## Contents

Greetings from the General Chairs .......................................................... I

Greetings from the Program Committee Chairs ........................................... II

Organizing Committee ................................................................................... III

Program Committee ...................................................................................... V

List of Reviewers .......................................................................................... VI

### Contributed Papers

**Bias-Corrected Quantile Regression Forests for High-Dimensional Data**  
Nguyen Thanh Tung, Joshua Zhexue Huang, Thuy Thi Nguyen, Imran Khan .......................................................... 1

**Salient Object Detection Based on Global Contrast on Texture and Color**  
Yan-Fei Ren, Zhi-Chun Mu ........................................................................... 7

**Predictive Models for 5-Year Mortality After Breast Cancer Surgery**  
Jyh-Horng Chou, Jinntong Tsai, Tung-Kuan Liu, Kao-Shing Hwang, Hon-Yi Shi .................................................... 13

**Robustness of Multiple Classifier with Different Fusions to Evasion Attack**  
Zhen Li ........................................................................................................... 17

**A Weak Order in Special Type Fuzzy Ellipsoid Number Space and Its Application in Ranking Uncertain Multi-Channel Information**  
Gui-Xiang Wang, Fang Yuan ......................................................................... 24

**A Hybrid Hierarchical Framework for Automatic Image Annotation**  
Yuan-Yuan Cai, Zhi-Chun Mu, Yan-Fei Ren, Guo-Qing Xu, Guo-Qing Xu ................................................................. 30

**Some Properties of Fuzzy Conditional Expectation**  
Cui-Lian You, Xiang-Yi Li, Xiao-Yan Jiao ..................................................... 37

**A New Kind of Fuzzy Martingale**  
Cui-Lian You, Xiao-Yan Jiao, Xiang-Yi Li .................................................... 41

**Optimization of Ensemble Classifier System Based on Multiple Objectives Genetic Algorithm**  
Tien Thanh Nguyen, Alan Wee-Chung Liew, Xuan Cuong Pham, Mai Phuong Nguyen ............................................. 46

**A Background Extraction and Shadow Removal Algorithm Based on Clustering for VIBE**  
Yinshi Qin, Shuifa Sun, Xianbing Ma, Song Hu, Bangjun Lei ....................... 52

**Finger-Knuckle-Print Recognition Based on Image Sets and Convex Optimization**  
Ying Xu, Yi-Kui Zhai, Jun-Ying Zeng, Yu Huang ...................................... 58

**Access Popularity Based Wireless Broadcasting Mechanism**  
Haw-Yun Shin, Fu-Min Hsu, Kuo-Hui Tsai, Mao-Hsu Yen ......................... 65

**Modeling of Wind Turbine Power Curve Based on Gaussian Process**  
Jin Zhou, Peng Guo, Xue-Ru Wang ............................................................ 71

**System Identification Using Differential Evolution with Winner Mutation Strategy**  
Ming-Feng Yeh, Hung-Ching Lu, Ti-Hung Chen, Po-Jung Huang ................ 77

**Static Detection of Android Malware by Using Permissions and API Calls**  
Patrick P.K. Chan, Wen-Kai Song ............................................................. 82
A 2D TO 3D CONVERSION METHOD BASED ON SUPPORT VECTOR MACHINE AND IMAGE CLASSIFICATION
YU-DONG GUAN, BO-LIANG YU, CHUN-LI TL, YAN DING ........................................................... 88
A CREDIBLE PROPERTY OF RESISTANCE DISTANCE ON REAL-WORLD NETWORKS
YUN-YAN XIONG, DONG HAN, YI-JUN MAO ............................................................................. 94
THE APPLICATION OF THE DICTIONARY BASED COMPRESSED SENSING FOR PHOTOACOUSTIC IMAGE
LILI ZHOU, JIAJUN WANG, DANFENG HU .................................................................................. 98
THE DESIGN OF THE SECURE TRANSMISSION AND AUTHORIZATION MANAGEMENT SYSTEM BASED ON RBAC
GUO-QING LU, LINGLING ZHAO, KUIHE YANG ........................................................................ 103
DEOBLUCULATION BASED ON EDIT DISTANCE ALGORITHM FOR SPAM FILITERING
XINWANG ZHONG ........................................................................................................................ 109
STUDY ON DISTRIBUTION NETWORK EXPANSION PLANNING IMPROVED ALGORITHM BASED ON QPSO FOR CONTAIN DISTRIBUTED POWER
MING-GUANG ZHANG, SHI-LIANG WANG ...................................................................................... 115
EXPERIMENTAL STUDY OF PHASE SENSITIVE DETECTION TECHNIQUE IN ECT SYSTEM
XIAOCHEN REN, SHI LIU .................................................................................................................. 121
MICROBLOG HOT TOPIC DETECTION BASED ON TOPIC MODEL USING TERM CORRELATION MATRIX
HUI-FANG MA, YUE-XIN SUN, MEI-HUI-ZI JIA, ZHI-CHANG ZHANG .............................................. 126
REAL-TIME INTELLIGENT CONTROL OF LIQUID LEVEL SYSTEM BASED ON MCGS AND MATLAB
SI-WU HE, CHAOYING LIU, ZHEYING SONG, ZENGFANG WANG .................................................... 131
CAUSATIVE ATTIKET TO INCREMENTAL SUPPORT VECTOR MACHINE
XI-YUAN LIN, PATRICK P.K. CHAN .................................................................................................. 137
THE GAME ANALYSIS OF ENTERPRISES IN FSDN ON CONSTRUCTION THE TRACEABILITY SYSTEM
HE JING, MA QING ............................................................................................................................ 143
AN INDICATOR-BASED SELECTION MULTI-OBJECTIVE EVOLUTIONARY ALGORITHM WITH PREFERENCE FOR MULTI-CLASS ENSEMBLE
JING-JING CAO, SAM KWONG, RAN WANG, KE LI ........................................................................ 147
RELEVANCE FEEDBACK BASED ON ACTIVE LEARNING AND GMM IN IMAGE RETRIEVAL SYSTEM
SHOU WANG, JIANJIAN WANG .......................................................................................................... 153
A NEW IMAGE FUSION STRATEGY BASED ON TARGET SEGMENTAION
JIAN-WEI LIU ....................................................................................................................................... 159
NN-BASED MODEL PREDICTIVE DIRECT SPEED CONTROL OF PMSM DRIVE SYSTEMS
BEN GUO, CHAO XIA, JUN-FENG HAN ............................................................................................ 163
ADAPTIVE GENETIC ALGORITHM BASED ON A NEW ENTROPY MEASUREMENT
QIAN MA, JIANG-CHUAN CHEN, XIAO-YAN XU, YA-BIN SHAO .................................................. 169
FEATURE SELECTION USING C4.5 ALGORITHM FOR ELECTRICITY PRICE PREDICTION
HEHUI QIAN, ZHIWEI QIU .............................................................................................................. 175
RESEARCH ON COORDINATED OPERATING CONTROL OF MICRO-GRID POWER SYSTEM INCLUDING WIND POWER, PHOTOVOLTAIC SYSTEM AND BATTERY STORAGE
YUE-GANG LV, CHEN-YIN LONG, TENG-QIAN CAI ...................................................................... 181
SKYLINE QUERY ALGORITHM BASED ON MB-TREE
RUN-DAO LIU, XIAO-XUE CHEN, ZHEN-GUO ZHAO .................................................................. 188
SUPERVISED LOW DIMENSIONAL EMBEDDING FOR MULTI-LABEL CLASSIFICATION
ZI-JIE CHEN, ZHI-FENG HAO ......................................................................................................... 193
WEIGHTED GRID PRINCIPAL COMPONENT ANALYSIS HASHING
XIANCHENG ZHOU, ZHIQIAN HUANG, WING W. Y. NG .............................................................. 200
REAL-TIME HAND GESTURE FEATURE EXTRACTION USING DEPTH DATA
HAO HUANG, ZHAOJIE JU, HONGHAI LIU .................................................................................... 206
A TRANSMISSION-TYPE PINHOLE DETECTION SYSTEM FOR HIGH-SPEED ALUMINUM FOIL
XIN-BIN LUO, SHAN FU, XIU-QIN HUANG, QING-QING XING ............................................... 214
ENHANCED IMAGE QUALITY EVALUATION BASED ON SIPT FEATURE
GUANG-LEI WEN, GANG LIU, SI-GUO ZHENG, SHANG-KUN NING ............................................... 221
ROTATED K-MEANS HASHING FOR IMAGE RETRIEVAL PROBLEMS
LIBIN ZHENG, WING W.Y. NG ........................................................................................................ 227
AN EXPONENTIAL ENTROPY ON INTUITIONISTIC FUZZY SETS
DA-ZENG TIAN, ZHONG-TANG YANG .......................................................................................... 235
APPLYING MACHINE LEARNING TECHNIQUES IN DETECTING BACTERIAL VAGINOSIS
YOLANDA S. BAKER, RAJEEV AGRAVAL, JAMES A. FOSTER, DANIEL BECK, GERRY DOZIER .... 241
AN IMPROVED ALGORITHM FOR MINING ASSOCIATION RULE IN RELATIONAL DATABASE
PEI WANG, CHUNHONG AN, LEI WANG.................................................................247

IMPROVED CODEBOOK MODEL BASED ON SPATIO-TEMPORAL CONTEXT
GAN HUANG, JIANQIN GU, WEIYI HE, GUODONG WEI, ZIHAN CONG, DEXIANG ZHONG, JIANWEI ZHANG..............253

ANDROID MALWARE DETECTION USING THE DENDRITIC CELL ALGORITHM
DENIEL V. NG, JEN-JING G. HWANG.................................................................257

MACHINE LEARNING CLASS WITH AUTOMATIC LEARNING MATERIALS
I.L. LAI, C.L. CHAN....................................................................................263

AUTO-ENCODER USING THE BI-FIRING ACTIVATION FUNCTION
ZHONG CAO, GUANGJUN ZENG, WING W.Y.NG, JINCHENG LI.........................................................271

LATENT SEMANTIC KNN ALGORITHM FOR MULTI-LABEL LEARNING
ZI-JIE CHEN, ZHI-FENG HAO.................................................................278

OUTDOORS REAL-TIME INFORMATION ANALYSIS SYSTEM FOR ELDERLY BASED ON SMART PHONE
HAO-HUA LAI, MIN DONG, SHENG BI, QI-YAO LUO, JIA-XIAN TAN.................................................285

A BIPED HUMANOID ROBOTS GAIT PLANNING METHOD BASED ON ARTIFICIAL IMMUNE NETWORK
YI LUO, ZONGZE WU, SHENG BI, YUHENG ZHANG, QUANWEI ZHENG, QUANYONG HUANG.........................................................292

IMPLEMENTATION OF A CHEAP AND PORTABLE THREE-DIMENSIONAL SCANNER SYSTEM
HAICHAO CHEN, QUANYONG HUANG, SHENG BI, XIANG YAO, NUOYA GUO.........................................................298

A NOVEL INTELLIGENT NEURAL GUIDANCE LAW DESIGN BY USING ADJOINT METHOD
HAO ZI, CHENG-HUNG LIN.................................................................303

A CHINESE PREDICTIVE TEXT ENCODING METHOD FOR MOBILE DEVICES
HENG-LI YANG, REN-XIANG LIN.................................................................309

A FOURIER TRANSFORM- AND TRAINING-BASED METHOD FOR RECOGNIZING ARBITRARY COLOR FILTER ARRAY STRUCTURE
TSENG-JUN LIN, KUO-LIANG CHUNG, YONG-HUAI HUANG.........................................................315

AN EFFECTIVE CONTENT-BASED COPY DETECTION SCHEME FOR IMAGE AUTHENTICATION
SHINFEI NG D. LIN, LONG-SIANG OU-YANG.........................................................321

A NEW FUZZY MULTIPLE CRITERIA DECISION MAKING METHOD BASED ON LIKELIHOOD-BASED COMPARISON RELATIONS OF HESITANT FUZZY LINGUISTIC TERM SETS AND 7-CUTS OF FUZZY SETS
LI-WEI LEE, SHYI-MING CHEN........................................................................326

A NEW METHOD FOR FORECASTING THE TAIEX BASED ON TWO-FACTORS SECOND-ORDER FUZZY-TREND LOGICAL RELATIONSHIP GROUPS AND THE PROBABILITIES OF TRENDS OF FUZZY LOGICAL RELATIONSHIPS
SHYI-MING CHEN, SHEN-WEN CHEN.................................................................332

A NEW METHOD FOR FUZZY MULTIPLE ATTRIBUTES GROUP DECISION MAKING BASED ON INTERVAL TYPE-2 FUZZY SETS AND THE TOPSIS METHOD
SHYI-MING CHEN, JIA-AN HONG.........................................................................338

A PREFETCHING SCHEME FOR AUTOMATIC REPEAT-REQUEST FAULT-TOLERANT ON-CHIP NETWORK
WEN-CHUNG TSAI, DENG-YUAN ZHENG, SAI-JIE CHEN, YU-HEN HU.........................................................345

SOLVING THE MAXIMUM SATISFIABILITY PROBLEM BY FUZZY CONVERTING IT INTO A CONTINUOUS OPTIMIZATION PROBLEM
LIN-YU TSENG, CHUN CHEN.................................................................352

ABNORMAL CROWD EVENT DETECTION BASED ON OUTLIER IN TIME SERIES
WEI-LIJH HSU, YU-CHENG WANG, CHIH-LUNG LIN.........................................................359

FACE DETECTION USING COMBINATION OF SKIN COLOR PIXEL DETECTION AND VIOLA-JONES FACE DETECTOR
GUAN-CHUN LUH....................................................................................364

SPEECH SYNTHESIS USING ARTICULATORY-KNOWLEDGE BASED HMM STRUCTURE
HUNG-YAN GU, MING-YEN LAI, WEI-SIANG HONG.........................................................371

TEXT STRING DETECTION FOR THE FIRST GRADE VISUALLY IMPAIRED PUPILS ”READING MANDARIN TEXTBOOKS”
CHING-CHING CHENG, TENG-HUI TSENG, CHUN-MING TSAI.........................................................377

NOVEL HIGH-CAPACITY DATA HIDING TECHNIQUE USING SUMMATION AND LSD PARITY OF PIXEL GROUPS
SHENG-KAI YANG, PING-SHENG HUANG, CHEN-PAN HUANG.........................................................383

KEY MANAGEMENT FOR A LARGE-SCALE WIRELESS SENSOR NETWORK
HUEI-WEN FERNG, JEFFREY NURHAKIM........................................................................390

A NEW SIMILARITY MEASURE BETWEEN INTUITIONISTIC FUZZY SETS BASED ON TRANSFORMATION TECHNIQUES

SHYI-MING CHEN, CHIA-HAO CHANG ................................................................. 396
A NEW METHOD FOR MULTIATTRIBUTE DECISION MAKING BASED ON INTERVAL-VALUED INTUITIONISTIC FUZZY SETS, PSO TECHNIQUES AND EVIDENTIAL REASONING METHODOLOGY
SHYI-MING CHEN, CHU-HAN CHIOU ................................................................... 403
AN EXAMINATION OF COLOR IMAGE CLUSTERING BY USING FRACTAL SIGNATURES
AN-ZEN SHIH ....................................................................................................... 410
AN IMPROVED HAND DETECTION BY EMPLOYING CORNER DETECTOR
YUH-RAU WANG, WEI-HUNG LIN, AND LING YANG ............................................ 414
INTELLIGENT IMMUNE RESPONSES WITH DISTRIBUTED MEMORY STRUCTURE INSPIRED BY ANTIBODY DYNAMICS
CHUNG-MING OU, CHUNG-JEN OU ...................................................................... 420
AN INTELLIGENT SPACE LOCATION IDENTIFICATION SYSTEM BASED ON PASSIVE RFID TAGS
HAN-YEN YU, JIAANN-JONE CHEN ..................................................................... 428
DIMENSION REDUCTION TECHNIQUES FOR ACCESSING CHINESE READABILITY
YAW-HUEI CHEN, TING-CHIA LIN ........................................................................ 434
THE INTEGRATED GAZE AND OBJECT TRACKING TECHNIQUES TO EXPLORE THE USER’S NAVIGATION
CHIAO-WEN KAO, BOR-JIUNN HWANG, CHAUR-HEH HSIEH, YUN-TING HUANG, HUI-HUI CHEN, SHYI-HUEY WU .......................................................................................... 439
2014 International Conference on Machine Learning and Cybernetics

(ICMLC 2014)

Lanzhou, China
13-16 July 2014

Volume 2
Pages 444-892
Contents

Greetings from the General Chairs .............................................................. I

Greetings from the Program Committee Chairs ........................................ II

Organizing Committee ............................................................................. III

Program Committee ................................................................................ V

List of Reviewers ..................................................................................... VI

Contributed Papers

DEVELOPMENT OF A LOW-COST PLATFORM FOR CONTROL ENGINEERING EDUCATION
HUNG-SHIANG CHUANG, YING-CHUN CHUANG, CHUN-HSIANG YANG ................................. 444

ACTIVITY RECOGNITION WITH SENSORS ON MOBILE DEVICES
WEI-CHIH HUNG, FAN SHEN, YI-LEH WU, MAW-KAE HOR, CHENG-YUAN TANG .................. 449

INFERENCE AND DIAGNOSIS MODEL BASED ON BAYESIAN NETWORK AND ROUGH SETS THEORY
JUI-FANG CHANG, JUNG-FANG CHEN, MING-CHEH LEE ........................................... 455

A KINECT-BASED SYSTEM FOR LEARNING CHINESE CULTURAL FESTIVALS
YI-HSIN CHANG, YU-KAI LIN .......................................................................... 462

MAINTAINING HIGH-UTILITY ITEMSETS IN DYNAMIC DATABASES
CHUN-WEI LIN, WENSHENG GAN, TZUNG-PEI HONG, CHIEN-MING CHEN .................... 469

MAINTENANCE ALGORITHM FOR UPDATING THE DISCOVERED MULTIPLE FUZZY FREQUENT ITEMSETS FOR TRANSACTION DELETION
CHUN-WEI LIN, TSU-YANG WU, GUO LIN, TZUNG-PEI HONG ...................................... 475

HIGH DYNAMIC RANGE INTELLIGENT EFFECTS
WEI-MING YEH .............................................................................................. 481

ALVEOLAR BONE-LOSS AREA DETECTION IN PERIODONTITIS RADIOGRAPHS USING HYBRID OF INTENSITY AND TEXTURE ANALYZED BASED ON FBM MODEL
PO-WHEI HUANG, PO-YING HUANG, PHEN-LAN LIN, HUI-CHIEH HSU .......................... 487

AN EFFICIENT CLUSTERING ANALYSIS METHOD FOR IMAGE SEGMENTATION WITH NOISE
PHEN-LAN LIN, PO-WHEI HUANG, ANDY LAL, LI-PIN HSU, PING CHEN .......................... 493

ANALYSIS OF SMOOTHING METHODS FOR LANGUAGE MODELS ON SMALL CHINESE CORPORATS
MING-CHUN LIU, FENG-LONG HUANG, MING-SHENG YU, YIH-JENG LIN ...................... 499

REDUCING THE OUTPATIENT WAITING TIME BASED ON CBR ALGORITHM USING SMARTPHONE
YUH-TZONG LIJ, YI-HAN CHEN, NEI-PHON WANG, CHUN-JUNG LIN, YUN-AN CHEN .......... 506

HAZE REMOVAL WITHOUT TRANSMISSION MAP REFINEMENT BASED ON DUAL DARK CHANNELS
CHENG-HSIUNG HSIIEH, YU-SHENNG LIN, CHIH-HUI CHANG ......................................... 512

AN INTELLIGENT FALL DETECTION SYSTEM USING TRIAXIAL ACCELEROMETER INTEGRATED BY ACTIVE RFID
SHOU-HSIUNG CHENG .................................................................................. 517

A NEW EFFICIENT DENSITY-BASED DATA CLUSTERING TECHNIQUE USING CROSS EXPANSION FOR DATA MINING

NEIGHBOURHOOD-ASSIGNMENT ATTRIBUTE REDUCTION BASED ON GENERAL BINARY RELATIONS  
E. C. C. Tsang, Changzhong Wang, Du Yan, Jiaze Li .................................................. 801

SOME TOPOLOGICAL AND MEASURE PROPERTIES OF ROUGH SETS  
Qun-feng Zhang, Tian-yi Zhang ................................................................. 807

A CHINESE QUESTION ANSWERING SYSTEM BASED ON WEB SEARCH  
Zeng-jian Liu, Xiao-long Wang, Qing-cai Chen, Yao-yun Zhang, Yang Xiang ...................... 816

A WEIGHTED LEXICON-BASED GENERATIVE MODEL FOR OPINION RETRIEVAL  
Xiang-wen Liao, Hu Chen, Jing-jing Wei, Zhi-yong Yu, Guo-long Chen .......................... 821

SHALLOW PARSING WITH HIDDEN MARKOV SUPPORT VECTOR MACHINES  
Shi-xi Fan, Li-dan Chen, Xuan Wang, Bu-zhou Tang ............................................. 827

ABNORMAL USER DETECTION BASED ON INSTANT MESSAGES  
Wei Dai, Yu-Xin Ding, Chenglong Xue, Yi-bin Zhang, Guohua Wu ................................ 831

FINANCIAL NAMED ENTITY RECOGNITION BASED ON CONDITIONAL RANDOM FIELDS AND INFORMATION ENTROPY  
Shuwei Wang, Ruifeng Xu, Bin Liu, Lin Gui, Yu Zhou .............................................. 838

FACIAL BEAUTY PREDICTION MODEL BASED ON SELF-TAUGHT LEARNING AND CONVOLUTIONAL RESTRICTED BOLTZMANN MACHINE  
Jun-ying Gan, Li-chen Li, Yi-kui Zhai ........................................................................... 844

DOCUMENTS CLUSTERING BASED ON MAX-CORRENTROPY NON-NEGATIVE MATRIX FACTORIZATION  
Le Li, Jianjun Yang, Yang Xu, Zhen Qin, Honggang Zhang ........................................ 850

A NOVEL SEMI-SUPERVISED LEARNING FOR SMS CLASSIFICATION  
Ishtiaq Ahmed, Donghai Guan, Taechoong Chung .................................................. 856

PICTORIAL STRUCTURES MODEL BASED HUMAN INTERACTION RECOGNITION  
Shi-zhong Zhan, I-cheng Chang .................................................................................. 862

REGION-BASED HIERARCHICAL TONGUE FEATURE EXTRACTION  
Ching-Wei Huang, Yi-jyun Chen, Tzu-ting Yen, Kuan-yi Lin, Duan-yu Chen .................. 867

WRINKLE OF FINGERS BASED ROBUST PERSON IDENTIFICATION  
Fu-hsiang Chan, Duan-yu Chen, Jun-wei Hsieh, Chi-hung Chuang ............................... 871

TWIN ROTOR SYSTEM CONTROL BASED ON SELF-ORGANIZING CMAC  
Yun-wei Huang, Jih-gau Juang..................................................................................... 876

FAST AND ROBUST SKEW CORRECTION IN SCANNED DOCUMENT IMAGES BASED ON LOW-RANK MATRIX DECOMPOSITION  
Heng-you Wang, Rui-zhen Zhao, Jing-an Cui .................................................................. 883

A MAINTENANCE ALGORITHM OF FDS BASED MATHEMATICAL EXPRESSION INDEX  
Song-qiang Yang, Xue-dong Tian ............................................................................... 888