasim Hadi

Analysis on University Education Reform and Teaching based on Computer Multimedia and Network Teaching Platform 377

MaoHong Sun, Rongchao Hao, BaoDi Wang, Guohua Wang, Jian ge, Siqi Yue and Chunwang Yue

WME-KSVD Dictionary Based Distributed Compressive Video Sensing 389

Chen Rui, Wu Minghu, Yang Jie and Rui Xiongli

International Journal of Multimedia and Ubiquitous Engineering Vol.12, No.1 (2017)