Contents:

AISS: Editorial Board ................................................................................................... i
AISS: Call For Paper ................................................................................................... vi

< PART 1 >

Face Recognition Using Pyramid Histogram of Oriented Gradients and SVM ........ 1
Hui-Ming Huang, He-Sheng Liu, Guo-Ping Liu

A Cost Effective Architecture for Full Duplex Hybrid WDM/TDM-PON Using
DPSK Downstream and Colorless Re-modulated Upstream OOK Data ............... 9
Yousaf Khan, Xiangjun Xin, Aftab Husain, Abdul Latif, Liu Bo, Ahmad Mudasir Khan

Development of Wireless Automatic Checking System for Emergency Lights via
Internet ...................................................................................................................... 15
Hsiung-Cheng Lin, Wei-Lun Luo, Kuo-Hung Pai, Liang-Yih Liu

Disulfide Bonding Pattern Prediction with Normalized Pair Distance by
MODELLER ............................................................................................................ 25
Jiin-Chyr Hsu, Yung-Fu Chen, Hsuan-Hung Lin, Yuan-Nian Hsu, Po-Chou Chan

The Study of X-ray Lithography Using the DNQ-Novolak Type
Photoresist ............................................................................................................. 34
Hsin-Chiang You, Yu-Hsien Lin, Sheng-Jyun Wu, Hsiung-Min Lin, Fu-Hsiang Ko

Using Digital Archives to Promote Taiwan’s Classic Poetry: Taking Chang
Lai Yulian’s Poetry as an Example ................................................................. 43
Bruce C. Y. Wen, Huarn-Chung Chang, Kuo-An Wang, Shu-Lin Chiu, Hsuan-Hung Lin, Po-Chou
Chan, Yung-Fu Chen

Neural-network-estimator-based Twin Sliding Mode Controller Design for
Vector Controlled Induction Motor Drives ....................................................... 53
Shun-Yuan Wang, Chwan-Lu Tseng, Chaur-Yang Chang, Jen-Hsiang Chou

A Novel P-Channel HfO2 Nanocrystal Flash Memory ...................................... 63
Yu-Hsien Lin, Hsin-Chiang You, Jin-Shi Hong, Jay-Chi Chou, Jyun-Hong Shih
Dice Image Recognition Scheme Using Pattern Comparison and Affine Transform Techniques ................................................................. 71
Wen-Yuan Chen, Chuin-Mu Wang

A Method of Personal Attribute Extraction Combining Rules and Statistics ........................................................................................................... 79
Wen-Yuan Chen, Chuin-Mu Wang

A Low-Area Fast-Lock Analog Delay-Locked Loop Using a Dual-Slope Technique for Multiphase Clock Generator .......................................................... 87
Yu-Lung Lo, Pin-Tseng Chen, Chia-Chen Chang, Han-Ying Liu

A Novel Reversible Data Hiding Method Using Least-Square Based Predictor ............................................................................................................. 97
Chiang-Lung Liu, Tai-Hung Lai

Design and Implementation of Zigbee Wireless Controller Module .......... 106
Chun-Cheng Lin, Wen-Ping Chen, Shan-Chih Hsieh, Song-Shyong Chen

QoS Multicast Routing based on Genetic Simulated Annealing Algorithm ... 116
Anxin Ye, Jianbin Wu

FPGA Implementation of QoS Multicast Routing Algorithm of Mine Internet of Things Perception Layer based on Ant Colony Algorithm ..................... 124
Liguo Qu, Xia Sun, Yourui Huang, Chaoli Tang, Liuyi Ling

Construction and Application of Marine Ecology Ontology based on Role Theory ................................................................................................. 132
Jing Xiong, Xiaona Jiang, Aimin Wang, Jipeng Wang

Experimental Study on Thermal Storage Performance of A Phase Change Thermal Storage Equipment with Flowing Inside .................................................. 141
SUN Yong, XU Feng, SHI Yongjiang, MA Lishan

Multifractal Analysis of Blockboard X-Ray Images for the Defect Detection ........................................................................................................ 149
Shuyue Guan, Dawei Qi
A Novel Image Quality Assessment Metric based on Image Gradient Vectors

......................................................................................................................................................... 157
Wujie Zhou, Gangyi Jiang, Xiaodong Wang, Mei Yu, Feng Shao, Zongju Peng

Value Distribution of Difference Polynomials ................................................................. 165
Gang Wang, Dianxuan Gong and Zhihao Tang

Application of Multi-Objective Dynamic Programming in the Tourism ........ 173
Haiwa Guan and Dianxuan Gong

Research on System of Combining Soft Start and Doubly-Fed Speed Regulation

......................................................................................................................................................... 181
Xiao Yi-ping

An Increment Transfer Matrix Method for the Coupled Bending and Torsional Vibrations of Turbo-Generator Shafts with Rub-Impact................................. 189
He Chengbing, Gu Yujiong

Simulation Research on the Spray and Combustion Characteristics in A DI Diesel Engine ................................................................. 197
Wenming Cheng, Wei Peng, Hui Xie

Orthogonal Semi-Supervised Discriminant Analysis for Face Recognition ... 205
Ziqiang Wang, Xia Sun, Xu Qian, Lijun Sun

A Service-Oriented Architecture of Workflow Modeling Tool ....................... 213
Junmin Ye, Youming He, Cong Jin, Yueting Dai

Bearing and Range Estimation for Multiple Near-Field Sources based on Ambiguity Function ................................................................. 221
Xin Sun, Hong Jiang, Bo Wang

Welding Seam Error Research based on Multi-Pass Welding of Rotating Arc Sensor ................................................................. 230
Hong Bo, Li Xiang-wen, Liu Xin

The Design of Fast Global Optimal Algorithm Based on New Binocular Device
......................................................................................................................................................... 238
Rain Chen, I-Ting Cheng

Siberian Tiger Skin Texture Identification based on Grey Correlation .......... 248
Jie Chen, Dawei Qi

Interface Circuit for Robot Tactile Sensing Array based on PSpice ............ 255
Bing Guo, Xiaohong Zeng

Double-Robot Dynamic Stereo Vision Algorithm based on UKF and its Application in Moving Target Tracking .................................................. 263
Huiying Dong, Xue Lu, Yuqing He, Shengfu Chen, Jianda Han

Cooperative Load-Shedding Control of Agent-based Islanded Microgrid1 .. 271
Yujin Lim, Hak-Man Kim, Tetsuo Kinoshita

Nondestructive Testing of Logs Inner Defects based on Box-Counting Dimension ................................................................. 281
Dingguo Yu, Dawei Qi

A Fair Non-repudiation Protocol without TTP on Conic Curve over Ring n Z ........................................................................................................... 289
Li Zhanhu, Fan Kai, Li Hui, Zheng Yani

CBM Migration and Ventilation of the Highway Tunnel through Coal Seam in Construction ............................................................. 297
Zhao Yu, Peng Haiyou

Edge Detection of Wood Image with Rot based on Gray Transformation Enhancement ................................................................................................... 306
Hongbo Mu, Dawei Qi, Mingming Zhang

Study on Optimal Preview Control Method for Trajectory Tracking based on Goal Preview Time ............................................................... 314
Mohammed M. Saleh All-bail, TanYuegang, Li Liang

Classification and Identification of Multi-human Targets in Pyroelectric Sensor Networks Based on the Fisher Information Distance Criterion ........ 322
Ning Zhao, FangMin Li, XueDong Liu,
A Discrete Cuckoo Search Algorithm for Solving Knapsack Problems  .......... 331
Hongqing Zheng, Yongquan Zhou, Sucai He, Xinxin Ouyang

An Improved Algorithm Based on ACO for Cloud Service PDTs Scheduling ................................................................. 340
Xue Shengjun, Zhang Jie, Xu Xiaolong

Data Integration and Sharing Mechanism for Germplasm Resources Investigation .......................................................... 349
Si Hai-ping, Qiao Hongbo, Zhang Li, Fang Wei

Item Analysis of Combined Raven's Test Based on Item Response Theory  .... 357
Jiaxi Peng, Danmin Miao, Yebing Yang, Yuan Jiang, Wei Xiao

Extending OSGi with Instant Messaging Communications and Peer to Peer Transfer Based on XMPP ........................................... 363
Kuo-Hsun Hsu, Wen-Tin Lee, Min-Yu Sie, Guan-Lin Ciou and Shao-Yuan Lu

Research and Application on Well Bore Flowing Model of Sucker Rod Pump ................................................................. 371
Wu Yanqiang, Wu Xiaodong, Zhang Yue, Tang Jingfei, Ren Zongxiao

Function P-sets and its Application in the Information System ............... 380
Chengxian Fan, Shuqin Liu, Kejun Li

Wideband Channel Measurement at 2.6 GHz Using Slippage Correlation and Amplitude Distortion Correction Algorithm .................................. 387
Zhao Min, Wu Muqing, Guo Song, Hu Qian

Research of Coin Recognition Based on Bayesian Network Classifier .......... 395
Chen Xu

An Adaptive mSCTP-CMTPP Scheme for Vertical Handover Scenarios ...... 403
Yaning Li, Wen’an Zhou, Jie Chang
Variational Maximum Likelihood Method for Parameter Extraction of Real Sinusoids in Non-Gaussian Noise .................................................. 412
Jing Zhou, Wei He, Xing M. Long

Mapping Structure and Access Control on Information Resource View ...... 420
Yong Ai, Jie Ke, Shijie Yi

A Novel Quantum Secret Sharing with Nonmaximally Entangled Qubit Pair ........................................................................................................................ 428
Xiaoping Lou, Zhigang Chen, Feng Zeng,

Assessment of Ecosystem Service Value Change Based on Land Use and Cover Change: A Case Study of Tianjin Binhai New Area, China .................. 435
Jinsheng Yang, Hongwei Zhang, Xuezhu Yuan, Xiaohui Zhang, Hong Chen, Jing Dong, Yufei Wang, Xuehua Zhang

Full-scale Methane Sensor Design Based on Catalytic Combustion and Heat Conduction ................................................................. 443
Changlu Li, Liqian An, Zhenxi Li

Game Analysis of Enterprise Knowledge Utilization .................................. 450
Chen Si-hua

CAD and Simulation based on Main Technical Parameters of the Air Cushion Rubber Belt Conveyor ................................................................. 457
Fang yuefeng, Wang xiaoyong

An Improved PSO based Task Scheduling Algorithm for Cloud Storage System ......................................................................................... 465
Wang Juan Li Fei Chen Aidong

Infrared Image Denoising using Anti-aliasing Contourlet Transform Based on Cycle Spinning ................................................................. 472
Huang Xiaoxia, Fu Randi

Research and Analysis of Mechanical Design of Rescue Robot with Variable Triangular Configuration and Automatic-strained Track ................. 480
Liu Shaogang, Guo Yunlong, Liu Zheng, Jia Heming, Lin Shanying
Modeling Method of Three-dimensional Geometric Finite Element  
Zhuang Wu  

The System Failure Analysis Based on Fuzzy Fault Tree for Automobile Logistics Service Supply Chain  
Bengang Gong, Xiang Chen, Yunmiao Gui  

Study on Construction of Dynamic Model of Moving Character for Volleyball Player  
Lou Yi-feng  

Research on Fuzzy Linguistic Synthetic Evaluation of Renewable Distributed Energy Generation Investment  
Yonghua Wu, Li Xu  

Research on Induction Motor Torque and Flux Decoupling Control  
Liu Gang, Xiong Zenggang, Cai Zhiwei  

Initial Mobile Station Location Selection for Taylor-Series Algorithm  
Chien-Sheng Chen, Chyuan-Der Lu, Jium-Ming Lin, Ching-Lung Chi  

An Equivalent Circuit Model for the Photoelectric Sensor with Hybrid Structure  
Zhigang Ji, Zhenyu Li, Zhiqiang Ji  

Simulation and Optimization of Production Logistics System Layout based on Flexsim  
Jianliang Peng  

Based on Retinex Theory of Restoration for Degraded Foggy Images  
Hui-ying Dong, Dan Li, Qihua Sun, Yi Guo  

Study of Suppressing Method Ring Wave Interference of Intelligent Circuit Breaker  
Zhong Zhang, Weiming Tong, Qun Li, Lei Xu  

Evolution of Dynamic Manufacturing Systems and its Corresponding Operations Priorities and Corporate Performance  

A Sentence Similarity Metric Based on Semantic Patterns ............................. 576
Ming Che Lee, Jia Wei Chang, Tang Cheng Hsieh, Hui Hui Chen, Ching Hui Chen

Team Communication and Team Knowledge Sharing——Mediating roles of Transactive Memory System and Shared Mental Model .............................. 586
Xiaofen Ji, Liling Cai, Haina Shen

The Pilot Scale Test on the Recycling of Copper from the Scrap Cables by Using the Pyrolysis ............................................................................................................... 593
Wu Zhengsheng, Zhang Yufeng, Chen Xinli, Deng Na

Study on the Performance Evaluation of Real Estate Investment Trusts Based on Super-Efficiency DEA ................................................................. 601
He Weiming, Li Zhongfu

The Characteristic of Sand-Gravel Stone Reservoir and the Analysis of Prime Controlling Factors in Permian Fengcheng Formation at Kebai Area, Junggar Basin.................................................................................................................. 611
LU Xinchuan, SHI Ji’ an, ZHANG Shuncun

Research on the Underwater Acoustic Image Measurement based on Line Array Sound Source Depth with Circle Intersection .............................................. 620
Zheng Zhu, Liang Zhang, Ping Cai

Non-traditional Security Cooperation Model ---Take Macao as an Example .......................................................................................................................... 627
Jing Wua, Hsing Hung Chenb, Qiang Yanb

Age-Based Transshipment Strategy for Overstock Blood in Emergency Relief .............................................................................................................. 633
Keming Wang, Zujun Ma, Yufeng Zhou

The Quality Control of the Magnetic Resonance Spectroscopy in Radioactive Brain Injury ............................................................................................. 643
Feng Dechao, Zhang Fenghuan, Zeng Qingshi, Wang Qing, Li Chuanfu
Analysis Factors that Influence the Cognitive of the Household Registration System of Migrant Workers-Based on the Segmentation of China's Urban and Rural Labor Market

Yingying Meng