

Table of Contents

Joint Replenishment and Delivery Problem with Resource Constraint for Deteriorating Item **1**

Chengyan Li, Jun Gao and Chuang Wang

Parallel JPEG Color Conversion on Multi-Core Processor **9**

Cheong Ghil Kim and Yong-Ho Seo

Blocking Variable Step Size Forward-Backward Pursuit Algorithm for Image Reconstruction **17**

Aili Wang, Mingji Yang, Xue Gao and Yuji Iwahori

Research on Target Detection in Sports Video **23**

Gang Liu, Yang Liu, Yang Wang and Jingmeng Sun

The Speed of Golf Ball after Impact with Golf Club **33**

Seong-Yoon Shin and Yang-Won Rhee

A Variable Step-Size Least-Mean-Square Adaptive Filtering Algorithm: Design and Application **39**

Shen Zhao-Jun, Wang Ru-Gang and Sun Gan-Chao

Efficient Head Pose Determination and Its Application to Face Recognition on Multi-Pose Face DB **49**

Jun Lee, Jeong-Sik Park, Gil-Jin Jang and Yong-Ho Seo

**Mechanical Characteristics of Vacuum Circuit Breaker: A Simulation Based
Experimental Study** **57**

Zheng Ying and Zhang Su

**Effect of Light Intensity on Close-Range Photographic Imaging Quality and
Measurement Precision** **69**

Kaifeng Ma, Ximin Cui, Guiping Huang and Debao Yuan

**Average Analysis Method in Selecting Haralick's Texture Features on Color
Co-occurrence Matrix for Texture Based Image Retrieval** **79**

*Abd Rasid Mamat, Mohd Khalid Awang, Norkhairani Abdul Rawi,
Mohd. Isa Awang and Mohd Fadzil Abdul Kadir*

**Research on Three-Component Geomagnetic Field Differential Measurement
Method for Underwater Vehicle** **89**

Zhao Ta, Chen Yu Wei, Zhou Zhi Jian and Cheng De Fu

Design of an Static Reconfiguration Based on FPGA System **99**

Li-hua Wu, Xu-zhang Zhang, Xiao-lei Pan and Meng-yuan Wu

4 Port Mobile Phone MIMO Antenna for the Femtocell Communications **107**

Hyun-woong Hwang, Sun-Hyung Kim and Taeho son

**Research on an Improved Quantum Particle Swarm Optimization and its
Application** **121**

Lei Wang

Fast Lossless JPEG Image Geometric Transformation by DCT Coefficient Changes **133**

Kang Yi, Jeong-Hyun Joo and Kyungmi Kim

Thermal Field Balance and Efficiency Analysis of Plate Type Electromagnetic Induction Heating **145**

Ping Xue, Hao Sun, Bing Li and Hongmin Wang

Implementing Innovative Routing Using Software Defined Networking (SDN) **159**

Adnan Shahid, Jinan Fiaidhi and Sabah Mohammed

Support Vector Machine Prediction Model Based on Chaos Theory **173**

Song Liangong, Wu Huixin and Zhang Zezhong

A Fast Decision Algorithm for High Efficiency Video Coding **185**

Yong Gan, Xiaorong Zhao and Tianbao Li

A Study on the Ways of Performing Voice Match with Voice Analysis Methods Using Spectral Contents **197**

Han-Kil Kim, Dae-Jin Jung and Hoe-Kyung Jung

Enhanced Data Driven Model-Free Adaptive Yaw Control of Unmanned-Aerial-Vehicle Helicopter **207**

Hongcheng Zhou, Daobo Wang¹ and Dezhi Xu

Research on Multiple Cell Linear Parameter Varying Model Predictive Control 219

Ming Zhao, Hui Li, Yun Li and Hao Jin

Effects of Varying Numbers of Probes on RT-based CIT Accuracy 229

*Jin-Sup Eom, Sunju Sohn, Kwangbai Park,
Young-Ji Eum and Jin-Hun Sohn*

A PID Controller of Fish Pond Aerator Based on Optimal Smith Predictor Algorithm 239

Daping Liang

Particle Swarm Optimization and Dempster Shafer Approach to Achieve Internet of Things Context Fusion Using Quality of Context 247

Ntalasha Derrick, Li Renfa and Wang Yongheng

RST Invariant Reversible Watermarking for 2D Vector Map 265

Nana Wang, Xiangjun Zhao and Chunli Xie

Research on Nonlinear Vibration Characteristics of Spiral Bevel Gear 277

*Nie Junfeng, Yu Guangbin, Song Ye, Qu Zhigang,
Zheng Minli and Zhao Xingfu*

An Advanced Celestial Map Rendering Platform with 3D Graphics Support 287

Young Chun Kwon and Nakhoon Baek

**The Real Time Infrared Image Acquisition and Processing System Design
Based on FPGA** **297**

Fan Jianying, Cui Xin, Fan Zhigang and Feng Yao

**Agent Based Performance Analysis of Strategic Algorithms in Prisoner's
Dilemma** **309**

*Aastha Yadav, Chandini Bhambhani, Pronay Peddiraju,
Ronnie D. Caytiles and N. Ch. S.N. Iyengar*

**Numerical Simulation on Crater Characteristics of Different Shape of
Projectiles Hypervelocity Impact on Thick Plates** **323**

Liu Xun and Gai Fangfang

**A Novel Image Segmentation Combined Color Recognition Algorithm
through Boundary Detection and Deep Neural Network** **331**

Yu Liu, Jie Yang, Benzhen Guo, Jingjing Yang and Xiao Zhang

Fuzzy Detection on Color Image **343**

Guo Liu, Baoming Bai and Gwanggil Jeon

**Research on the Optimization about Air-Gap Magnetic Field of AC-Excited
Generator** **355**

LV Yanling, Chen Wenhai and Teng Chong

**Development of Survey Questionnaire on Teachers' Cognition for Continuity
between Elementary and Secondary English Education** **363**

Jong-Bok Lee and Eun-Sok Won

Sparsity Based Denoising of PET-CT Images **371**

Zhi Cui and Xian-Pu Cui

**Action Research of the STEAM Educational Program on Climate Change
Using Leaf Fossils** **381**

Mabyong Yoon and Haksung Kim

State Recognition Based on Hidden Markov Model **389**

Xu Yanyi and Lv Jinhua

Evaluation on Content Aware Video Transmission in DiffServ Domain **399**

Zheng Wan