

# **2016 International Conference on Machine Learning and Cybernetics (ICMLC 2016)**

**Jeju Island, South Korea  
10-13 July 2016**

**Volume 1  
Pages 1-476**



IEEE Catalog Number: CFP16523-POD  
ISBN: 978-1-5090-0391-4

**Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16523-POD
ISBN (Print-On-Demand):	978-1-5090-0391-4
ISBN (Online):	978-1-5090-0390-7
ISSN:	2160-133X

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Contents

<b>Organizing Committee</b> .....	III
<b>Program Committee</b> .....	V
<b>List of Reviewers</b> .....	VI

## Contributed Papers

<b>HYBRIDIZATION OF STANDARD AND FUZZIFIED NEURAL NETWORKS FROM MEMS-BASED HUMAN CONDITION MONITORING DATA FOR ESTIMATING HEART RATE</b>	
MANABU NII, TAKUYA IWAMOTO, SHOTA OKAJIMA, YUYA TSUCHIDA .....	1
<b>MODIFIED GAUSSIAN BAREBONES DIFFERENTIAL EVOLUTION</b>	
MING-FENG YEH, HUNG-CHING LU, TI-HUNG CHEN, MIN-SHYANG LEU.....	7
<b>TIME SERIES BASED INTERACTIVE RECOMMENDATION FOR PETROLEUM DRILLING SAFETY CHECK</b>	
SHUANG-BO SUN, XIN-LING DONG, LIN ZHANG, ZHI-JIE JING, FAN MIN .....	13
<b>CLINICAL BIG IMAGE DATA BASED PRE-OPERATIVE PLANNING IN ACL RECONSTRUCTION</b>	
KENTO MORITA, MANABU NII, SHUNICHIRO KAMBARA, KAORI KASHIWA .....	19
<b>ENABLING PUBLIC AND PRIVACY-PRESERVING AUDITABILITY FOR CLOUD STORAGE</b>	
HONG-CHUN JIANG, CHAO-SHENG FENG, DING YUAN.....	24
<b>A NON-RANDOM MULTI-OBJECTIVE CAT SWARM OPTIMIZATION ALGORITHM BASED ON CAT MAP</b>	
CHONGFAN LUO, YA'NAN GUO, YI'DE MA, CHAO LV, YAN ZHANG .....	29
<b>TYPE RECOGNITION OF FINANCIAL EVENTS BY INCORPORATING TEXT AND TIME-SERIES FEATURES</b>	
FENG SHI, YU ZHOU, BING KONG, RUIFENG XU .....	36
<b>RANDOM ANALYSIS OF STATISTICAL ROUGH SET</b>	
ERIC C.C. TSANG, SU-YUN ZHAO .....	43
<b>FEATURE SELECTION BASED ON CO-CLUSTERING FOR EFFECTIVE FACIAL EXPRESSION RECOGNITION</b>	
SHEHERYAR KHAN, LIJIANG CHEN, XUEFEI ZHE, HONG YAN .....	48
<b>TRACE NORM REGULARIZED CANONICAL CORRELATION ANALYSIS</b>	
HONG-QI LI, YUAN-YUAN LU, XIN SHU, QIANG LIU .....	54
<b>OIL PVT CHARACTERISATION USING ENSEMBLE SYSTEMS</b>	

MUNIRUDEEN A. OLOSO, MOHAMED G. HASSAN, JAMES BUICK, MOHAMED BADER-EL-DEN .....	61
<b>NEURAL MACHINE TRANSLATION RESEARCH BASED ON THE SEMANTIC VECTOR OF THE TRI-LINGUAL PARALLEL CORPUS</b>	
XIAO-XUE WANG, CONG-HUI ZHU, SHENG LI, TIE-JUN ZHAO, DE-QUAN ZHENG .....	69
<b>MULTISCALE PHASE CONGRUENCY ANALYSIS FOR IMAGE EDGE VISUAL SALIENCY DETECTION</b>	
WEI GAO, SAM KWONG, YU ZHOU, YUHENG JIA, JIA ZHANG, WENHUI WU .....	75
<b>STUDY ON ALGORITHM OF REACTIVE POWER OPTIMIZATION OF POWER DISTRIBUTION NETWORK WITH WIND GENERATOR</b>	
ZE-CHAO XIA, FENG PAN, XU-TAO AN.....	81
<b>NUMERICAL EXPERIMENTS AND VERIFICATIONS OF ZFD FORMULA 4NGSFD FOR FIRST-ORDER DERIVATIVE DISCRETIZATION AND APPROXIMATION</b>	
YU-NONG ZHANG, HUAN-CHANG HUANG, YANG SHI, JIAN LI, JIAN-FENG WEN .....	87
<b>CLASSIFICATION OF ANCHOR BOLTS BASED ON SPECTRAL KURTOSIS AND K-MEANS CLUSTERING ALGORITHM</b>	
XIAO-YUN SUN, HUI XING, ZHI-YUAN WANG, MING-MING WANG, JIAN-PENDG BIAN .....	93
<b>EFFECTS OF DIFFERENT BASE CLASSIFIERS TO LEARN++ FAMILY ALGORITHMS FOR CONCEPT DRIFTING AND IMBALANCED PATTERN CLASSIFICATION PROBLEMS</b>	
JING LIAO, JIANJUN ZHANG, WING W. Y. NG .....	99
<b>CLASSIFICATION PERFORMANCE USING GATED RECURRENT UNIT RECURRENT NEURAL NETWORK ON ENERGY DISAGGREGATION</b>	
THI-THU-HUONG LE, JIHYUN KIM, HOWON KIM .....	105
<b>SLDP: SEQUENCE LEARNING DEPENDENCY PARSING MODEL USING LONG SHORT-TERM MEMORY</b>	
QING-YU ZHOU, DE-QUAN ZHENG, TIE-JUN ZHAO.....	111
<b>DETECTING COMMON GENOMIC MECHANISM BETWEEN DISEASES USING PAIRED SPARSE CANONICAL CORRELATION ANALYSIS</b>	
SO YOUNG RYU, RONALD W. DAVIS, WENZHONG XIAO .....	117
<b>COMPUTATIONAL REPRESENTATION AND ANNOTATION SYSTEM FOR COGNITIVE CONSTRUCTION GRAMMAR</b>	
KAI CHEN, DONG HUANG, QINGCAI CHEN, CHAO ZHANG .....	123
<b>MINIMUM COST ATTRIBUTE REDUCTION IN THREE-WAY DECISIONS BASED BAYESIAN NETWORK</b>	
JIUYI JIA, HUAXIONG LI, LIN SHANG .....	129
<b>A NOVEL PROBABILISTIC APPROACH FOR EVALUATING FAULT RIDE-THROUGH CAPABILITY OF WIND GENERATION</b>	
HAO-TIAN ZHANG, KANG CHANG, HUILING ZHANG, LOI LEI LAI .....	135
<b>LEPROSY LESIONrecognition USING CONVOLUTIONAL NEURAL NETWORKS</b>	
HARJATINSINGH BAWEJA TANVIRPARHAR .....	141
<b>STUDY ON MOTION PROCESS OF MODULAR SOFT ROBOT</b>	
WU PANG, YANQIONG FEI, WENKAI HE .....	146
<b>A FAST POSITIVE-REGION REDUCTION METHOD BASED ON DOMINANCE-EQUIVALENCE RELATIONS</b>	
YONGFEI JIN, YAN LI, QIANG HE .....	152

<b>SUMMARIZING CUSTOMER REVIEW BASED ON PRODUCT FEATURE AND OPINION</b>	
JAWAD KHAN, BYEONG SOO JEONG.....	158
<b>RESEARCH ON OCCURRENCE FREQUENCY OF IT PROJECTS RISK BASED ON FUZZY INFLUENCE DIAGRAM</b>	
YING QU, TIE-ZHU YANG .....	166
<b>A PRIVACY-PRESERVE METHOD OF CREATING FILE DIRECTORY OF CLOUD STORAGE SYSTEM</b>	
JUAN-PING LIAO, WANG-PING LUO, CHAO-SHENG FENG, XIA LIU, NA WANG.....	172
<b>UDEKAM: A METHODOLOGY FOR ACQUIRING DECLARATIVE STRUCTURED KNOWLEDGE FROM UNSTRUCTURED KNOWLEDGE RESOURCES</b>	
MAQBOOL ALI, SUNGYOUNG LEE, BYEONG HO KANG .....	177
<b>LINK PREDICTION BASED ON DYNAMIC WEIGHTED SOCIAL ATTRIBUTE NETWORK</b>	
RONG ZENG, YU-XIN DING, XIAO-LING XIA.....	183
<b>IMPROVED FACE RECOGNITION BY INCORPORATING LOCAL COLOR INFORMATION INTO THE ACTIVE SHAPE MODEL</b>	
SHIH-HSUAN YANG, YU-XIANG ZHAN .....	189
<b>PREDICTION OF POST-OPERATIVE IMPLANTED KNEE FUNCTION USING MACHINE LEARNING IN CLINICAL BIG DATA</b>	
SYOJI KOBASHI, BELAYAT HOSSAIN, MANABU NII, SYUNICHIRO KAMBARA, TAKATOSHI MOROOKA, MAKIKO OKUNO, SHIICHI YOSHIYA.....	195
<b>HUMAN ACTION RECOGNITION USING VARIATIONAL BAYESIAN HIDDEN MARKOV MODEL WITH GAUSSIAN-WISHART EMISSION MIXTURE MODEL</b>	
WANHYUN CHO, SANGKYOON KIM, SOONYOUNG PARK .....	201
<b>AN ATTRIBUTE REDUCTION FRAMEWORK FOR INCONSISTENT DECISION TABLES FROM VIEW OF THE BOUNDARY REGION</b>	
JIN QIAN, YU-HUI CHANG, PING LV .....	207
<b>MINIMUM DECISION COST REDUCT FOR FUZZY DECISION-THEORETIC ROUGH SET MODEL</b>	
JINGJING SONG, ERIC C. C. TSANG, DEGANG CHEN, XIBEI YANG .....	213
<b>DESIGN AND IMPLEMENTATION OF AN INTELLIGENT ROAD DETECTION SYSTEM WITH MULTISENSOR INTEGRATION</b>	
YA-WEN HSU, JAU-WOEI PERNG, ZONG-HAN WU .....	219
<b>SIMILARITY COEFFICIENT OF COLLABORATIVE FILTERING BASED ON CONTRIBUTION OF NEIGHBORS</b>	
QIAOQIAO LI, ZHE LIN, FEI ZHANG.....	226
<b>ACTION DETECTION IN OFFICE SCENE BASED ON DEEP CONVOLUTIONAL NEURAL NETWORKS</b>	
SHI-YANG YAN, YU-DI AN, JEREMY SMITH, BAI-LING ZHANG .....	233
<b>RESEARCH ON DIRECT TORQUE PREDICTIVE CONTROL SYSTEM OF INDUCTION MOTOR</b>	
FENG PAN, YANG LI, GENG-LONG YAN .....	239
<b>OPTIMIZATION ALGORITHM USING SCRUM PROCESS</b>	
SUPAKIT NOOTYASKOOL, PIMOLRAT OUNSIRIMUANG .....	245
<b>A COMPARISON STUDY ON THE RELATIONSHIP BETWEEN THE SELECTION OF EEG ELECTRODE CHANNELS AND</b>	

<b>FREQUENCY BANDS USED IN CLASSIFICATION FOR EMOTION RECOGNITION</b>	
AUCHIN CHATCHINARAT, KOK WAI WONG, CHUN CHE FUNG .....	251
<b>SEGMENTING THE RETINAL HEMORRHAGE IN FUNDUS WITH MARKED-CLUSTER SEGMENTATION AND PRE-SEGMENT USING OTSU AND MORPHOLOGICAL SEGMENTATION</b>	
WEN-HUA XU, FA-LING YI, WEN-JUAN WANG, JING ZANG .....	257
<b>VISUAL TRACKING VIA ADAPTIVE OBSERVATION WEIGHT</b>	
XING LIU, YING CHEN, CHUN-JIAN HUA .....	262
<b>SINGULAR VECTOR DECOMPOSITION BASED HYBRID PATTERN SEARCH - AN EFFICIENT CO-CLUSTERING METHOD</b>	
DEBBY D. WANG, HAORAN XIE, FU LEE WANG, HONG YAN .....	269
<b>TOWARDS A GENETIC DIRECT LEAST SQUARES PRIORITIZATION METHOD FOR PAIRWISE RECIPROCAL MATRICES: APPLICATION OF ASSET PORTFOLIO SELECTION</b>	
KEVIN KAM FUNG YUEN .....	275
<b>FRACTIONAL-ORDER DYNAMIC ERRORS FOR ANALYZING RESIDUAL ARTERIOVENOUS ACCESS STENOSIS</b>	
WEI-LING CHEN, YI-CHEN MAI, CHIA-HUNG LIN, CHUNG-DANN KAN .....	280
<b>SALIENT OBJECT DETECTION WITH FIXATION PRIORI</b>	
HAI-BO WANG, HUI LV .....	285
<b>RIGHTSCOPE DETECTING SEARCH CAMPAIGNNS POSITIVE AND NEGATIVE QUERIES</b>	
ALAA EDDIN ALCHALABI, MOHAMMED ELSHARNOBY, SAED KHAWALDEH.....	290
<b>A LED SUBSTRATE AUTO-INSPECTION SYSTEM</b>	
SSU-HAN CHEN, HSIAO-WEI LIU, DER-BAAU PERNG .....	296
<b>APPLICATION OF RBF NEURAL NETWORK PID IN WET FLUE GAS DESULFURIZATION OF THERMAL POWER PLANT</b>	
ZE-KUN YANG, CHAO-YING LIU, XUE-LING SONG, ZHE-YING SONG, ZONG-SHOU WANG .....	301
<b>A NOVEL DENSITY PEAK BASED SEMI-SUPERVISED CLUSTERING ALGORITHM</b>	
WEIFENG LI, XUTAO LI, YUNMING YE, YAN LI, ERIC KE WANG .....	307
<b>SEMI-SUPERVISED ONLINE HASHING</b>	
TIAN XING, WING W.Y. NG .....	311
<b>DESIGN AND IMPLEMENTATION OF THE MOBILE LIBRARY APP BASED ON SMART PHONE</b>	
HUI LI, ZHAO-QUAN CAI.....	318
<b>ON THE USE OF CUT SET FOR ATTRIBUTE REDUCTION IN L-FUZZY CONCEPT LATTICE</b>	
LEI-JUN LI, BIN XIE, JU-SHENG MI, MEI-ZHENG LI .....	323
<b>WEBSAP: STUDY AND BUILD OF WEB-BASED SEQUENCE ALIGNMENTS PLATFORM</b>	
JIA-JIE CHEN, JIN-FENG WANG .....	331
<b>PROGRESSIVE IMAGE STITCHING ALGORITHM FOR VISION BASED AUTOMATED INSPECTION</b>	
MUHAMMAD ALI AKBAR, UVAIS QIDWAI, MOHAMMAD R JAHANSNAHI, SAMI MASRI, WEI-MIN SHEN .....	337
<b>IMPROVING ROBUSTNESS AGAINST ELECTRODE SHIFT OF EMG BASED HAND GESTURES RECOGNITION USING ONLINE SEMI-SUPERVISED LEARNING</b>	
QIU XIA LI, PATRICK CHAN, DALIN ZHOU, YINFENG FANG, HONGHAI LIU, DANIEL S. YEUNG .....	344

<b>RESEARCH ON COOPERATION MECHANNISM EVOLUTIONARY GAME MODEL IN FSDN TRACEABILITY SYSTEM</b>	
JING HE, PEI-LU ZHOU .....	350
<b>A SEQUENCE LEVEL LATENT TOPIC MODELING METHOD FOR SENTIMENT ANALYSIS VIA CNN BASED DIVERSIFIED RESTRICT BOLTZMANN MACHINE</b>	
YU ZHOU, RUIFENG XU, LIN GUI .....	356
<b>CONSTRAINED CONCEPT FACTORIZATION WITH GRAPH LAPLACIAN</b>	
YUAN-YUAN LU, HONG-QI LI, HONG-BIN YU, PAN CHEN .....	362
<b>CORRENTROPY BASED SELF-ORGANIZING MAP</b>	
QING-ZHEN SHANG, HONG-JIE XING .....	369
<b>MUSIC EMOTION RECOGNITION BASED ON TWO-LEVEL SUPPORT VECTOR CLASSIFICATION</b>	
CHINGSHUN LIN, MINGYU LIU, WEIWEI HSIUNG, JHIHSIANG JHANG .....	375
<b>CONTRAST ENHANCEMENT OF NIGHT IMAGES</b>	
STEFFI AGINO PRIYANKA, HSIAO-JUNG TUNG, YUAN KAI WANG .....	380
<b>TRAFFIC SIGN RECOGNITION BY VISUAL ATTRIBUTES LEARNING WITH CONVOLUTIONAL NEURAL NETWORK</b>	
RONG-QIANG QIAN, YONG YUE, FRANS COENEN, BAI-LING ZHANG .....	386
<b>ON LEARNING MIXED BAYESIAN NETWORKS</b>	
AAKANKSHA BAPNA, G. SRINIVASARAGHAVAN .....	392
<b>IMAGE SPAM CLASSIFICATION BASED ON CONVOLUTIONAL NEURAL NETWORK</b>	
ER-XIN SHANG, HONG-GANG ZHANG .....	398
<b>NOVEL COUNTERFEIT DETECTION OF INTEGRATED CIRCUITS VIA INFRARED ANALYSIS: A CASE STUDY BASED ON THE INTEL CYCLONE II FPGAs</b>	
PRESTON D. FRAZIER, E. THOMAS GILMORE III, ISAAC J. COLLINS II, M.F. CHOUIKHA .....	404
<b>COVERAGE AREA DETECTION BASED ON VORONOI DIAGRAM IN WIRELESS SENSOR NETWORK OF METRO</b>	
JINGNA LIU, XIAOYUN SUN, HUI XING, YE ZHAO .....	410
<b>SUPERVISED CLASS-SPECIFIC DICTIONARY LEARNING FOR IMAGE CLASSIFICATION</b>	
BAO-QING YANG, CHAO-CHEN GU, KAI-JIE WU, XIN-PING GUAN .....	416
<b>MACROPHAGE LEARNING-TRACKING ALGORITHM IN TIME-LAPSE MR IMAGES</b>	
ATSUKI TASHITA, SYOJI KOBASHI, MANABU NII, YUKI MORI, YOSHICHika YOSHIOKA, YUTAKA HATA .....	421
<b>CONFIDENCE-BASED HUMAN ACTION RECOGNITION WITH DIFFERENT-LEVEL FEATURES</b>	
XIAN HU, YONGCHENG JING .....	427
<b>HYBRID SIMILARITIES FOR DYNAMIC INTERACTION RECOMMENDATION</b>	
XIN-LING DONG, SHUANG-BO SUN, FAN MIN, HENG-RU ZHANG .....	433
<b>A TWO-STAGE FRAMEWORK FOR DISCOVERING LATENT CORRELATIONS IN MULTI-LABEL LEARNING</b>	
ZIJIE CHEN .....	439
<b>MSFD METHOD BASED TEMPERATURE FORECASTING WITH MODE OF LEARNING-CHECKING AND CORE FUNCTIONS</b>	
YUNONG ZHANG, JINGYAO MA, JIANFENG WEN, BINBIN QIU, JIAN LI .....	446
<b>SUBSPACE CLUSTERING BY WEIGHTED CORRELATION ADAPTIVE REGRESSION</b>	

WEI-WEI WANG, CUI-LING WU, HUA HUANG, XIANG-CHU FENG.....	453
<b>IMPROVED VARIABLE UNIVERSE FUZZY PID APPLICATION IN BRUSHLESS DC MOTOR SPEED REGULATION SYSTEM</b>	
ZONG-SHOU WANG, CHAO-YING LIU, XUE-LING SONG, ZHE-YING SONG, ZE-KUN YANG .....	459
<b>A GRADIENT DESCENT SPARSE ADAPTIVE MATCHING PURSUIT ALGORITHM BASED ON COMPRESSIVE SENSING</b>	
YAN ZHOU, FAN-ZHI ZENG, YAN-CHUN GU .....	464
<b>NEIGHBORHOOD COLLABORATIVE CLASSIFIERS</b>	
SUPING XU, XIBEI YANG, ERIC C. C. TSANG, ERIC A. MANTEY .....	470

# **2016 International Conference on Machine Learning and Cybernetics (ICMLC 2016)**

**Jeju Island, South Korea  
10-13 July 2016**

**Volume 2  
Pages 477-1083**



IEEE Catalog Number: CFP16523-POD  
ISBN: 978-1-5090-0391-4

# Contents

<b>Organizing Committee</b> .....	III
<b>Program Committee</b> .....	V
<b>List of Reviewers</b> .....	VI

## Contributed Papers

<b>SIMULTANEOUS REGULATION OF POSITION AND ORIENTATION FOR NONHOLONOMIC MOBILE ROBOT</b>	
YAO HUANG, JIAN-BO SU .....	477
<b>JOINT DIMENSIONALITY REDUCTION FOR FACE RECOGNITION BASED ON D-KSVD</b>	
YONG-SHENG HU, JIE LI, JUN-GUO LU, JIAN-BO SU .....	483
<b>REAL-TIME IMITATION FRAMEWORK FOR HUMANOID ROBOTS BASED ON POSTURE CLASSIFICATION</b>	
MING-DE ZHU, LING-XIANG XIA, JIAN-BO SU .....	489
<b>ACCELERATED DISTANCE COMPUTATION WITH ENCODED TREE/FOREST FOR HIGH DIMENSIONAL DATA</b>	
SHICONG LIU, JUNRU SHAO, HONGTAO LU .....	495
<b>FACIAL EXPRESSION RECOGNITION BASED ON SALIENT PATCH SELECTION</b>	
RUI ZHANG, JIE LI, ZHEN-ZHEN XIANG, JIAN-BO SU .....	502
<b>PERFORMANCE EVALUATION OF VISUAL SERVOING BASED ON COMPLETE FEATURE SETS</b>	
ZHE MA, JIAN-BO SU .....	508
<b>A COMPARATIVE ANALYSIS OF VARIOUS RESPIRATORY SOUND DENOISING METHODS</b>	
GWO-CHING CHANG .....	514
<b>WHY DO STUDENTS ADOPT SOLOMO SERVICES</b>	
HENG-LI YANG, SHIANG-LIN LIN .....	519
<b>FLOW-SHOP SCHEDULING PROBLEM WITH IMPRECISE PROCESSING TIMES BASED ON DISTANCE RANKING OF FUZZY NUMBERS</b>	
FENG-TSE LIN, CHIEH-HUNG HUANG .....	524
<b>A GRID-BASED GEOFESTING PROTOCOL FOR WIRELESS SENSOR NETWORKS</b>	
NENG-CHUNG WANG, SHIH-HSUN WONG .....	530
<b>ENHANCEMENT OF DATA CLUSTERING USING TSS-DBSCAN APPROACH FOR DATA MINING</b>	

CHENG-FA TSAI, CHIANG YAO.....	535
<b>A FAST WAY FOR FINDING SIMILAR FRIENDS IN SOCIAL NETWORKS BY USING NEURO-FUZZY NETWORKS</b>	
SHENG-MIN CHIU, YI-CHUNG CHEN, TIEN-YEN CHANG, YU-LIANG HSU, HENG-YI SU, HSI-MIN CHEN, TZU-YU LIN.....	541
<b>DEVELOPING VISUAL FUNCTIONS FOR SMART CAMERA NETWORK</b>	
CHENG-YUAN TANG, YI-LEH WU, KAI-HSUAN CHAN, MAW-KAE HOR, WHEI-WEN CHENG.....	546
<b>AN ONLINE HANDWRITTEN RECOGNITION SYSTEM OF MUSIC SCORE</b>	
HUI-LUNG LEE, SIN-JIA GONG, LING-HWEI CHEN.....	552
<b>AN EFFICIENT VALIDITY INDEX METHOD FOR DATASETS WITH COMPLEX-SHAPED CLUSTERS</b>	
PHEN-LAN LIN, PO-WHEI HUANG, C.H. WU, S.M. HUANG .....	558
<b>ENHANCEMENT OF TRAVELING SALESMAN PROBLEM BY HYBRIDIZATION OF GREEDY AND 2-OPT TECHNIQUES</b>	
CHENG-FA TSAI, CHIANG YAO.....	564
<b>ANALYZING SEASONAL INCIDENCE PATTERNS OF EPILEPTIC SEIZURE USING VARIOUS STATISTICAL METHODS</b>	
JHE-NAN LIN, WEI-ZEN SUN, HUEI-MING MA, MENG-HAN YANG.....	570
<b>A NEW METHOD FOR MULTIPLE ATTRIBUTE GROUP DECISION MAKING BASED ON INTERVAL-VALUED INTUITIONISTIC FUZZY AGGREGATION OPERATORS AND TRANSFORMATION TECHNIQUES OF INTERVAL-VALUED INTUITIONISTIC FUZZY VALUES</b>	
SHYI-MING CHEN, SHOU-HSIUNG CHENG, WEI-HSIANG TSAI.....	576
<b>FACE DISCRIMINATIVE METHODS ACROSS AGE PROGRESSION USING LOCAL K-MEANS ENSEMBLE</b>	
SHINFENG D. LIN, ZHI-XUAN LIN .....	582
<b>NATURE AND BIOLOGY INSPIRED APPROACH OF CLASSIFICATION TOWARDS REDUCTION OF BIAS IN MACHINE LEARNING</b>	
HAN LIU, ALEXANDER GEGOV, MIHAELA COCEA .....	588
<b>HANOVER SCHEME WITH ENODE-B PRE-SELECTION AND PARAMETER SELF-OPTIMIZATION FOR LTE-A HETEROGENEOUS NETWORKS</b>	
HUEI-WEN FERNG, YA-YU HUANG .....	594
<b>SEMANTIC-BASED GRAPH DATA ANONYMIZATION FOR BIG DATA ANALYSIS</b>	
SHU-MING HSIEH, MAO-HSU YEN, LI-JEN KAO .....	600
<b>RANKING INTERVAL TYPE 2 FUZZY SETS USING PARAMETRIC GRADED MEAN INTEGRATION REPRESENTATION</b>	
KUO-PING CHIAO .....	606
<b>USING THE COMBINED MODEL FOR FORECASTING THE TOURISM DEMAND</b>	
YI-HUI LIANG .....	612
<b>A SOLAR ENERGY CHICKEN FAECES FERMENTATION SYSTEM WITH FUZZY LOGIC CONTROL</b>	
HSI-CHUAN HUANG, CHIA-YA LIN, MING-YAO SHIH.....	616
<b>SWARM MANIFOLD PSO FOR SOLVING TWO-DIMENSIONAL GUILLOTINE CUTTING PROBLEM</b>	
YUH-RAU WANG, JI-HORNG LIAW, HEISH-LIANG LIN, LING YANG.....	622
<b>MUSCLE-GESTURE ROBOT HAND CONTROL BASED ON SEMG SIGNALS WITH WAVELET TRANSFORM FEATURES AND NEURAL NETWORK CLASSIFIER</b>	

GUAN-CHUN LUH, YI-HSIANG MA, CHIEN-JUNG YEN, HENG-AN LIN .....	627
<b>A NEW METHOD FOR FORECASTING THE TAIEX BASED ON OPTIMAL PARTITIONS OF INTERVALS, OPTIMAL WEIGHTS, AND PSO TECHNIQUES</b>	
SHYI-MING CHEN, BUI DANG HA PHUONG, SHOU-HSIUNG CHENG .....	633
<b>OPTIMAL ENERGY CONSUMPTION SCHEDULING IN HOME ENERGY MANAGEMENT SYSTEM</b>	
SHENG-KAI LIN, CHAO-RONG CHEN .....	638
<b>USING TEXT CLOUD TECHNOLOGY TO BUILD PREDICTIVE MODELS OF DISEASE - TAKEING OSTEOPOROSIS CASE FOR EXAMPLE</b>	
SUE-TING CHANG, HSUAN-WEN HUANG, LYU-YI WU, CIH-CING SYU, CHUN-JUNG LIN, YUH-TZONG LIU, HSIAO-HUI LI .....	644
<b>PREDICTABLE SMART HOME SYSTEM INTEGRATED WITH HETEROGENEOUS NETWORK AND CLOUD COMPUTING</b>	
FENG-LONG HUANG, SHENG-YI TSENG .....	649
<b>SINGING-VOICE SYNTHESIS USING DEMI-SYLLABLE UNIT SELECTION</b>	
HUNG-YAN GU, JIA-KANG HE .....	654
<b>SIGN LANGUAGE RECOGNITION SYSTEM VIA KINECT: NUMBER AND ENGLISH ALPHABET</b>	
WAN-YI YEH, TENG-HUI TSENG, JUN-WEI HSIEH, CHUNG-MING TSAI .....	660
<b>A NOVEL METHOD FOR FORECASTING THE TAIEX BASED ON OPTIMAL INTERVALS AND SIMILARITY MEASURES BETWEEN THE SUBSCRIPTS OF FUZZY SETS</b>	
SHYI-MING CHEN, SHOU-HSIUNG CHENG, WEN-SHAN JIAN .....	666
<b>THE INTEGRATED APPLICATIONS OF WIFI AND APP USED IN THE SHOPPING MALL ENVIRONMENT FOR MEMBER CARD E-MARKETING</b>	
CHENG-KUNG CHUNG, IAU-QUEN CHUNG, YUNG-HAU WANG, CHING-TER CHANG .....	671
<b>AN INFORMATION SERVICE PLATFORM FOR HOSPITAL VOLUNTEER TEAM</b>	
CHIEN-NAN LEE, CHAN-YUEH YANG .....	676
<b>A MULTI-HOP DISTRIBUTED ENERGY-EFFICIENT CLUSTERING ARCHITECTURE WITH SUB-CLUSTERING IN WIRELESS SENSOR NETWORKS</b>	
YOUNG-LONG CHEN, LI-HSIEN CHANG, JHEN-HUA CIOU .....	681
<b>HERONIAN AGGREGATION OPERATORS OF INTUITIONISTIC FUZZY NUMBERS BASED ON THE ARCHIMEDEAN T-NORM AND T-CONORM</b>	
PEI-DE LIU, SHYI-MING CHEN .....	686
<b>A NEW MULTICRITERIA DECISION MAKING METHOD BASED ON THE TOPSIS METHOD AND SIMILARITY MEASURES BETWEEN INTUITIONISTIC FUZZY SETS</b>	
SHYI-MING CHEN, SHOU-HSIUNG CHENG, TZU-CHUN LAN .....	692
<b>AN AUTOMATIC TBS INDEX SELECTION SCHEME FOR VIDEO TRANSMISSION OVER NARROW BAND CELLULAR IOT</b>	
WEN-CHUNG TSAI, NIEN-TING HUANG, TING-MING TSAI .....	697
<b>THE APPLICATION OF FRACTAL CONCEPT ON INTERNET SEARCH</b>	
AN-ZEN SHIH .....	704

<b>DEVELOPMENT OF A COLOR PHOTO-CURABLE 3D PRINTING MECHATRONICS SYSTEM BY USING MULTIPLE PIEZOELECTRIC HEADS</b>	
MING-JONG TSAI, YU-SUNG HSU, YIN-LIN CHENG, FREEMAN CHEN, CHIH-HSUAN CHANG .....	709
<b>THE PATH OF CROWD DOMINATED-MOTION DETECTION BASED ON SPATIAL AUTOCORRELATION</b>	
WEI-LIEH HSU, YU-CHENG WANG, KUN-FENG LIN .....	715
<b>EMPIRICAL EVALUATION OF CONTEXTUAL COMBINATIONS IN RECOMMENDATION SYSTEM</b>	
ZI-WEI FAN, YING-ZHI PENG, PEI-JIE HUANG, PI-YUAN LIN, YI-KUI CHEN, ZHEN-FA CHEN, KAI-YIN LI .....	720
<b>CHAOTIC INVARIANTS MODELING OF MOTION PATTERNS IN MULTIPLE CAMERAS</b>	
XIN-BIN LUO, YONG WANG, REN-ZHONG WANG, XIU-QIN HUANG .....	726
<b>IDENTIFYING THE CANDIDATE GENES FOR ALZHEIMERS DISEASE BASED ON THE REJECTION REGION OF T TEST</b>	
GUI-QIONG ZHU, PEI-HUI YANG .....	732
<b>INTELLIGENT RECOMMENDATION ALGORITHM BASED ON HIDDEN MARKOV CHAIN MODEL</b>	
LI CHEN, HONGQING GUO, HAILONG LV, SILIANG WU .....	737
<b>A NEW FAST AND PARALLEL MRI FRAMEWORK BASED ON CONTOURLET AND COMPRESSED SENSING SENSITIVITY ENCODING (CS-SENSE)</b>	
JIE SONG, ZHI-WU LIAO .....	750
<b>A NOVEL APPROACH FOR EPILEPTIC EEG SIGNALS CLASSIFICATION BASED ON BICLUSTERING TECHNIQUE</b>	
QIN LIN, CUI-HONG WU, WEN-CHENG GU, JING-JING LIU .....	756
<b>A PERSONALIZED RECOMMENDATION TECHNOLOGY FOR E-COMMERCE WEBSITE</b>	
HONGQING GUO, LI CHEN, SANXIN CHEN, JIAN MI .....	761
<b>RADON FUNCTIONAL INTEGRAL DESCRIPTORS</b>	
YINGKANG WANG, JIANWEI YANG .....	766
<b>ANALYSIS OF DRUG RESISTANCE IN NON-SMALL-CELL LUNG CANCER BASED ON SINGULAR VALUE DECOMPOSITION</b>	
XUE-RONG SHI, LI-CHUN MA, HONG YAN .....	771
<b>A NEW DEFINITION AND GENERATION OF DISCRETE 3D LINES USING STACKED 2D MATRIXES</b>	
JING ZHANG, ZHIWU LIAO .....	776
<b>COMPREHENSIVE EVALUATION OF AGRICULTURAL CIRCULAR ECONOMY IN HEBEI PROVINCE BASED ON ROUGH SET THEORY</b>	
WEI CHEN, JING SUN .....	782
<b>CRITICAL FACTORS OF SUSTAINABLE INNOVATION CAPABILITY IDENTIFY METHOD BASED ON FUZZY THEORY AND DEMATEL</b>	
SHAO-HUI DONG, LI-NA TIAN, RONG-PING LI .....	787
<b>BASED ON THE ZIGBEE GREENHOUSE GREY TREND PREDICTION CONTROL</b>	
YONG-WEI LI, YING PANG .....	794
<b>CRIMINAL PATTERN IDENTIFICATION BASED ON MODIFIED K-MEANS CLUSTERING</b>	
TURKI ALJREES, DAMING SHI, DAVID WINDRIDGE, WILLIAM WONG .....	799
<b>CALCIFIED CORONARY PLAQUES DETECTION IN CTA BASED-ON AUTOMATIC SCALE SELECTION AND FUZZY C</b>	

**MEANS**

QIAOYU SUN, GUANYU YANG, HUAZHONG SHU .....	807
<b>RISK FACTORS OF HEART FAILURE FOR PATIENTS CLASSIFICATION WITH EXTREME LEARNING MACHINE</b>	
HUAN-HUAN ZHANG, PENG-CHENG WANG, YING-JIE WANG, TONG RUAN, HAO-FEN WANG .....	814
<b>A DYNAMIC DATA CORRECTION ALGORITHM BASED ON POLYNOMIAL SMOOTH SUPPORT VECTOR MACHINE</b>	
DONG-MEI PU, DA-QI GAO, YU-BO YUAN.....	820
<b>APPLICATION OF PATIENT-REPORTED OUTCOMES IN CLINICAL EVALUATION MODEL OF ACUPUNCTURE FOR CERVICAL SPONDYLOYSIS WITH SEM AND ANNS</b>	
LI-CHUN GUO, HONG-LAI ZHANG, HANG WEI, XIAO-YAN WEI, QIN-YE LIN, HUO-YUANN TAN, QIN-QUN CHEN.....	825
<b>RESEARCH OF CHINESE KEY-PHRASE EXTRACTION BASED ON LEXICAL RULE AND APRIORI ALGORITHM</b>	
DONG-HUI DING, HAN HUANG, XUE-MING YAN.....	832
<b>A HUMAN-MACHINE COOPERATIVE APPROACH FOR COMBINATORIAL OPTIMIZATION PROBLEM</b>	
XUE-MING YAN, HAN HUANG, ZHI-FENG HAO, GANG LI.....	838
<b>RFE-SVM FOR DISCRIMINATION OF PERICARPIUM CITRI RETICULATAE THROUGH CHROMATOGRAPHY</b>	
YUE ZHANG, LI LIN, KAI WU, HANG WEI, XIA LI, ZHI LI, LONG-KAI QI, QIN-QUN CHEN .....	844
<b>AUTOMATED BLOOD VESSEL SEGMENTATION BASED ON DE-NOISING AUTO-ENCODER AND NEURAL NETWORK</b>	
ZHUN FAN, JIA JIE MO .....	849
<b>RESEARCH ON PRO SCALE OF ACUPUNCTURE FOR CERVICAL SPONDYLOYSIS WITH MULTIDIMENSIONAL ITEM RESPONSE THEORY</b>	
XIU-JUAN CHEN, HONG-LAI ZHANG, FENG LU, HANG WEI, QIN-QUN CHEN .....	857
<b>RESEARCH ON MAP-REDUCE DISTRIBUTED COMPUTING MODEL BASED ON .NET PLATFORM</b>	
ZHONGMING YANG, QIN YONG, ZHAOQUAN CAI .....	863
<b>DESIGN OF SAAS BASED HEALTH CARE SYSTEM FOR DISEASE DETECTION AND BEHAVIOR ANALYSIS</b>	
DINGKUN LI, AZIZ NASRIDINOV, HYUN WOO PARK, KEUN HO RYU .....	869
<b>SYSTEMATIC REPRESENTATION AND COMPUTATION OF HUMAN INTUITIVE SPATIOTEMPORAL KNOWLEDGE AS MENTAL IMAGERY</b>	
ROJANEE KHUMMONGKOL, MASAO YOKOTA.....	875
<b>MAKING AWARE SYSTEMS INTERPRETABLE</b>	
QIANGFU ZHAO .....	881
<b>LEARNING SELF-AWARENESS IN COMMITTEE MACHINES</b>	
YONG LIU .....	888
<b>DETERMINING MINIMUM FEATURE NUMBER OF CLASSIFICATION CLEAR CELL RENAL CELL CARCINOMA CLINICAL DATASET</b>	
KWANG HO PARK, KWANG SUN RYU, KEUN HO RYU .....	894
<b>LOCATION AWARENESS BASED ON INFRARED SENSOR ARRAY</b>	
YUTA KOBIYAMA, QIANGFU ZHAO, KAZUKI OMOMO .....	899
<b>TOWARD SYSTEMATIC AWARENESS CONTROL IN ROBOTIC COGNITION BY NATURAL LANGUAGE</b>	
MASAO YOKOTA, ROJANEE KHUMMONGKOL.....	905

<b>SITUATION AWARENESS BASED ON BIG DATA ANALYSIS</b>	
INCHEON PAIK .....	911
<b>A BRIEF INTRODUCTION TO TACIT KNOWLEDGE AND THE CURRENT RESEARCH TOPICS</b>	
JIA HAO, QIANG-FU ZHAO, YAN YAN, GUO-XIN WANG .....	917
<b>MATRIC COMPLETION BASED ON TV NORM REGULARIZATION AND ITS APPLICATION IN IMAGE RESTORATION</b>	
HENG-YOU WANG, RUI-ZHEN ZHAO, YI-GANG CEN, QIANG HE.....	922
<b>MARKER TRACKING FOR VIDEO-BASED AUGMENTED REALITY</b>	
YAN-FEI GAO, HENG-YOU WANG, XIAO-NING BIAN .....	928
<b>STUDY ON COUPLING VIBRATION OF PASSENGER-VEHICLE-BRIDGE SYSTEM AND INFLUENCE ON THE RIDE COMFORT</b>	
WANG SHAOQIN, MA QIN, YANG ZHUN, LIU XUERONG.....	933
<b>ACCURATE TILT SENSING WITH SINGLE LINEAR MODEL</b>	
JI-YE QIAN, BIN FANG, JIN FU, WEI-BIN YANG, WEI SONG .....	984
<b>FAULT DIAGNOSIS OF ROLLING MACHINERY BASED ON SCATTERING TRANSFORM AND SMOOTH ONE DIMENSIONAL MANIFOLD EMBEDDING</b>	
CHONG-WEN LIU, ZHAO-WEI SHANG.....	990
<b>FACE DETECTION BASED ON HISTOGRAM OF SPARSE CODE IN TREE DEFORMABLE MODEL</b>	
QI ZHANG, LI-FANG ZHOU, WEI SHENG LI, KARL RICANEK, XIN YI LI .....	996
<b>SOFTWARE FAULT PREDICTION BASED ON ONE-CLASS SVM</b>	
LIN CHEN, BIN FANG, ZHAOWEI SHANG .....	1003
<b>MULTI-LEVEL THRESHOLDING FOR PUPIL LOCATION IN EYE-GAZE TRACKING SYSTEM EYE-GAZE TRACKING SYSTEM</b>	
MO-HAN CHEN, JING WEN, YU ZHU, HAO-YANG XING, YI WANG .....	1009
<b>A ROBUST LANE DETECTION ALGORITHM BASED ON DIFFERENTIAL EXCITATION</b>	
PENG ZHAO, BIN FANG, WEI-BIN YANG.....	1015
<b>RAPID EYE MOVEMENT TRACKING METHOD BASED ON FPGA</b>	
YUN-HAI ZOU, JING WEN, HAO-YANG XING, YU ZHU.....	1021
<b>IMAGE SEGMENTATION BASED ON 2D OTUS AND SIMPLIFIED SWARM OPTIMIZATION</b>	
JIANJIA PAN, XIAN-WEI ZHENG, LI SUN, LI-NA YANG, YU-LONG WANG, HUI-WU LUO, PATRICK SHEN-PEI WANG ..	1026
<b>HOW MANY IMAGES CAN TELL YOU THE DIRECTION:A NEW METHOD OF NAVIGATION BASED ON IMAGES OF NAVIGATION BASED ON IMAGES</b>	
LEI LI, YUAN YAN TANG, TAO WU.....	1031
<b>MULTI-RESOLUTION-BASED ROAD STATE ESTIMATION</b>	
LI SUN, YUAN YAN TANG, TAO WU .....	1037
<b>MULTI-WINDOWED GRAPH FOURIER FRAMES</b>	
XIAN-WEI ZHENG, YUAN~YAN TANG, JIAN-TAO ZHOU, HAO-LIANG YUAN, YU-LONG WANG, LI-NA YANG, JIAN-JIA PAN .....	1042
<b>ONE SAMPLE BASED FEATURE LEARNING FOR VEHICLE IDENTIFICATION</b>	

XU YANG, YUAN YAN TANG, HUI-WU LUO.....	1049
<b>A UNIFIED MATHEMATICAL TREATMENT FOR BEDROSIAN IDENTITY</b>	
CHAO HUANG, JIANWEI DONG, JIANFENG HUANG, LIHUA YANG.....	1055
<b>A NOVEL FEATURE EXTRACTION METHOD USING HISTOGRAM-BASED SPARSITY</b>	
LING HUI LIU, XIAO LUAN .....	1061
<b>EXTREME LEARNING MACHINE BASED ON CROSS ENTROPY</b>	
YIXIN CUI, JUNHAI ZHAI, XIZHAO WANG .....	1066
<b>DEEP STOCHASTIC WEIGHT ASSIGNMENT NETWORK OF CHINESE CHESS MACHINE GAME</b>	
ZHI WANG, JUNHAI ZHAI, XIZHAO WANG.....	1072
<b>AN EXPERIMENTAL COMPARISON BETWEEN ELM AND C4.5 FOR CLASSIFICATION PROBLEMS WITH SYMBOLIC ATTRIBUTES</b>	
FAN ZHANG, JUNHAI ZHAI, XIZHAO WANG .....	1078