2018 International Conference on Machine Learning and Cybernetics (ICMLC 2018)

Chengdu, China 15-18 July 2018

Volume 1 Pages 1-336



IEEE Catalog Number: ISBN:

CFP18523-POD 978-1-5386-5215-2

Copyright © 2018 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:
 CFP18523-POD

 ISBN (Print-On-Demand):
 978-1-5386-5215-2

 ISBN (Online):
 978-1-5386-5214-5

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 Web: www.proceedings.com



Contents

Greetings from General Chairs]
Greetings from Program Chairs	I
Organizing Committee	II
Program Committee	V
List of Reviewers	V
Contributed Papers	
A MODIFIED NEURAL-NETWORK-BASED GM(1,1)	
MING-FENG YEH YEH, TI-HUNG CHEN, HUNG-CHING LU	
DISCRETE-TIME LU CHAOTIC SYSTEMS SYNCHRONIZATION WITH ONE ZND CONTROLLER INPUT	AND ZEAD
FORMULAS	
HUANCHANG HUANG, JIANXIN ZHANG, JIAN LI, MIN YANG, YUNONG ZHANG	
TRAFFIC SIGNALS TIMING CYCLE LENGTH ANALYSIS: USING TAXI GPS TRAJECTORIES	
QIONG YANG, JUAN YU, JIANMIN HAN	13
IMBALANCED HIGH-FREQUENCY NUMBER CLASSIFICATION BASED ON DSUS	
ZHUJIE LIN, JIANJUN ZHANG, WING W. Y. NG	19
DYNAMIC COMPUTING ROUGH APPROXIMATIONS FOR VARIABLE GRANULAR STRUCTURE LATTICE.	CE-VALUED
DECISION SYSTEMS	
JIANHANG YU, MINGHAO CHEN, BIAO ZHANG, WEIHUA XU	25
DECISION SUPPORT BASED ON ARTIFICIAL FISH SWARM FOR SHIP COLLISION AVOIDANCE FROM	AIS DATA
PENG CHEN, GUOYOU SHI, SHUANG LIU, YUANQIANG ZHANG	3
A FLEXIBLE CLUSTERING ALGORITHM BASED ON STATISTICS VARIABLES GRANULE	
CHANGLIN WAN, JIANZHONG CAO, JINGQIU HUANG, DEMING XU, XIAOHUI WEI	3′
A FEATURE GROUPING BASED ON GA AND L-GEM FOR HUMAN ACTIVITY RECOGNITION	
YIWEN XUE, JING LIU, JIAMIN CHEN, YUNTAO ZHANG, RENHUA CAO	4
DETECTION AND CLASSIFICATION OF VARIOUS IMAGE OPERATIONS USING DEEP LEARNING TECH	HNOLOGY
TIAN HUANG, XIAOCHEN YUAN	50
MULTI-LABEL COST-SENSITIVE FEATURE SELECTION ALGORITHM IN INCOMPLETE DATA	
QIN HUANG, WENBIN QIAN, WENHAO SHU, BINGLONG WU, SHUANGSHUANG FENG	56
ADAPTIVE BACKSTEPPING TRACKING CONTROLLER DESIGN FOR CHAOTIC DYNAMIC SYSTEMS	
CHIA WEN CHANG VEN IEN CH CHANG THING HOLL CHIN WANG TAO	

RECENT ADVANCE ON GENERATIVE ADVERSARIAL NETWORKS	
SUFANG ZHANG, JUNHAI ZHAI, DINGSHENG LUO, YAN ZHAN, JUNFEN CHEN	69
ANALYSIS OF ENDOMETRIUM FORM BY USING LBP FOR FEMALE INFERTILITY	
KENTARO MORI, KOTARO KITAYA, TOMOMOTO ISHIKAWA, YUTAKA HATA	75
RESEARCH ON BROKEN CORNER AND BLACK EDGE DETECTION SYSTEM OF SILICON SOLAR CELL	
MEIPIING SONG, XIAODI SHANG, CHUNYAN YU, JUBAI AN, CHEINI CHANG	80
DOMINANT-SET-BASED CONSENSUS FOR FUZZY C-MEANS CLUSTERING ENSEMBLE	
PAN SU, TIANHUA CHEN, WEIFENG XU, XUQIANG SHAO, HONGTAO WANG, YITIAN ZHAO	85
A NOVEL SURVEILLANCE VIDEO PROCESSING USING STOCHASTIC LOW-RANK AND GENERALIZED LO	W-RANK
APPROXIMATION TECHNIQUES	
LIANG LUO, ZHIQIN ZHAO, XIAOPIN LI	91
PARAMETER ESTIMATION OF GAUSSIAN MIXTURE MODEL BASED ON VARIATIONAL BAYESIAN LEARN	IING
LINCHANG ZHAO, ZHAOWEI SHANG, ANYONG QIN, YUANYAN TANG	99
DESIGN OF HANDLING GRIPPER AND ITS APPLICATION TO SMART PET ROBOT	
KUO-HO SU, YUANHONG ZHONG	105
AN APPROACH TO INFORMATION FUSION AND GROUP DECISION MAKING BASED ON CHOQUET INTEGRAL	RAL
OPERATORS FOR INTERVAL-VALUED INTUITIONISTIC FUZZY DADA	
BO HAI, HAILONG YAO	109
REAL-TIME EAR DETECTION BASED ON EMBEDDED SYSTEMS	
LI YUAN, FEI LU	115
DE-NOISING USING DUAL THRESHOLD FUNCTION FOR SPEAKER RECOGNITION AT LOW SNR	
HAIYAN YANG YANG, PING ZHOU ZHOU, TATSUKI FUKUDA FUKUDA, HUAAN ZHAO	121
SOLAR IMAGE MATCHING BASED ON IMPROVED FREAK ALGORITHM	
MEIPING SONG, YUEJING CAO, CHUNYAN YU, JUBAI AN, CHEINI CHANG	126
LOWER ASSIGNMENT REDUCTION ALGORITHM FOR RELATION DECISION SYSTEMS	
ZHENG HUA, QIANCHEN LI	132
NON-LOCAL MEANS DENOISING ALGORITHM BASED ON THE KERNELIZED $$ L^2-NORM	
XIAOYAN LIU LIU, XIANGCHU FENG, XIAOPING LI, ZHIQIN ZHAO	138
PIECE-WISE KERNEL REGRESSION FOR EXAMPLE-BASED SUPER-RESOLUTION	
YI TANG, JUNHUA CHEN, ZUO JIANG	143
FUZZY LOGIC INFUSED INTELLIGENT SCENT DISPENSER FOR CREATING MEMORABLE CUSTOMER EX	PERIENCI
OF LONG-TAIL CONNECTED VENUES	
CHANDRASEKAR VUPPALAPATI, RAJASEKAR VUPPALAPATI, SHARAT KEDARI, ANITHA ILAPAKURTI, JAY	ASHANKA
VUPPALAPATI, SANTOSH KEDARI	149
AN IMPROVED GLOWWORM SWARM OPTIMIZATION ALGORITHM	
YAYUN HAO, GUO-LI ZHANG, BO XIONG	155
A SYSTEM TO DETECT MENTAL STRESS USING MACHINE LEARNING AND MOBILE DEVELOPMENT	
CHANDRASEKAR VUPPALAPATI, MOHAMAD S KHAN, NISHA RAGHU, PRIYANKA VELURU, SUMA KHURSH	EED.161

SPECTRAL-SPATIAL SPARSE SUBSPACE CLUSTERING BASED ON THREE-DIMENSIONAL EDGE-PRESERVE	/ING
FILTERING FOR HYPERSPECTRAL IMAGE	
AILIN LI, ANYONG QIN, ZHAOWEI SHANG, YUANYAN TANG	167
A DEEP LEARNING LOAD FORECASTING METHOD BASED ON LOAD TYPE RECOGNITION	
JINGJIE YANG, QIANG WANG	173
ROTATION BASED ENSEMBLE OF ONE-CLASS SUPPORT VECTOR MACHINES	
WEITAO LIU, HONGJIE XING	178
AN IMPROVED OBJECT DETECTION METHOD BASED ON DEEP CONVOLUTION NEURAL NETWORK FOR	R SMOKE
DETECTION	
JUNYING ZENG, ZUOYONG LIN, CHUANBO QI, XIAOXIAO ZHAO, FAN WANG	184
ONAMD: AN ONLINE ANDROID MALWARE DETECTION APPROACH	
RUBATA RIASAT, MUNTAHA SAKEENA, ABDUL HANNAN SADIQ, YONGJI WANG	190
ECG BASED IDENTIFICATION UNDER DIFFERENT PHYSICAL STATUS	
GANG ZHENG, HONGYUAN ZHANG, SHENGZHEN JI	197
MEASURING PAIRWISE SIMILARITY OF TANDEM MASS SPECTRA USING PAIR HIDDEN MARKOV MODE	L
SO YOUNG RYU	204
RECOGNITION OF BOLT QUALITY BASE ON ELMAN NEURAL NETWORK BY ANT COLONY OPTIMIZATION	ON
ALGORITHM	
WEIGUO DI, XIAOYUN SUN, MINGMING WANG, HUI XING, JINGNA LIU	210
PRESERVING COMMUNITY FEATURE EXTRACTION AND MRMR FEATURE SELECTION FOR LINK CLASS	SIFICATION
IN COMPLEX NETWORKS	
JIEHUA WU, BEI ZHOU, JING SHEN	215
ARTIFICIAL INTELLIGENCE (AI) INFUSED COW NECKLACE - FOR DIAGNOSIS OF BOVINE RESPIRATOR	Y DISEASES
CHANDRASEKAR VUPPALAPATI, RAJASEKAR VUPPALAPATI, SHARAT KEDARI1, ANITHA ILAPAKURTI, AF	RCHANA
RAMALINGAM, JAYA SHANKAR VUPPALAPATI, SANTOSH KEDARI	222
A RECOMMENDATION ALGORITHM BASED ON FUZZY CLUSTERING	
HUIHUI ZHAN, WEIXING ZHOU, XIAOHUI HU, QIANHUA CAI, TAO ZHANG, LONG YANG	230
WEIGHTED PATCHES BASED FACE SUPER-RESOLUTION VIA ADABOOST	
SHANJUN MAO, DA ZHOU, YIPING ZHANG, ZHIHONG ZHANG, JINGJING CAO	234
LOAN DEFAULT PREDICTION USING DIVERSIFIED SENSITIVITY UNDERSAMPLING	
YAQI CHEN, JIANJUN ZHANG, WING W. Y. NG	240
CRACK DETECTION OF CONCRETE SURFACE BASED ON CONVOLUTIONAL NEURAL NETWORKS	
GANG YAO, FUJIA WEI, JIYE QIAN, ZHAOGUO WU	246
FORECAST OF LOGISTICS DEMAND BASED ON GREY DEEP NEURAL NETWORK MODEL	
WENJING YUAN, JIAN-HUA CHEN, JINGJING CAO, ZEYI JIN	251
DISTANCE BASED ON NEIGHBORHOOD CLASSIFIER AND ATTRIBUTE REDUCTION	
YUAN GAO, KEYU LIU, JINGJING SONG, XIANGJIAN CHEN, XIBEI YANG	257

VARIABLE NEIGHBORHOOD PROGRAMMING FOR EVOLVING DISCRIMINENT FUNCTIONS WITH DYNAM	ПC
THRESHOLDS	
SOUHIR ELLEUCH, BASSEM JARBOUI	263
PREDICTING FUTURE VISITORS OF RESTAURANTS USING BIG DATA	
XU MA, YANSHAN TIAN, CHU LUO, YUEHUI ZHANG	269
A TWO-STEP CHOICE PRIVACY-PRESERVATION METHOD FOR CHECK-IN DATA PUBLISHING	
YANG ZHAO, JIANMIN HAN, JIANFENG LU, HAO PENG, ZHAOLONG HU, LIXIA WANG	275
IMAGE QUALITY ESTIMATION USING LOGARITHMIC SPREAD TRANSFORM DITHER MODULATION	
NA LI, XIAOCHEN YUAN	282
NONDESTRUCTIVE DETECTION OF ANCHORAGE QUALITY OF ROCK BOLT BASED ON DS-DBN-SVM	
HAI-QING ZHENG, YA-RU YANG, XIAO-YUN SUN, CHENG WEN	288
STACKED AUTOENCODER NETWORKS BASED SPEAKER RECOGNITION	
CHUNYAN ZENG, CHAOFENG MA, ZHIFENG WANG, JIAXIANG YE	294
THE RESEARCH OF HIERARCHIAL IP TRACKBACK TECHNIQUE	
HONG ZHANG, BING GUO, YAN SHEN, XULIANG DUAN, YUNCHENG SHEN, XIANGQIAN DONG	300
BAYESIAN THEOREM IN ROUGH SET BACKGROUND AND ITS APPLICATION TO RECOVERING IMAGE	
TIANYI ZHANG	306
ROUGH PERIOD ESTIMATION AND PEAK PREDICTION OF STOCK MARKET BASED ON MULTIPLE SINE F	UNCTIONS
EXTRACTION	
YUNONG ZHANG, ZHONGXIAN XUE, TAO JING, YINGBIAO LING, CHENGXU YE	311
VISION-BASED LINE-FOLLOWING CONTROL OF A TWO-WHEEL SELF-BALANCING ROBOT	
CHUN-FEI HSU, CHIEN-TING SU, WEI-FU KAO, BORE-KUEN LEE	319
UTILITIES RISK INDEXING A CASE FOR PERSON-TO-PERSON (P2P) DEBIT AND CREDIT UTILITIES	
XIAOMING ZHOU, WENZHONG QIAN, BAIFU HUANG, BO XU, ANLONG SU, WANGLI CUI, DAWEI WANG, XIA	OLAN LI,
FANGYUAN XU	325
AUTOMATICLY LEARNING FEATURES OF ANDROID APPS USING CNN	
YUXIN DING, WEIGUO ZHAO, ZHIPAN WANG, LONGFEI WANG	331

2018 International Conference on Machine Learning and Cybernetics (ICMLC 2018)

Chengdu, China 15-18 July 2018

Volume 2 Pages 337-678



IEEE Catalog Number: ISBN:

CFP18523-POD 978-1-5386-5215-2

Contents

Greetings from General Chairs	I
Greetings from Program Chairs	II
Organizing Committee	III
Program Committee	V
List of Reviewers	VI
Contributed Papers	
RESEARCH ON FACE IMAGE CLUSTERING BASED ON INTEGRATING SOM AND SPECTRAL CLUSTERIN	G
ALGORITHM	
LINGFEI ZHANG, CHUNFANG LI, HONGRU WANG, MINYONG SHI	337
RESEARCH ON INTELLIGENT EVALUATION METHOD FOR MACHINING STATE ORIENTED TO PROCES	S QUALITY
CONTROL	
LIPING ZHAO, FENGXIAN YAN, LU WANG, YIYONG YAO	343
RESEARCH ON AQUATIC PRODUCTS SAFETY TRACEABILITY SYSTEM BASED ON SUPPLY AND DEMAN	(D
NETWORK	
JING HE, WEIXIANG LIU	348
KNOWLEDGE UPDATING METHOD BASED ON APPROXIMATE REDUCTION UNDER DOMINANCE RELA	
YAN LI, LI ZHANG, TING TING WU, JUN FEN CHEN	354
APPLICATION RESEARCH ON LONG SHORT-TERM MEMORY NETWORK IN FAULT DIAGNOSIS	
WEIFENG WANG, XUEHUAN QIU, CAISEN CHEN, BO LIN, HUIMIN ZHANG	360
RESEARCH ON ATTRIBUTE REDUCTION ALGORITHM IN COVERING GRANULAR COMPUTING MODEL	
JIA-QING ZHOU, HONGMEI NIE	366
WEIGHT LEARNING IN WEIGHTED ELM CLASSIFICATION MODEL BASED ON GENETIC ALGORITHMS	
PENG YAO, XIZHAO WANG	370
A NOVEL FUZZY-NEURAL CONTROLLER DESIGN OF A CONTACT-FORCE-CONTROLLED SURFACE PRO	FILER
JIUM MING LIN, CHENG HUNG LIN	378
RESEARCH ON BIG DATA CLUSTERING ALGORITHM BASED ON LOCAL CORE CATEGORIES	
XIAODONG QIAN, YANG CAO, JINHAO FANG	387
AN IMPROVED PARTICLE SWARM ALGORITHM FOR CONSTRAINED OPTIMIZATION PROBLEM	
KANG HU, GUO-LI ZHANG, BO XIONG	393
IMPATANCED DAMA CLACCIEICATION DACED ON EVEDEME LEADNING MACHINE AUTOENCODED	

CHU SHEN, SUFANG ZHANG, JUNHAI ZHAI, DINGSHENG LUO, JUNFEN CHEN	399
THE PREDICTION OF OFFENDER IDENTITY USING DECISION-MAKING TREE ALGORITHM	
SHAOCHONG SHI, PENG CHEN, PENG-HUI YUAN, CHAO HOU, HONG-XIA MING	405
THE INCONSISTENT FULLY FUZZY LINEAR SYSTEM AND ITS LEAST SQUARES FUZZY APPROXIMAT	E SOLUTION
KUN LIU, YUAN QI	410
LOGICAL DISJUNCTION DOUBLE-QUANTITATIVE FUZZY ROUGH SETS	
YANTING GUO, ERIC C.C. TSANG, WEIHUA XU, DEGANG CHEN	415
INVESTIGATING THE INFLUENTIAL FACTORS ON FIREFIGHTER INJURIES USING STATISTICAL MAG	CHINE
LEARNING	
ZIJIANG YANG, YOUWU LIU	422
RESEARCH FOR HAKKA INPUT METHOD WITH HIO-LIU ACCENT ON MOBILE PLATFORMS	
FENGLONG HUANG, MINGCHAN LIU	428
PREDICTING TOURISTS' BEHAVIOR OF VIRTUAL MUSEUM USING SUPPORT VECTOR MACHINE WIT	H FEATURE
SELECTION TECHNIQUE	
KRIT SRIPORN, CHENG-FA TSAI	433
ALARM SYSTEM FOR BED EXIT AND PROLONGED BED REST	
CHIEN-NAN LEE, SUCHEN YANG, CHIU-KUEL LI, MINZHENG LIU, PO-CHIEH KUO	439
IDENTIFICATION OF ATTRACTING ATTENTION IN THAI HANDICRAFT PRODUCTS USING SELF-ORGA	ANIZING MAP
NATINAI JINSAKUL, CHENG-FA TSAI	444
A MISSING DATA IMPUTATION METHOD WITH DISTANCE FUNCTION	
KUEN-FANG JEA, CHIH-WEI HSU, LI-YOU TANG	450
BINARIZATION OF CALL NUMBER IMAGES FOR HELPING ELDERLY RETIRED VOLUNTEER TO MAN	AGE BOOKS I
LIBRARY	
CHUN-MING TSAI, TAWEI DAVID SHOU, JUN-WEI HSIEH, MU-TSAI CHANG	456
A WEARABLE DEVICE OF GAIT TRACKING FOR PARKINSON'S DISEASE PATIENTS	
CHIEN-NAN LEE, VAI HONG FONG, YIU-TONG CHU, LING CHENG, HAN-WEI CHUANG, CHUN-YI LO	462
VEHICLES DETECTION ON EXPRESSWAY VIA DEEP LEARNING: SINGLE SHOT MULTIBOX OBJECT D	ETECTOR
KUANG-HSUAN CHEN, TAWEI DAVID SHOU, JOHN KUN-HAN LI, CHUN-MING TSAI	467
APPLYING GEOMETRIC DILUTION OF PRECISION APPROXIMATION TO ADAPTIVE NEURAL NETWO	RK LEARNING
FOR PRECISE MOBILE STATION POSITIONING	
CHIEN-SHENG CHEN, JEN-FA HUANG, SIOU-CYUAN LIN, CHING-CHUAN TSENG, CHIA-MING WU WU	474
APPLYING IMPORTANCE-PERFORMANCE ANALYSIS BY FUZZY C-MEANS TO EVALUATE TOURIST F	RIENDLY
DESTINATION	
SHOU-HSIUNG CHENG	480
J-MEASURE BASED PRUNING FOR ADVANCING CLASSIFICATION PERFORMANCE OF INFORMATION	ENTROPY
BASED RULE GENERATION	
HAN LIU, MIHAELA COCEA, WEILI DING	485
IMPULSE NOISE REPLACEMENT WITH ADAPTIVE NEIGHBORHOOD MEDIAN FILTERING	

CHENG-HSIUNG HSIEH, PO-CHIN HUANG, QIANGFU ZHAO
A DECOMPOSITION-BASED PARTITION METHOD FOR MATRIX-MULTIPLICATION IN THE MAPREDUCE MODEL
KUEN-FANG JEA, CHIH-WEI HSU, YEN-LIN CHEN
FORECASTING RESULTS OF SPORTS EVENTS THROUGH DEEP LEARNING
SHU-HUNG LIN, MU-YEN CHEN, HSIU-SEN CHIANG501
PROBABILISTIC-BASED IMAGE CATEGORIZATION USING NOVEL VISUAL VOCABULARY
CHUNG-MING KUO, CHAUR-HEH HSIEH, NAI-CHUNG YANG, YAO-SHENG HSIEH507
JAVASCRIPT MALWARE DETECTION USING A HIGH-LEVEL FUZZY PETRI NET
VICTOR R. L. SHEN, CHIN-SHAN WEI, TONY TONG-YING JUANG511
ESTABLISH A PREDICTIVE MODEL OF HYPERTENSION COMPLICATIONS
SINKUO CHAI, LYU YI WU, SUE-TING CHANG, CHUN-JUNG LIN, YUH-TZONG LIU515
ACTIVITIES DETECTION BASED ON AUTOMATIC AREA SEGMENTATION FOR ELDERLY SOLITARIES
CHIAO-WEN KAO, SHYI-HUEY WU, BOR-JIUNN HWANG521
USING EEG BRAINWAVES AND DEEP LEARNING METHOD FOR LEARNING STATUS CLASSIFICATION
CHUNG-YEN LIAO, RUNG-CHING CHEN
RESOURCE ALLOCATION FOR D2D COMMUNICATIONS WITH A NOVEL DISTRIBUTED Q-LEARNING ALGORITHM
IN HETEROGENEOUS NETWORKS
YUNG-FA HUANG, TAN-HSU TAN, NENG-CHUNG WANG, YOUNG-LONG CHEN, YULING LI533
OBJECT GRABBING WITH A FIVE-FINGER ROBOT HAND USING TWO-CAMERA VISION
GUAN-CHUN LUH, YU-CHUN CHUANG, KUN-HUNG HO
APPLY FEATURE EXPRESSION BASED ON FOOD ENERGY AND ALS ALGORITHM TO RECIPE CONCOCTING
ZHENFENG LEI, DEFU ZHANG, SABA ASLAM, HUAYI YIN551
ANALYSIS OF THE SYNTACTICAL STRUCTURE OF WEB QUERIES
ALAA MOHASSEB, MOHAMED BADER-EL-DEN, MIHAELA COCEA557
SUICIDE RELATED TEXT CLASSIFICATION WITH PRISM ALGORITHM
FATIMA CHIROMA, HAN LIU, MIHAELA COCEA
SUSPENDED ACCOUNTS: A SOURCE OF TWEETS WITH DISGUST AND ANGER EMOTIONS FOR AUGMENTING HATE
SPEECH DATA SAMPLE
WAFA ALORAINY, PETE BURNAP, HAN LIU, AMIR JAVED, MATTHEW L. WILLIAMS581
TEXT CLASSIFICATION FOR SUICIDE RELATED TWEETS
FATIMA CHIROMA, HAN LIU, MIHAELA COCEA587
IMPROVING IMBALANCED QUESTION CLASSIFICATION USING STRUCTURED SMOTE BASED APPROACH
ALAA MOHASSEB, MOHAMED BADER-EL-DEN, MIHAELA COCEA, HAN LIU
RESEARCH ON SYNTHESIS OF SPEECH PARAMETER AND EMOTIONAL SPEECH FOR MALAY LANGUAGE USING
LSTM RNN
JUNJUN ZHAI, SHAOSHUAI WU, YIBING LI598
ROTATION INVARIANT LOCAL BINARY PATTERN BASED ON GLCM FOR FLUORESCENT TUBE DEFECTS
CLASSIFICATION

BEIPING HOU, WEN ZHU, AIHUA YU, MIAOXING JIN, JU ZHANG612
A HYBRID CNN-SVM CLASSIFIER FOR HAND GESTURE RECOGNITION WITH SURFACE EMG SIGNALS
HONGFENG CHEN, RUNZE TONG, MINJIE CHEN, YINFENG FANG, HONGHAI LIU619
RELATIVE CONFIDENCE BASED INFORMATION FUSION FOR SEMG-BASED PATTERN RECOGNITION
JINRONG LI, YINFENG FANG, YONG NING, JING JIE, PING TAN, HONGHAI LIU625
IMAGE SEGMENTATION ALGORITHM BASED ON CLUSTERING
HAO WU, GONGFA LI, YING SUN, BO TAO, JIANYI KONG, SHUANG XU631
PRETREATMENT OF SEMG USING WAVELET THRESHOLD METHOD
DU JIANG, GONGFA LI, YING SUN, GUOZHANG JIANG, JIANYI KONG, SHUANG XU638
ELECTROMECHANICAL CONTROL BASED ON ARTIFICIAL NEURAL NETWORK
MING CHAO YU, GONG FA LI, YING SUN, BO TAO, GUOZHANG JIANG, SHUANG XU644
RESEARCH ON IMAGE SEGMENTATION BASED ON SUPPORT VECTOR MACHINE
CHONG TAN, YING SUN, GONGFA LI, GUOZHANG JIANG, JIANYI KONG, BO TAO650
RESEARCH ON IMAGE COMPRESSION TECHNOLOGY BASED ON BP NEURAL NETWORK
CHENGCHENG LI, GONGFA LI, YING SUN, GUOZHANG JIANG, JIANYI KONG, SHUANG XU656
SURFACE EMG CHANNEL SELECTION FOR THUMB MOTION CLASSIFICATIONSIGNAL
WANFEN XU, YINFENG FANG, GONGYUE ZHANG, ZHAOJIE JU, GONGFA LI, HONGHAI LIU662
UNSUPERVISED SHILLING ATTACK DETECTION MODEL BASED ON RATED ITEM CORRELATIONANALYSIS
KEKE CHEN, PATRICK P. K. CHAN, DANIEL S. YEUNG667
AN IMPROVED SIMILARITY METHOD OF AMELIORATING COLLABORATIVE FILTERING RECOMMENDER SYSTEM
FEI ZHANG ZI-JUN DENG, ZHI-MIN HE XIAO-CHUAN LIN673