

# **2015 International Conference on Machine Learning and Cybernetics (ICMLC 2015)**

**Guangzhou, China  
12-15 July 2015**

**Volume 1  
Pages 1-461**



**IEEE Catalog Number: CFP15523-POD  
ISBN: 978-1-4673-7222-0**

# Contents

<b>DISTANCE OF SPECIAL MULTI-DIMENSIONAL FUZZY NUMBER SPACE AND ITS APPLICATION</b>	
GUIXIANG WANG, YUN LI .....	1
<b>PREDICTION OF PROTEIN STRUCTURAL CLASSES BY DECREASING NEAREST NEIGHBOR ERROR RATE</b>	
SU-PING XU, XI-BEI YANG, XIAO-NING SONG, HUA-LONG YU .....	7
<b>PARAMETER LEARNING FOR ANT COLONY OPTIMIZATION TO MINIMAL TIME COST REDUCTION</b>	
JI DONG, HUAN YANG, ZHI-HENG ZHANG, FAN MIN .....	14
<b>PARAMETERIZED REDUCTION OF COVERING DECISION SYSTEMS</b>	
DE-LIANG MA, DE-GANG CHEN, XIAO-XIA ZHANG .....	20
<b>GRAPH K-MEANS WITH LOST CLUSTER APPROACH FOR NONLINEAR MANIFOLD CLUSTERING</b>	
QUOC-THANG LY, PHUOC-HUNG TRUONG, HOANG-THAI LE .....	25
<b>SYSTEM IDENTIFICATION USING DIFFERENTIAL EVOLUTION WITH MEAN-BEST MUTATION</b>	
MING-FENG YEH, HUNG-CHING LU, MIN-SHYANG LEU, YI-FAN LEE .....	31
<b>BASED ON MULTI-DIRECTIONAL MULTI-SCALE WEIGHTED MORPHOLOGY FOD IMAGES ENHANCE ALGORITHM</b>	
GUO YANYING, LIU ZHIGANG, JIANG LIHUI .....	36
<b>IMPROVED VARIABLE UNIVERSE FUZZY PID APPLICATION IN BEER FERMENTATION PROCESS</b>	
XUE-SONG WANG, CHAOYING LIU, ZHEYING SONG, BINGBING WU .....	40
<b>IDENTIFICATION OF FUNCTION MODULES IN PROTEIN-PROTEIN INTERACTION NETWORKS BY MODULARITY OPTIMIZATION METHOD</b>	
JUN FENG, NING-NING JIA, ZHAO-HUI QI, XIAO-FEN ZHANG .....	47
<b>FREWAY RAMP METERING BASED ON GENETIC ALGORITHM OPTIMIZATION</b>	
HAI LONG, SHENG-SHENG CAI, XIN-RONG LIANG, QI LU .....	52
<b>MULTIGRANULATION INFORMATION FUSION: A DEMPSTER-SHAFEREVIDENCE THEORY BASED CLUSTERING ENSEMBLE METHOD</b>	
FEI-JIANG LI, YU-HUA QIAN, JIE-TING WANG, JI-YE LIANG .....	58
<b>RESEARCH ON KEY TECHNOLOGIES OF GEOGRAPHIC INFORMATION PUBLIC SERVICE PLATFORM BASED ON GAOFEN-1</b>	
XIAO-HONG WANG, JIN-JIN GAO, HUI-CONG WU, CHEN-HUA JIA .....	64
<b>STEALTHY BEHAVIOR SIMULATIONS BASED ON COGNITIVE DATA</b>	
TAEYEONG CHOI, HYEON-SUK NA .....	68
<b>OPTIMAL FEATURE SUBSET WITH POSITIVE REGION CONSTRAINT</b>	
JUN-XIA NIU, HONG ZHAO, WILLIAM ZHU .....	75
<b>COST-SENSITIVE DECISION TREE WITH PROBABILISTIC PRUNINGMECHANISM</b>	
HONG ZHAO, XIANG-JU LI, ZI-LONG XU, WILLIAM ZHU .....	81
<b>A NEW PARTICLE SWARM ALGORITHM BY MODIFYING ITS TOPOLOGY STRUCTURE</b>	
KAI-SHI XU, YANG YI .....	88

<b>A MATROIDAL STRUCTURE FOR FORMAL CONTEXT AND ITS APPLICATIONS ON EPIDEMIOLOGICAL STUDY</b>	
DUI-XIA MA, WILLIAM ZHU .....	93
<b>INDEX CREATION AND OPTIMIZE QUERY PERFORMANCE IN THE TRANSPORT SECTOR</b>	
LE-LE REN, LING-MIN HE .....	99
<b>MORPHOLOGICAL COMPONENT ANALYSIS AND LEAST SQUARES SUPPORT VECTOR MACHINE FOR IMAGE SUPER-RESOLUTION</b>	
YIH-LON LIN, YU-MIN CHIANG, YI-LING TSAI .....	104
<b>RESEARCH ON SPEED AND TENSION MULTIVARIABLE SYSTEM OF REVERSIBLE COLD STRIP MILL BASED ON ILQ THEORY</b>	
GANG ZHENG, XIAO-LI CHAO, ZHE YANG, FU-CAI QIAN .....	110
<b>3VL-MLP: A WAY FOR REALIZING INTERPRETABLE AWARE SYSTEMS</b>	
QIANGFU ZHAO .....	116
<b>SELECTION OF INITIAL PARAMETERS OF K-MEANS CLUSTERING ALGORITHM FOR MRI BRAIN IMAGE SEGMENTATION</b>	
JIAN-WEI LIU, LEI GUO .....	123
<b>CLASSIFICATION ON TIANGONG-1 HYPERSPECTRAL REMOTE SENSING IMAGE VIA CONTEXTUAL SPARSE CODING</b>	
QI LV, YONG DOU, XIN NIU, JIAQING XU, JINBO XU .....	128
<b>CLASSIFYING GENE DATA WITH REGULARIZED ENSEMBLE TREES</b>	
THANH-TUNG NGUYEN, HUONG NGUYEN, YINXU WU, MARK JUNJIE LI .....	134
<b>PARITY SYMMETRICAL SRC ALGORITHM FOR FACE RECOGNITION</b>	
XIAONING SONG, XIBEI YANG .....	140
<b>TOWARDS LEARNING SEGMENTED TEMPORAL SEQUENCES: A DECISION TREE APPROACH</b>	
QIANQIAN SHI, YING ZHAO, MINGLIANG LIU .....	145
<b>MINING GOLD IN SENIOR EXECUTIVES' POCKETS: AN ONLINE AUTOMATICALLY TRADING STRATEGY</b>	
CHAO MA, XUN LIANG .....	151
<b>INCREMENTAL UPDATING FUZZY ROUGH APPROXIMATIONS FOR DYNAMIC HYBRID DATA UNDER THE VARIATION OF ATTRIBUTE VALUES</b>	
ANPING ZENG, TIANRUI LI, CHUAN LUO, JIE HU .....	157
<b>A CLOUD TESTING PLATFORM AND ITS METHODS BASED ON ESSENTIAL CLOUD CHARACTERISTICS</b>	
CHI-JUNG LI, HEH-JIANN SHIH .....	163
<b>INFORMATION FUSION IN MULTI-SOURCE FUZZY INFORMATION SYSTEM WITH SAME STRUCTURE</b>	
JIANHANG YU, WEIHUA XU .....	170
<b>A SIMPLIFIED EDGE-COUNTING METHOD FOR MEASURING SEMANTIC SIMILARITY OF CONCEPTS</b>	
JIAN-BO GAO, BAO-WEN ZHANG, XIAO-HUA CHEN .....	176
<b>INFORMATION GRANULES IN MULTI-SCALE ORDERED INFORMATION SYSTEMS</b>	
WEI-ZHI WU, SHEN-MING GU, XIA WANG .....	182
<b>BOUNDARY REGION-BASED ROUGH SETS</b>	
ZHOU-MING MA, JU-SHENG MI .....	188

<b>SELECTIVE ENSEMBLE LEARNING WITH PARALLEL OPTIMIZATION AND HIERARCHICAL SELECTION</b>	
JIA-SHENG GUO, JIAN-CANG ZENG, JIN-XIU CHEN, QUAN ZOU .....	194
<b>A NEW POWER GENERATION CALCULATION METHOD FOR VERTICAL AXIS WIND TURBINE CONTROL</b>	
ZHENG LI, PEI-FENG GAO, TIAN-TIAN SUN .....	200
<b>FREE AND OPEN SOURCE INTRUSION DETECTION SYSTEMS: A STUDY</b>	
SREENIVAS SREMATH TIRUMALA, HIRA SATHU, ABDOLHOSSEIN SARRAFZADEH .....	205
<b>ENSEMBLE LEARNING METHODS FOR DECISION MAKING: STATUS AND FUTURE PROSPECTS</b>	
SHAHID ALI, SREENIVAS SREMATH TIRUMALA, ABDOLHOSSEIN SARRAFZADEH .....	211
<b>TEXTURE FEATURE EXTRACTION OF STEEL STRIP SURFACE DEFECT BASED ON GRAY LEVEL CO-OCCURRENCE MATRIX</b>	
YING-JUN GUO, ZI-JUN SUN, HE-XU SUN, XUE-LING SONG .....	217
<b>A SPARSE FEATURE REPRESENTATION FOR GENETIC DATA ANALYSIS</b>	
HUA-HAO LIU, PEI-JIE HUANG, PEI-JIE HUANG, PI-YUAN LIN, WEN-HU LIN, PEI-HENG QI, CHONG-HUA SONG .....	222
<b>A FEATURE GENERATION FRAMEWORK FOR GOOGLE TRACE ANALYSIS</b>	
ZI-WEI FAN, PEI-JIE HUANG, PEI-SEN HUANG, LIN-XIAO CHEN, YU-QING XIAO, MING-XIANG HUO, YU LIANG ....	229
<b>THE FARDEST NEIGHBOR QUERIES BASED ON R-TREES</b>	
RUN-TAO LIU, CHENG CHANG, ZHI-QIANG MAN, ZHONG WANG .....	235
<b>MULTIPLE INDEXES COMBINATION WEIGHTING FOR DORSAL HAND VEIN IMAGE QUALITY ASSESSMENT</b>	
YI-DING WANG, CHEN-YAN YANG, QIANG-YU DUAN .....	239
<b>STATIC OUTPUT FEEDBACK CONTROL FOR <math>H_\infty</math> STABILITY AND CONSENSUS OF NONLINEAR COMPLEX DYNAMICAL NETWORKS</b>	
AO DUN, LILI XIA, DI LIANG, YU ZHAO .....	246
<b>COST-SENSITIVE REGRESSION-BASED RECOMMENDER SYSTEM</b>	
HENG-RU ZHANG, FAN MIN, DOMINIK SLEZAK, BING SHI .....	253
<b>FINE-GRAINED ACRONYM EXPANSION IDENTIFICATION USING LATENT-STATE NEURAL STRUCTURED PREDICTION MODEL</b>	
JIE LIU, CAIHUA LIU, QINGHUA HU, YALOU HUANG .....	259
<b>A NEW TYPE OF GENERALIZED ONE-SIDED CONCEPT LATTICES AND ITS KNOWLEDGE REDUCTION</b>	
MING-WEN SHAO, KE-WEN LI .....	265
<b>SENTIMENT ANALYSIS OF MIXED LANGUAGE EMPLOYING HINDI-ENGLISH CODE SWITCHING</b>	
PROF. DINKAR SITARAM, MS. SAVITHA MURTHY, DEBRAJ RAY, DEVANSH SHARMA, KASHYAP DHAR .....	271
<b>RADIUS-MARGIN BASED SUPPORT VECTOR MACHINE WITH LOGDET REGULARIZATION</b>	
YUAN-YUAN ZHU, XIAO-HE WU, JUN XU, DAVID ZHANG, WANG-MENG ZUO .....	277
<b>GENE REGULATORY EFFECTS INFERENCE FOR CELL FATE DETERMINATION BASED ON SINGLE-CELL RESOLUTION DATA</b>	
XIAO-TAI HUANG, LEANNE L. H. CHAN, ZHONG-YING ZHAO, HONG YAN .....	283
<b>COGNITIVE CONCEPT LEARNING VIA GRANULAR COMPUTING FOR BIG DATA</b>	
JINHAI LI, CHENCHEN HUANG, WEIHUA XU, YUHUA QIAN, WENQI LIU .....	289

<b>RESEARCH ON THE IMAGE COMPLEXITY BASED ON NEURAL NETWORK</b>	
YAN-QIN CHEN, JIN DUAN, YONG ZHU, XIAO-FEI QIAN, BO XIAO .....	295
<b>FINDING DOMAIN-SPECIFIC TERMS FROM SEARCH ENGINE'S QUERY LOGS</b>	
WEIJIAN NI, TONG LIU, QINGTIAN ZENG .....	301
<b>GENERAL AIRCRAFT 4D FLIGHT TRAJECTORY PREDICTION METHOD BASED ON DATA FUSION</b>	
ZHENG LI, SHUANG-HONG LI, XUE-LI WU .....	309
<b>PARALLEL KNOWLEDGE ACQUISITION ALGORITHM FOR BIG DATA USING MAPREDUCE</b>	
JIN QIAN, MIN XIA, PING LV .....	316
<b>AN INTEGRATED FRAMEWORK FOR AERIAL IMAGE RESTORATION</b>	
NGAIMING KWOK, HAIYAN SHI .....	322
<b>TYPICAL HESITANT FUZZY ROUGH SETS</b>	
SHU-YUN YANG, HONG-YING ZHANG .....	328
<b>PEOPLE GATHERING RECOGNITION BASED ON DYNAMIC TEXTURE DETECTION</b>	
WEI-LIEH HSU, TI-HUNG CHEN .....	334
<b>REVERSIBLE DATA HIDING FOR VQ INDICES USING XOR OPERATOR AND SOC CODES</b>	
CHIN-CHEN CHANG, YING-HSUAN HUANG, WEI-CHI CHANG .....	340
<b>A NEW METHOD FOR FUZZY INTERPOLATIVE REASONING BASED ON RANKING VALUES OF POLYGONAL FUZZY SETS AND AUTOMATICALLY GENERATED WEIGHTS OF FUZZY RULES</b>	
SHOU-HSIUNG CHENG, SHYI-MING CHEN, CHIA-LING CHEN .....	346
<b>ADAPTIVE FUZZY INTERPOLATION FOR SPARSE FUZZY RULE-BASED SYSTEMS</b>	
SHOU-HSIUNG CHENG, SHYI-MING CHEN, CHIA-LING CHEN .....	352
<b>A NEW METHOD FOR FUZZY MULTIATTRIBUTE GROUP DECISION MAKING BASED ON INTUITIONISTIC FUZZY SETS AND THE EVIDENTIAL REASONING METHODOLOGY</b>	
SHYI-MING CHEN, SHOU-HSIUNG CHENG, CHU-HAN CHIOU .....	359
<b>A NEW METHOD FOR WEIGHTED FUZZY INTERPOLATIVE REASONING BASED ON PIECEWISE FUZZY ENTROPIES OF FUZZY SETS</b>	
SHYI-MING CHEN, E-JIN CHEN .....	365
<b>RANKING TYPE 2 FUZZY SETS BY PARAMETRIC EMBEDDED REPRESENTATION</b>	
KUO-PING CHIAO .....	371
<b>HYBRID ENSEMBLE LEARNING APPROACH FOR GENERATION OF CLASSIFICATION RULES</b>	
HAN LIU, ALEXANDER GEGOV, MIHAELA COCEA .....	377
<b>PIECEWISE LINEAR HIGH-ORDER HIDDEN MARKOV MODELS AND APPLICATIONS TO SPEECH RECOGNITION</b>	
LEE-MIN LEE .....	383
<b>INTUITIVE MUSCLE-GESTURE BASED ROBOT NAVIGATION CONTROL USING WEARABLE GESTURE ARMBAND</b>	
GUAN-CHUN LUH, HENG-AN LIN, YI-HSIANG MA, CHIEN-JUNG YEN .....	389
<b>A PITCH-CONTOUR GENERATION METHOD COMBINING ANN, GLOBAL VARIANCE, AND REAL-CONTOUR SELECTION</b>	
HUNG-YAN GU, KAI-WEI JIANG .....	396

<b>OBSTACLE DETECTION AND AVOIDING VIA CASCADE CLASSIFIER ON WHEELED MOBILE ROBOT</b>	
CHUNG-JUNG LEE, TENG-HUI TSENG, BO-JHEN HUANG, JUN-WEI HSIEH, CHUN-MING TSAI .....	403
<b>FAST HAND DETECTION AND GESTURE RECOGNITION</b>	
YUH-RAU WANG, JIA-LIANG SYU, HSIN-TING LI, LING YANG .....	408
<b>IMPLEMENTING GREY RELATION FOR SURFACE ROUGNESS ANALYSIS IN MILLING OPERATIONS</b>	
POTSANG B. HUANG, HUANG-JIE ZHANG, JAMES C. CHEN, PO-YI LU .....	414
<b>QUALITY-EFFICIENT UNIVERSAL DEMOSAICING FOR ARBITRARY COLOR FILTER ARRAY VIDEOS USING SPATIAL AND TEMPORAL CORRELATIONS</b>	
KUO-LIANG CHUNG, CHIEN-HSIUNG LIN, WEI-CHEN JIAN .....	420
<b>A NEW METHOD FOR MULTIPLE ATTRIBUTE DECISION MAKING BASED ON INTUITIONISTIC FUZZY GEOMETRIC AVERAGING OPERATORS</b>	
SHYI-MING CHEN, CHIA-HAO CHANG .....	426
<b>USING INTELLIGENT AGENT TO BUILD TODDLER MONITORING SYSTEM</b>	
TONG ZHENG, JUN-CHENG WANG, MENG-JYUN WENG, YUN-MENG LIANG, YUH-TZONG LIU, CHUN-JUNG LIN ...	433
<b>HEWIN: HIGH EXPECTED WEIGHTED ITEMSET MINING IN UNCERTAIN DATABASES</b>	
JERRY CHUN-WEI LIN, WENSHENG GAN, TZUNG-PEI HONG, VINCENT S. TSENG .....	439
<b>ADAPTIVE DENSITY-BASED SPATIAL CLUSTERING OF APPLICATIONS WITH NOISE (DBSCAN) ACCORDING TO DATA</b>	
WEI-TUNG WANG, YI-LEH WU, CHENG-YUAN TANG, MAW-KAE HOR .....	445
<b>AN EXPERIMENTAL STUDY ON INDOOR AIR QUALITY AND THE ENERGY CONSUMPTION IN A BUILDING BY FUZZY CONTROL</b>	
WANG-KUN CHEN, CHIN-TE WANG, MING-WEI LIN .....	452
<b>A HIERARCHICAL RELIABILITY-DRIVEN SCHEDULING FOR CLOUD VIDEO TRANSCODING</b>	
CHUNG-YI WU, HAN-YEN YU, JING-CHEN HUANG, JIANN-JONE CHEN .....	456

# **2015 International Conference on Machine Learning and Cybernetics (ICMLC 2015)**

**Guangzhou, China  
12-15 July 2015**

**Volume 2  
Pages 462-920**



**IEEE Catalog Number: CFP15523-POD  
ISBN: 978-1-4673-7222-0**

# Contents

<b>ANALYSIS OF USING FRACTAL DIMENSION AND VECTOR QUANTIZATION IN CBIR</b>	
AN-ZEN SHIH .....	462
<b>COMPREHENSIVE TEST OF HIGH DYNAMIC RANGE IMAGES</b>	
WEI-MING YEH .....	466
<b>A NEW FREQUENT ITEM SET MINING ALGORITHM BASED ON INTERVAL INTERSECTION</b>	
YUNGHO-LEU, VANIA UTAMI .....	471
<b>AN EFFECTIVE AND EFFICIENT GRID-BASED DATA CLUSTERING ALGORITHM USING INTUITIVE NEIGHBOR RELATIONSHIP FOR DATA MINING</b>	
CHENG-FA TSAI, SHENG-CHIANG HUANG .....	478
<b>A STUDY OF HAND GESTURE RECOGNITION WITH WIRELESS CHANNEL MODELING BY USING WEARABLE DEVICES</b>	
YUNG-FA HUANG, HUA-JUI YANG, TAN-HSU TAN .....	484
<b>COLOUR-EMOTION ASSOCIATION STUDY ON ABSTRACT ART PAINTING</b>	
CIK FAZILAH HIBADULLAH, ALAN WEE-CHUNG LIEW, JUN JO .....	488
<b>BANDWIDTH PERFORMANCE ANALYSIS WITH A VARIATION OF WEBPAGE SIZES</b>	
CHUNG-PING CHEN, GUAN-JHONG LIN, YEN-HSING LIN, HUAI-PING SONG .....	494
<b>FEATURE SELECTION AND RECOGNITION OF ELECTROENCEPHALogram SIGNALS: AN EXTREME LEARNING MACHINE AND GENETIC ALGORITHM-BASED APPROACH</b>	
QIN LIN, JIA-BO HUANG, JIAN ZHONG, SI-DA LIN, YUN XUE .....	499
<b>BICLUSTERING ANALYSIS OF GENE EXPRESSION DATA USING MULTI-OBJECTIVE EVOLUTIONARY ALGORITHMS</b>	
MARYAM GOLCHIN, SEYED HASHEM DAVARPAH, ALAN WEE-CHUNG LIEW .....	505
<b>FUSION BASED APPROACH TO DISCOVERING SOCIAL CIRCLES IN EGO NETWORKS</b>	
A. KAMAL, M. M. LUTFE ELAHI, BRUCE POON, M. ASHRAFUL AMIN .....	511
<b>SENTIMENT CLASSIFICATION USING TF-IDF FEATURES AND EXTENDED SPACE FOREST ENSEMBLE</b>	
NIEQING CAO, JINGJING CAO, HAILI LU, BING LI .....	526
<b>A COLLABORATIVE FILTERING ALGORITHM BASED ON BICLUSTERING</b>	
WEIXING ZHOU, GEGE ZHANG, XIAORONG ZHAO, MEIJIANG LI, XIAOHUI HU, YUN XUE .....	533
<b>A REAL-TIME PARALLEL COMBINATION SEGMENTATION METHOD FOR ALUMINUM SURFACE DEFECT IMAGES</b>	
XIU-QIN HUANG, XIN-BIN LUO, REN-ZHONG WANG .....	544
<b>THE POWER STUDY ABOUT THREE STATISTICS OF ALIGNMENT-FREE COMPARISON BASED ON AT-RICH MODEL</b>	
XUE-MEI LIU, RUI-BIN HE, BO-DONG LIU, XIANGZANG, YU-XIA ZHANG, WEN-YAO LIANG .....	550
<b>BUILDING VARIABLE SELECTION ENSEMBLES FOR LINEAR REGRESSION MODELS BY ADDING NOISE</b>	
GUAN-WEI WANG, CHUN-XIA ZHANG .....	554
<b>DESIGN OF FUZZY NEURAL NETWORK CONTROL FOR SINGLE-STAGE BOOST INVERTER</b>	
RONG-JONG WAI, YAO-KAI LIU .....	560

**READING RESISTOR BASED ON IMAGE PROCESSING**

YUNG-SHENG CHEN, JENG-YAU WANG ..... 566

**A NEW ADAPTIVE FUZZY NEURAL FORCE CONTROLLER FOR ROBOTS MANIPULATOR INTERACTING WITH ENVIRONMENTS**

ZONG-YU JHAN, CHING-HUNG LEE, CHIH-MIN LIN ..... 572

**HCRF-DRIVEN BEAMFORMING FOR REVERBERANT SPEECH RECOGNITION**

WEI-TYNG HONG ..... 578

**BUILDING A PLATFORM FOR MONITORING WEATHER CONDITIONS WITH MEASUREMENTS COMPARISON**

CHEN-YI LIU, SHIH-HAU FANG ..... 582

**LOW-COST FACIAL EXPRESSION ON MOBILE PLATFORM**

CHANG-CHUNCHU, DUAN-YU CHEN, JUN-WEI HSIEH ..... 586

**AUTOMATIC DETECTION AND REMOVE OF COLOR COMMENTS FROMBOOK IMAGES**

GUANG-HUI DAI, YU-BO YUAN, JING ZHANG, ZHI-HUA CHEN ..... 591

**MULTI-PLAN FOR OPTIMAL MIX OF TRAVEL ROUTES**

XU-FENG SHANG ..... 595

**IMAGE SEGMENTATION WITH TEXTURE CLUSTERING BASED JSEG**

JING ZHANG, YONG-WEI GAO, SHENG-WEI FENG, ZHI-HUA CHEN, YU-BO YUAN ..... 599

**AUTOMATIC CHINESE DIALOG ACTS RECOGNITION WITH MULTIPLE KERNEL LEARNING**

XUXIAO WANG, HONG SHI, YUCAN ZHOU ..... 604

**AN EFFICIENT LEARNING ALGORITHM FOR BINARY FEEDFORWARD NEURAL NETWORKS**

JIANXIN ZHOU, XIAOQIN ZENG, PATRICK P. K. CHAN ..... 609

**OPERATIONAL DIGITALIZATION AND OPERATING PERFORMANCE AN ANALYSIS OF TAIWAN'S SOCIAL WORK INDUSTRY**

JWU-RONG LIN, CHUN-JU LIU, CHING-YU CHEN, CHENG-HUNG TSAI ..... 620

**PREDICATION AND CONTROL OF CHAOTIC CHARACTERISTICS BY THE MAXIMUM LYAPUNOV EXPONENTS IN PIM FILLING PROCESS**

JING LI, YUAN-JIAN LIN, JUAN ZHANG ..... 626

**EFFECT FACTORS OF CHINA'S INDUSTRY STRUCTURE BASED ON REDUNDANCY ANALYSIS**

HONG-YING LI, YUAN-YING CHI, JIA-LIN LI ..... 631

**MAPREDUCE-APRIORI ALGORITHM UNDER CLOUD COMPUTING ENVIRONMENT**

XUE-ZHOU CHANG ..... 637

**PERFORMANCE EVALUATION OF INNOVATION NETWORK-BASED CROSS-REGIONAL INNOVATIVE COOPERATION**

HAI-JUN JIANG ..... 642

**RISK FACTORS ANALYSIS FOR LOGISTICS INFORMATION INTEGRATION BASED ON THE IMPROVED AHP - DEMATEL METHOD**

YING QU, YA-JING LU ..... 648

**CLUSTERING ANALYSIS OF INPUT AND OUTPUT OF SCIENCE AND TECHNOLOGY BASED ON FEATURE SELECTION**

DONG-MEI LI, BIN LIU ..... 654

**RESEARCH ON THE SELECTION MODEL FOR ONLINE MERCHANDISE BASED ON ROUGH SET**

ZI-YU LIU, XIAO-MIN SHEN ..... 659

**STUDY ON THE TRAFFIC FLOW UNDER KEEP-RIGHT-EXCEPT-TO-PASS RULE BASED ON CELLULAR AUTOMATA MODEL**

XIAO-FANG YANG, JUN-FENG LI ..... 666

**FAULT TOLERANT CONTROL FOR SINGULAR NONLINEAR SYSTEM MODEL OF FAULT DIAGNOSIS BASED ON OBSERVER**

LI-YUN YANG, XIAO-LING SUN, HAI-KUO HE ..... 671

**METHOD OF ROCK BOLTS PARAMETERS DETECTION BASED ON HARMONIC WAVELET PACKET TRANSFORM**

XIAO-YUN SUN, ZHI-YUAN WANG, FENG-NING KANG, WEI-FANG LI ..... 678

**RESEARCH ON ROTARY OBJECT RECOGNITION TECHNIQUE BASED ON NEURAL NETWORK**

SU-JUAN JIA, TAO WANG, YAN-PING CUI ..... 684

**ROBUST  $H_\infty$  CONTROL FOR UNCERTAIN SWITCHED NONLINEAR SINGULAR SYSTEMS VIA LMI APPROACH**

NA LIU, JI-QING QIU, LI-JUN ZHANG ..... 690

**THE MATHEMATICAL MODEL AND ALGORITHM OF DISTRIBUTION NETWORK OPTIMIZATION PROBLEMS**

XIU-HENG ZHAO, LI-MIN MI ..... 696

**ANALYSIS  $H_\infty$  NORM FO FRACTIONAL ORDER SYSTEM BASED ON LMI**

HONG-YAN MA, JI-QING QIU ..... 702

**RESEARCH AND IMPROVEMENT OF DV\_HOP LOCALIZATION ALGORITHM IN WIRELESS SENSOR NETWORKS**

HUI-MIN CUI, YA-FANG WANG, JIN-XING LIU, LI-NA LIU ..... 708

**ASYMPTOTICAL STABILIZATION OF NONLINEAR UNCERTAIN FRACTIONAL-ORDER SYSTEM**

YU-DE JI, JI-QING QIU ..... 714

**ADAPTIVE BEAM SELECTION ALGORITHM BASED ON OPPORTUNISTIC BEAMFORMING**

JIA SU, WEIMIN HOU, JING WANG ..... 720

**A METHOD TO FUZZY MULTI-OBJECTIVE PROBLEMS UNDER RANDOM ENVIRONMENT**

ERIC C. C. TSANG, JING-DUO JIE, CHEN-XIA JIN ..... 725

**EFFECT ROUGH DEGREE AND ITS APPLICATION IN ATTRIBUTE REDUCTION**

FA-CHAO LI, JIN-NING YANG ..... 731

**RESEARCH OF AN IMPROVED PARTICLE FILTER ALGORITHM**

YONG-WEI LI, MING-XING CHEN ..... 737

**ON MULTI-GRANULATION GRADED COVERING ROUGH SETS**

HONG WANG, QI-JIA HU ..... 742

**BASIC PROPERTIES OF FUZZY APPROXIMATION OPERATORS UNDER CONSISTENT FUNCTIONS**

E. C. C TSANG, CHANGZHONG WANG YANG DU, QIANG HE ..... 748

**THE COMPARATIVE STUDY OF FUZZY ROUGH REDUCTION**

ERIC C.C. TSANG, SUYUN ZHAO ..... 753

**CONVOLUTION-BASED MEANS OF GRADIENT FOR FAST EYE CENTER LOCALIZATION**

HAI-BIN CAI, HUI YU, CHUN-YAN YAO, SHEN-YONG CHEN, HONG-HAI LIU ..... 759

**AN OVERVIEW ON WIND POWER FORECASTING METHODS**

SONGJIAN CHAI, ZHAO XU, LOI LEI LAI, KIT PO WONG ..... 765

**A HYBRID MODEL TO RESOLVE AIRCRAFT TRACTIR SUPPLIER'S SELECTION PROBLEM FROM A FINANCIAL PERSPECTIVE**

CHIA-RONG SU, CHANG-SHU TU, CHING-TER CHANG ..... 771

**THE PARKING SERVICE QUALITY AND MANAGEMENT: DIGITAL IMAGE PROCESSING APPLICATION FOR MOTORCYCLE COUNTING**

CHENG-KUNG CHUNG, IAU-QUEN CHUNG, YUNG-HAU WANG, CHING-TER CHANG ..... 777

**A VEHICLE TRANSVERSE AUTOMATIC PARKING AUXILIARY SYSTEM**

HSI-CHUAN HUANG, YONG-HUI HE, FENG LIN ..... 789

**THE ALGORITHM OF MOISTURE MEASUREMENT APPLYING VOLUMETRIC METHOD**

YUN-SHENG TIEN, LI-CHENG HSIEH ..... 793

**TOPIC OPTIMIZATION METHOD BASED ON LAPLACE SCORE**

YANG XIAO, YUXIN DING ..... 797

**IMPROVED EQUILIBRIUM POINT ALGORITHM OF LINEAR BILEVEL PROGRAMMING**

FANG-YUAN LI, GUO-LI ZHANG ..... 809

**IMPROVED GENETIC ALGORITHM AND ITS APPLICATION IN POWER DISPATCH OF WIND TURBINES**

GUO-HUANG LI, GUO-LI ZHANG, LE-FENG ZHANG ..... 815

**THE DESIGN OF A MULTI-CONCEPT IMAGE RETRIEVAL SYSTEM BASED ON HADOOP AND GMM**

SHUO WANG, JIANJIAN WANG, JING WANG ..... 820

**A NEW RESAMPLING METHOD OF IMBALANCED LARGE DATA BASED ON CLASS BOUNDARY**

XING SHENG, ZHAI JUNHAI, WANG XIAOLAN, YUAN MING ..... 826

**GRANULAR STRUCTURES OF FUZZY ROUGH SETS BASED ON GENERAL FUZZY RELATIONS**

XIAO ZHANG, CHANG-LIN MEI, DE-GANG CHEN ..... 832

**ABNORMAL OBJECTIVE RECOGNITION IN VIDEO BASED ON DATA MINING OF FINANCE INDUSTRY**

ZHI-WANG JIANG, HONG-XIA ZHANG ..... 838

**INDUCTION OF TOLERANCE ROUGH FUZZY DECISION TREE**

JUN-HAI ZHAI, SHAO-XING HOU, SU-FANG ZHANG ..... 843

**THE FAILURE ANALYSIS OF EXTREME LEARNING MACHINE ON BIG DATA AND THE COUNTERMEASURE**

PEI-ZHOU ZHANG, SHI-XIN ZHAO, XI-ZHAO WANG ..... 849

**THE THREE-WAY OBJECT ORIENTED CONCEPT LATTICE AND THE THREE-WAY PROPERTY ORIENTED CONCEPT LATTICE**

LING WEI, TING QIAN ..... 854

**ATTRIBUTE REDUCTION VIA FUZZY ROUGH SETS**

CHANGZHONG WANG, YALI QI, QIANG HE ..... 860

**RESEARCH ON ORDINAL REGRESSION OF INTERVAL VALUED DATA**

HONG ZHU, JUN-HAI ZHAI, SU-FANG ZHANG ..... 866

**INDUCTION OF FUZZY DECISION TREE BASED ON FUZZY SIMILARITY RELATIONSHIP**

Proceedings of the 2015 International Conference on Machine Learning and Cybernetics, Guangzhou, 12-15 July, 2015

QUN-FENG ZHANG, GAI-XIU WANG, JUN-FEN CHEN .....	872
<b>A TWO-STAGE CROSS-DOMAIN RECOMMENDATION FOR COLD START PROBLEM IN CYBER-PHYSICAL SYSTEMS</b>	
PANPAN LIU, JINGJING CAO, XIAOLEI LIANG, WENFENG LI .....	876
<b>DECISION FUSION FOR EEG-BASED EMOTION RECOGNITION</b>	
SHUAI WANG, JIACHEN DU, RUIFENG XU .....	883
<b>MICROBLOGGING EMOITON CLASSIFICATION BASED ON MULTI-CLASSIFIER INTEGRATION STRATEGY</b>	
ZHAO-YU WANG, RUI-FENG XU, YU ZHOU .....	890
<b>BOOTSTRAPPING-BASED RELATION EXTRACTION IN FINANCIAL DOMAIN</b>	
BING KONG, RUI-FENG XU, DONG-YIN WU .....	897
<b>HYPERSPHERICAL EMBEDDING ITERATIVE QUANTIZATION HASHING</b>	
ZHIQIAN HUANG, ZHIQIAN HUANG, YUEMING LV, WING W.Y. NG .....	904
<b>LEARNING PERFORMANCE OF DAGSVM ALGORITHM BASED ON MARKOV SAMPLING</b>	
JIE XU, YANG LU, BIN ZOU .....	910
<b>NOVEL IMPUTATION FOR TIME SERIES DATA</b>	
CHIA-YANG CHANG, CHENG-RU WANG, SHIE-JUE LEE .....	916