

Table of Contents

A Fuzzy Neural Approach with Multiple Models to Time-Dependent Short Term Power Load Forecasting Based on Weather **1**

*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 Industry**~~ ~~**69**~~

~~*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The paper was removed because it was withdrawn by the Authors.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 **111**

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~~*The paper was removed because it was withdrawn by the Authors.*~~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 Image-based Local Binary Patterns **203**

Enqing 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,
Siqu Yue and Chunwang Yue*

WME-KSVD Dictionary Based Distributed Compressive Video Sensing 389

Chen Rui, Wu Minghu, Yang Jie and Rui Xiongli

