2017 International Conference on Machine Learning and Cybernetics (ICMLC 2017)

Ningbo, China 9-12 July 2017

Volume 1 Pages 1-333



IEEE Catalog Number: CFP17523-POD ISBN: 978-1-5386-0409-0

Copyright © 2017 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:
 CFP17523-POD

 ISBN (Print-On-Demand):
 978-1-5386-0409-0

 ISBN (Online):
 978-1-5386-0408-3

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	
RESEARCH ON EMERGENCY LOGISTICS DISTRIBUTION IN COMPLEX ENVIRONMENT BASED ON GEI	RT
CHAO-LING LI, LIN LU	
MTAR: A RECOMMENDATION ALGORITHM FOR MULTI-TYPE ACADEMIC RESOURCES	
LILING YIN, BAISONG LIU, YANGYANG WANG	
ADAPTIVE USAGE OF K-MEANS IN EVOLUTIONARY OPTIMIZED DATA CLUSTERING	
XI WANG, WEIGUO SHENG	1:
MALWARE DETECTION BASED ON ONTOLOGY	
XIAO-LING XIA, YU-XIN DING, JING-ZHI JIANG, ZENG RONG	2
DEVELOPMENT OF A MIXED REALITY BASED INTERFACE FOR HUMAN ROBOT INTERACTION	
MATTHEW COUSINS, CHENGUANG YANG, JUNSHEN CHEN, WEI HE, ZHAOJIE JU	2
ENSEMBLING VARIABLE SELECTORS BY STABILITY SELECTION FOR THE COX MODEL	
JUN-LI LI, CHUN-XIA ZHANG	35
$\ WEIGHTED\ ENSEMBLE\ OF\ DIVERSIFIED\ SENSITIVITY-BASED\ UNDERSAMPLING\ FOR\ IMBALANCED$	PATTERN
CLASSIFICATION PROBLEMS	
YULIN CHAI, JIANJUN ZHANG, WING W.Y. NG	42
CLASSIFICATION OF HEART FAILURE WITH POLYNOMAIL SMOOTH SUPPORT VECTOR MACHINE	
YUBO YUAN, WENQIANG QIU, YINGJIE WANG, JU GAO, PING HE	48
RESEARCH AND APPLICATION OF PSO-BASED COMBINED FORECASTING GRAY VERHULST-BP NEUR	AL
NETWORK MODEL	
ZIJUN YAN, MENGFEN WU	5:
EFFICIENT KOREAN TEXT SUMMARIZATION BASED ON KEY PHRASE EXTRACTION	
WUYING LIU, LIN WANG	6
HEART FAILURE DIAGNOSIS FOR TAGGED MAGNETIC RESONANCE IMAGES	
KENTARO MORI, ATSUSHI YUKAWA, ATSUSHI KONO, YUTAKA HATA	6

HMM BASED ISOLATED WORD NEPALI SPEECH RECOGNITION	
MANISH SHARMA, AAVAAS GAJUREL, ANUP POKHREL, BASANTA JOSHI	7
AN IMPROVED LOCALITY PRESERVING PROJECTION FOR FEATURE TRANSFORM IN SPEECH RECOGNIT	ΓΙΟΝ
GANG LIU, BOCE CHU, RUCHAO FAN	7
HUMAN ACTION RECOGNITION METHOD BASED ON HIERARCHICAL FRAMEWORK VIA KINECT SKELET	ΓON
DATA	
BENYUE SU, HUANG WU, MIN SHENG	83
TOWARD HIGH LEVEL DATA FUSION FOR CONFLICT RESOLUTION	
ZEINAB NAKHAEI, ALI AHMADI	9
FUZZY LOGIC BASED SOLAR PANEL AND BATTERY CONTROL SYSTEM DESIGN	
LISTON MATINDIFE, ZENGHUI WANG	98
AN IMPROVED ADAPTIVE PROPAGATION CHAOTIC PARTICLE SWARM OPTIMIZATION ALGORITHM BA	SED ON
IMMUNE SELECTION	
KE HUANG, HAOLAN ZHANG, YIWEN WANG, CHANGBIN YU	105
HEART DISEASE CLASSIFICATION BASED ON FEATURE FUSION	
TINGTING ZHAO, YUBO YUAN, YINGJIE WANG, JU GAO, PING HE	11
A GESTURE DATABASE OF B-MODE ULTRASOUND-BASED HUMAN-MACHINE INTERFACE	
WEI XIA, LINWEI YE, HONGHAI LIU	118
SOME INSIGHTS INTO CONVOLUTIONAL NEURAL NETWORKS	
JUN-HAI ZHAI, LI-GUANG ZANG, SU-FANG ZHANG	123
AN INTEREST PROPAGATION BASED MOVIE RECOMMENDATION METHOD FOR SOCIAL TAGGING SYSTEM	EM
HAIBO LIU, SHI FENG, GE YU	130
TWO STAGES ADAPTIVE NORMALIZED CUTS AND IMAGE SEGMENTATION	
KAIXING CHEN, JINHAI WANG, YUBO YUAN	130
REPRESENTATION LEARNING WITH COMPLETE SEMANTIC DESCRIPTION OF KNOWLEDGE GRAPHS	
WENRUI CHEN, CHUYAO LUO, SHAOKAI WANG, YUNMING YE	143
CAPPED ROBUST K-MEANS ALGORITHM	
TING ZHANG, FANG YUAN, LIU YANG	150
TRAFFIC SCENE RECOGNITION BASED ON DEEP CNN AND VLAD SPATIAL PYRAMIDS	
FANGYU WU, SHIYANG YAN, JEREMY SMITH, BAILING ZHANG	150
DERMOSCOPIC IMAGE ANALYSIS USING PATTERN RECOGNITION TECHNIQUES FROM ROI FOR DETECT	ΓΙΟΝ
OF MELANOMA	
MUNTAHA SAKEENA, RUBATA RIASAT	162
OPTIMAL PLACEMENT FOR INDOOR POSITIONING AND MONITORING SYSTEM IN PUBLIC AREA	
SHUAI SHAO, NOEL TAY, NAN SHUO, NAOYUKI KUBOTA	169
INTRODUCING SCRUM PROCESS OPTIMIZATION	
PIMOLRAT OUNSRIMUANG, SUPAKIT NOOTYASKOOL	175
DETECTION OF CORRELATED CO-CLUSTERS IN TENSOR DATA BASED ON THE SLICE-WISE FACTORIZATION.	ΓΙΟΝ

HONGYA ZHAO, ZHENGHONG WEI, HONG YAN	182
APPLICATION OF DEEP LEARNING AND UNMANNED AERIAL VEHICLE TECHNOLOGY IN TRAFFIC FLOW	
MONITORING	
JIANSHU ZHANG, JIE CAO, BO MAO	189
CONSTRUCTION OF CLOUD SPACE FAULT TREE AND ITS APPLICATION OF FAULT DATA UNCERTAINTY	
ANALYSIS	
SHASHA LI, TIEJUN CUI, XINGSEN LI, LAIGUI WANG, FUCHUAN JIANG	195
A WEIGHTED MULTI-GRANULATION DECISION-THEORETIC APPROACH TO MULTI-SOURCE DECISION	
SYSTEMS	
YANTING GUO, ERIC C.C. TSANG, WEIHUA XU	202
A NOVEL DYNAMIC CROWDING DISTANCE BASED DIVERSITY MAINTENANCE STRATEGY FOR MOEAS	
LING YANG, YUYANG GUAN, WEIGUO SHENG	211
A HYBRID SEMI-SUPERVISED APPROACH FOR FINANCIAL FRAUD DETECTION	
JINMIAO LIU, JIANG TIAN, ZHUXI CAI, YUE ZHOU, RENHUA LUO, RANRAN WANG	217
WEIGHTS BASED RANKED FUZZY ROUGH REDUCTION	
ERIC C.C. TSANG, FAN XINGQI, XUEFENG LI, ZHAO SUYUN	223
A SIMPLE AND EFFECTIVE METHOD FOR IMAGE CLASSIFICATION	
PU HAO, JUN-HAI ZHAI, SU-FANG ZHANG	230
COMPUTATIONAL REQUIRMENTS ANANLYSIS ON THE CONJUNCTIVE AND DISJUNCTIVE ASSUMPTIONS	
FOR THE BELIEF RULE BASE	
QI XIONG, GUIMING CHEN, ZHAOJUN MAO, TIANJUN LIAO, LEILEI CHANG	236
EXPERIMENTAL COMPARISON OF TWO FEATURE SELECTION METHODS BASED ON GENERIC ALGORITHM	
BO LIU, JUN-HAI ZHAI, HAIBO LIU	241
MALARIA PARASITE DETECTION USING DIFFERENT MACHINE LEARNING CLASSIFIER	
ADEDEJI OLUGBOJA, ZENGHUI WANG	246
ELECTRIC WIRE INSPECTION BY DISCRIMINANT ANALYSIS METHOD	
TOSHIFUMI KISHIDA, MIZUKI HIGUCHI, TADAHITO EGAWA, KAZUHIKO TANIGUCHI, YUTAKA HATA	251
AN IMPROVED TYPE-2 FUZZY LOGIC CONTROLLER DESIGN BASED ON GENETIC ALGORITHM	
TAOYAN ZHAO, PING LI, JIANGTAO CAO, HONGHAI LIU	255
INVESTIGATING TOPIC COHERENCE AND TASK PERFORMANCE FOR VARIED TYPES OF WORDS IN LDA	
CHUEN-MIN HUANG	260
PERSON RE-IDENTIFICATION BASED ON CCN FEATURE REPRESENTATIONS LEARNING	
LI YUAN, PING-JUN LI	266
A HIERARCHICAL LEARNING FRAMEWORK FOR CHINESE KIDS PHYSICAL EXERCISE PRESCRIPTION	200
GENLANG CHEN, GUANGHUI SONG, QIHAO WU	270
KERNEL NONNEGATIVE MATRIX FACTORIZATION WITH RBF KERNEL FUNCTION FOR FACE RECOGNITION	
WEN-SHENG CHEN, XIAN-KUN HUANG, BINBIN PAN, OIAN WANG, BAOHUA WANG	
ADVANCED TELE-OPERATED DOROT INTERFACE FOR TEACHING RV DEMONSTRATION	200

ZEYU JIANG, CHENGUANG YANG, WEI HE, ZHAOJIE JU	290
ACTION RECOGNITION IN VIDEOS BASED ON WEIGHTED HYPER- SPHERE SUPPORT VE	CTOR MACHINE
SHUANG LIU, PENG CHEN, XING CUI	299
BACKSTEPPING STABILIZATION OF THE FITZHUGH-NAGUMO SYSTEM ARISING IN NON	ILINEAR SPATIAL-
TEMPORAL EVOLUTIONARY PROCESSES	
XIN YU, CHAO XU, ZHIGANG REN	305
BEHAVIOR ANALYSIS OF EPIDEMIOLOGICAL PATIENTS FOR MEDICAL SITE TREATMEN	NT FROM A SPATIAL
PERSPECTIVE	
CHANGBIN YU, JIANGANG YANG, CHAOYI PANG, MINGFANG DAI, ZHENSHENG WANG, YI	
YIN LU	311
RISK ESTIMATION FOR AGE OF CHRONIC DISEASES	
HUANHUAN ZHANG, ZHENG CAI, YUBO YUAN, YINGJIE WANG, JU GAO	322
VEHICLES SEGMENTATION VIA SPATIOTEMPORAL SALIENCY IMPROVEMENT IN CROS	SSROADS MONITORING
WEI LI, LING ZHANG, HUA-AN ZHAO	329

2017 International Conference on Machine Learning and **Cybernetics (ICMLC 2017)**

Ningbo, China 9-12 July 2017

Volume 2 Pages 334-699



IEEE Catalog Number: CFP17523-POD ISBN:

978-1-5386-0409-0

Contents

Greetings from General Chairs	1
Greetings from Program Chairs	II
Organizing Committee	III
Program Committee	V
List of Reviewers	Vl
Contributed Papers	
AN ADVANCED LEVEL SET METHOD BASED ON BREGMAN DIVERGENCE FOR INHOMOGENEOUS IMAGE	
SEGMENTATION	
DAMING SHI, MEILU ZHU, YONGQIANG ZHANG, FENG TIAN	
FORECASTING OF IONOSPHERIC VERTICAL TOTAL ELECTRON CONTENT (TEC) USING LSTM NETWORKS	S
WENQING SUN, LONG XU, XIN HUANG, WEIQIANG ZHANG, LIN MA, TIANJIAO YUAN, ZHUO CHEN, YIHUA YA	AN .340
DESIGN AND IMPLEMENTATION OF SMOKE EARLY WARNING SYSTEM BASED ON VIDEO ANALYSIS	
TECHNOLOGY	
XIAOFEI JI, XUAN XIE, XINMENG ZUO, JIANGTAO CAO	351
COMPUTER-AIDED DIAGNOSIS SYSTEM FOR RHEUMATOID ARTHRITIS USING MACHINE LEARNING	
KENTO MORITA, ATSUKI TASHITA, MANABU NII, SYOJI KOBASHI	357
A PARTAL STEGANOGRAPHY ALGORITHM FOR 3D TRIANGLE MESH	
RAN JIAO	361
A SUBSPACE LEARNING METHOD BASED ON POLYNOMIAL SMOOTHING	
JINHAI WANG, KAIXING CHEN, YUBO YUAN	366
EXTRACTING SAMPLE DATA BASED ON POISSON DISTRIBUTION	
HAO LAN ZHANG, JIMING LIU, TONGLIANG LI, YUN XUE, SONGJIE XU, JUNHUA CHEN	374
DOUBLE COMPRESSION DETECTION BASED ON FEATURE FUSION	
ZHIFENG WANG, LIN ZHU, QIUSHA MIN, CHUNYAN ZENG	
ADVERSARIAL NEURAL NETWORKS FOR BASAL MEMBRANE SEGMENTATION OF MICROINVASIVE CERV	/IX
CARCINOMA IN HISTOPATHOLOGY IMAGES	
DU WANG, CHAOCHEN GU, KAIJIE WU, XINPING GUAN	385
COMPARATIVE ANALYSIS OF PSO AND QUASI-NEWTON METHODS FOR ECONOMIC DISPATCH OF POWER	R
SYSTEMS	
YANXIA SUN	390

ROBUST VISUAL TRACKING BASED ON L1 EXPANDED TEMPLATE	
CHENG DANSONG, ZHANG YONGQIANG, TIAN FENG, LIU XIAOFANG	97
AN ANONYMIZATION METHOD COMBINING ANATOMY AND PERMUTATION FOR PROTECTING PRIVACY IN	
MICRODATA WITH MULTIPLE SENSITIVE ATTRIBUTES	
YIFAN YE, LIXXIA WANG, JIANMIN HAN, SHENG QIU, FANGWEI LUO4	04
GROUP VARIABLE SELECTION AND PARAMETER ESTIMATION VIA GROUP BERHU METHOD	
JIAN-WEI LIU, LI-PENG CUI, XIONG-LIN LUO	12
IDENTIFYING CIS-REGULATORY MODULES BY ALIGNMENT-FREE SEQUENCE COMPARISON METHOD	
WEN LI, XIANG ZANG, TIAN-LAI HUANG, YU-ZHONG YE, GUAN-DA HUANG, XUE-MEI LIU4	20
MUSCLE THICKNESS MEASUREMENT FROM ULTRASONIC WAVE USING CONTINOUS WAVELET ANALYSIS	
SAADIA BINTE ALAM, RASHEDUR RAHMAN, SYOJI KOBASHI, YUTAKA HATA4	25
DESIGN OF IRFNN FOR RECONFIGURED UPFC TO POWER FFLOW CONTROL AND STABILITY IMPROVEMENT	
KAI-HUNG LU, HSIN-CHUAN CHEN, CHIOU-JYE HUANG, ZHI-FENG HUANG4	36
BLIND ASSISTIVE DEVICE - SMART LAZY SUSAN	
CHIEN-NAN LEE, YIU-TONG CHU, LING CHENG, YAN-TING LIN, KA-FONG LAN4	44
RESEARCH ON THE INPUT METHOD OF HAKKA LANGUAGE FOR INTELLIGENT MOBILE DEVICES	
FENG-LONG HUANG, KUEI-SEN LIOU4	49
VALIDITY INDEX FOR GAUSSIAN-DISTRIBUTED CLUSTERS OF DIFFERENT SIZES WITH VARIOUS DEGREES OF	F
DISPERSION AND OVERLAP	
PHEN-LAN LIN, PO-WHEI HUANG, CHENG-HSHUEH WU4	55
AN AUDIO CHARACTER RECOGNITION SYSTEM FOR ENVIRONMENTAL MONITORING MESSAGE TRANSMISSION OF THE PROPERTY OF THE	ON
OVER NARROW BAND CELLULAR NETWORK	
WEN-CHUNG TSAI, YOU-JYUN SHIH, TING-MING TSAI, JIUN-JIAN LIAW4	61
SOLVING LINEAR PROGRAMMING PROBLEM WITH FUZZY COEFFICIENTS BY A MODIFIED TWO-STAGE	
DIFFERENTIAL EVOLUTION	
FENG-TSE LIN4	71
LIFE PREDICTION OF LOGNORMAL DISTRIBUTION BASED ON LSSVM	
XIN-YAO ZOU, LIANG XUE4	83
AN INTELLIGENT SLEEP QUALITY DETECTION SYSTEM BASED ON WEARABLE DEVICE	
SHOU-HSIUNG CHENG, JUI-CHEN HUANG4	93
THE RFID-BASED REAL-TIME MONITORING SYSTEM AND THE MANAGEMENT ALGORITHM OF RFIDS	
CHENG-JU KUO, KUO-CHENG TING, JIA-CHING YING, SHYR-KUEN CHEN, YI-CHUNG CHEN4	99
FULLY CONTENT-BASED MOVIE RECOMMENDER SYSTEM WITH FEATURE EXTRACTION USING NEURAL	
NETWORK	
HUNG-WEI CHEN, YI-LEH WU, MAW-KAE HOR, CHENG-YUAN TANG	604
CONSTRUCTING THE CLOUD COMPUTING SYSTEM FOR ADVANCED DATA ANALYSIS OF BIOMEDICAL RESEA	RCI
JIAN-LIANG LAI, DING-DAR LEE, MENG-HAN YANG5	510
ESTABLISH A DYNAMIC MONITORING SYSTEM FOR POST-OPERATIVE RECOVERY ROOM	

JIANFENG SUN, WENJING CHEN	SINKUO-DANIEL CHAI, MENG-CHUN WENG, CHUN-JUNG LIN, SUE-TING CHANG, YUH-TZONG LIU	521
JIANFENG SUN, WENJING CHEN	GENERALIZED REGRESSION NEURAL NETWORK FOR CONVERTING FLUORESCENCE EMISSION RATIO TO A	ATP
A VISUAL TRACKING METHOD USING SUPERPIXEL SHINFENG LIN, DUNG-HAN YANG S52 DECISION SUPPORT SYSTEM FOR MANUSCRIPT SUBMISSIONS TO ACADEMIC JOURNALS: AN EXAMPLE OF SUBMITTING AN ENTERPRISE RESOURCE PLANNING MANUSCRIPT GEN-MING GUO S58 WEIGHTED WORD2VEC BASED ON THE DISTANCE OF WORDS CHIA-YANG CHANG, SHIE-JUE LEE, CHIH-CHIN LAI S60 DECISION TREE LEARNING BASED FEATURE EVALUATION AND SELECTION FOR IMAGE CLASSIFICATION HAN LIU, MIHAGLA COCEA, WEILI DING S6RS PRIVACY EXPOSURE PROTECTION ON SOCIAL MEDIA YAN LIU, CHIA-MING LIU, RUNG-CHING CHEN, SHU-YI WANG S78 AREA-PARTITIONED CLUSTERING AND CLUSTER HEAD ROTATION FOR WIRELESS SENSOR NETWORKS HULE-WEN FERNG, JING-SHIAUN CHUANG. S79 A FAST HAND MOTION DETECTION BASED ON FIFO YUH-RAU WANG, WEI-HUNG LIN, LING YANG. S79 A STUDY OF RELATIONSHIPS BETWEEN DRAGON VEINS AND FRACTAL DIMENIONS AN-ZEN SHIH. 628 MOBILE ROBOT-BASED ANTENNA TRACKING SYSTEM ON RPV USING INTELLIGENT NEURAL CONTROLLER JIUM-MING LIN, CHENG-HUNG LIN, JYH-NONG HU. S2TIMATION OF ELBOW MOTION INTENSION UNDER VARYING WEIGHT IN LIFTING MOVEMENT USING NN EMG-ANGLE NEURAL NETWORK MODEL GUAN-CHUN LUH, JHIH-JIE CAI, YI-SHENG LEE. GALAA MOHASSEB, MOHAMED BADER EL DIN, HAN LIU, MO ADDA. ACADAMAN SECURIC SYNTAX BASED APPROACH FOR TEXT CLASSIFICATION IN MACHINE LEARNING CONTEXT ALAA MOHASSEB, MOHAMED BADER EL DIN, HAN LIU, MIHAELA COCEA. A STUDY OF A MATERIAL JETTING BASED COLOR 3D PRINTING SYSTEM BY USING MULTIPLE PIEZOELECTRIC BEALDS MING-JONG TSAI, CHE-WEI MEI, YIH-LIN CHENG, FREEMAN CHEN, ZHAO-YEN HU, KUAN-CHI HUANG. MACHURAL LANGUAGE SEMANTIC CORPUS CONSTRUCTION BASED ON CLOUD SERVICE PLATFORM SUZHEN WANG, QINGCHUAN ZHANG, LU ZHANG. OATA ASSOCIATION METHOD BASED ON SCENARIO ANALYSIS USING WEAK TRACKING DATA FOR MULTI-	CONCENTRATION	
SHINFENG LIN, DUNG-HAN YANG	JIANFENG SUN, WENJING CHEN	528
DECISION SUPPORT SYSTEM FOR MANUSCRIPT SUBMISSIONS TO ACADEMIC JOURNALS: AN EXAMPLE OF SUBMITTING AN ENTERPRISE RESOURCE PLANNING MANUSCRIPT GEN-MING GUO	A VISUAL TRACKING METHOD USING SUPERPIXEL	
SUBMITTING AN ENTERPRISE RESOURCE PLANNING MANUSCRIPT GEN-MING GUO	SHINFENG LIN, DUNG-HAN YANG	552
GEN-MING GUO	DECISION SUPPORT SYSTEM FOR MANUSCRIPT SUBMISSIONS TO ACADEMIC JOURNALS: AN EXAMPLE OF	
CHIA-YANG CHANG, SHIE-JUE LEE, CHIH-CHIN LAI	SUBMITTING AN ENTERPRISE RESOURCE PLANNING MANUSCRIPT	
CHIA-YANG CHANG, SHIE-JUE LEE, CHIH-CHIN LAI	GEN-MING GUO	558
DECISION TREE LEARNING BASED FEATURE EVALUATION AND SELECTION FOR IMAGE CLASSIFICATION HAN LIU, MIHAELA COCEA, WEILI DING	WEIGHTED WORD2VEC BASED ON THE DISTANCE OF WORDS	
HAN LIU, MIHAELA COCEA, WEILI DING	CHIA-YANG CHANG, SHIE-JUE LEE, CHIH-CHIN LAI	563
SERS PRIVACY EXPOSURE PROTECTION ON SOCIAL MEDIA YAN LIU, CHIA-MING LIU, RUNG-CHING CHEN, SHU-YI WANG	DECISION TREE LEARNING BASED FEATURE EVALUATION AND SELECTION FOR IMAGE CLASSIFICATION	
YAN LIU, CHIA-MING LIU, RUNG-CHING CHEN, SHU-YI WANG	HAN LIU, MIHAELA COCEA, WEILI DING	569
AREA-PARTITIONED CLUSTERING AND CLUSTER HEAD ROTATION FOR WIRELESS SENSOR NETWORKS HUEI-WEN FERNG, JING-SHIAUN CHUANG	USERS PRIVACY EXPOSURE PROTECTION ON SOCIAL MEDIA	
HUEL-WEN FERNG, JING-SHIAUN CHUANG	YAN LIU, CHIA-MING LIU, RUNG-CHING CHEN, SHU-YI WANG	575
A FAST HAND MOTION DETECTION BASED ON FIFO YUH-RAU WANG, WEI-HUNG LIN, LING YANG	AREA-PARTITIONED CLUSTERING AND CLUSTER HEAD ROTATION FOR WIRELESS SENSOR NETWORKS	
YUH-RAU WANG, WEI-HUNG LIN, LING YANG	HUEI-WEN FERNG, JING-SHIAUN CHUANG	593
A STUDY OF RELATIONSHIPS BETWEEN DRAGON VEINS AND FRACTAL DIMENIONS AN-ZEN SHIH	A FAST HAND MOTION DETECTION BASED ON FIFO	
AN-ZEN SHIH	YUH-RAU WANG, WEI-HUNG LIN, LING YANG	599
MOBILE ROBOT-BASED ANTENNA TRACKING SYSTEM ON RPV USING INTELLIGENT NEURAL CONTROLLER JIUM-MING LIN, CHENG-HUNG LIN, JYH-NONG HU	A STUDY OF RELATIONSHIPS BETWEEN DRAGON VEINS AND FRACTAL DIMENIONS	
JIUM-MING LIN, CHENG-HUNG LIN, JYH-NONG HU	AN-ZEN SHIH	628
ESTIMATION OF ELBOW MOTION INTENSION UNDER VARYING WEIGHT IN LIFTING MOVEMENT USING AN EMG-ANGLE NEURAL NETWORK MODEL GUAN-CHUN LUH, JHIH-JIE CAI, YI-SHENG LEE	MOBILE ROBOT-BASED ANTENNA TRACKING SYSTEM ON RPV USING INTELLIGENT NEURAL CONTROLLER	3
AN EMG-ANGLE NEURAL NETWORK MODEL GUAN-CHUN LUH, JHIH-JIE CAI, YI-SHENG LEE	JIUM-MING LIN, CHENG-HUNG LIN, JYH-NONG HU	633
GUAN-CHUN LUH, JHIH-JIE CAI, YI-SHENG LEE	ESTIMATION OF ELBOW MOTION INTENSION UNDER VARYING WEIGHT IN LIFTING MOVEMENT USING	
VIRTUAL TOPOLOGY PARTITIONING TOWARDS AN EFFICIENT FAILURE RECOVERY OF SOFTWARE DEFINED NETWORKS ALI MALIK, BENJAMIN AZIZ, CHIH-HENG KE, HAN LIU, MO ADDA	AN EMG-ANGLE NEURAL NETWORK MODEL	
ALI MALIK, BENJAMIN AZIZ, CHIH-HENG KE, HAN LIU, MO ADDA	GUAN-CHUN LUH, JHIH-JIE CAI, YI-SHENG LEE	640
ALI MALIK, BENJAMIN AZIZ, CHIH-HENG KE, HAN LIU, MO ADDA	VIRTUAL TOPOLOGY PARTITIONING TOWARDS AN EFFICIENT FAILURE RECOVERY OF SOFTWARE DEFINE	ED
OOMAIN SPECIFIC SYNTAX BASED APPROACH FOR TEXT CLASSIFICATION IN MACHINE LEARNING CONTEXT ALAA MOHASSEB, MOHAMED BADER EL DIN, HAN LIU, MIHAELA COCEA	NETWORKS	
ALAA MOHASSEB, MOHAMED BADER EL DIN, HAN LIU, MIHAELA COCEA	ALI MALIK, BENJAMIN AZIZ, CHIH-HENG KE, HAN LIU, MO ADDA	646
A STUDY OF A MATERIAL JETTING BASED COLOR 3D PRINTING SYSTEM BY USING MULTIPLE PIEZOELECTRIC HEADS MING-JONG TSAI, CHE-WEI MEI, YIH-LIN CHENG, FREEMAN CHEN, ZHAO-YEN HU, KUAN-CHI HUANG	DOMAIN SPECIFIC SYNTAX BASED APPROACH FOR TEXT CLASSIFICATION IN MACHINE LEARNING CONTE	XT
HEADS MING-JONG TSAI, CHE-WEI MEI, YIH-LIN CHENG, FREEMAN CHEN, ZHAO-YEN HU, KUAN-CHI HUANG	ALAA MOHASSEB, MOHAMED BADER EL DIN, HAN LIU, MIHAELA COCEA	658
MING-JONG TSAI, CHE-WEI MEI, YIH-LIN CHENG, FREEMAN CHEN, ZHAO-YEN HU, KUAN-CHI HUANG	A STUDY OF A MATERIAL JETTING BASED COLOR 3D PRINTING SYSTEM BY USING MULTIPLE PIEZOELECT	RIC
NATURAL LANGUAGE SEMANTIC CORPUS CONSTRUCTION BASED ON CLOUD SERVICE PLATFORM SUZHEN WANG, QINGCHUAN ZHANG, LU ZHANG	HEADS	
SUZHEN WANG, QINGCHUAN ZHANG, LU ZHANG670 DATA ASSOCIATION METHOD BASED ON SCENARIO ANALYSIS USING WEAK TRACKING DATA FOR MULTI-	MING-JONG TSAI, CHE-WEI MEI, YIH-LIN CHENG, FREEMAN CHEN, ZHAO-YEN HU, KUAN-CHI HUANG	664
DATA ASSOCIATION METHOD BASED ON SCENARIO ANALYSIS USING WEAK TRACKING DATA FOR MULTI-	NATURAL LANGUAGE SEMANTIC CORPUS CONSTRUCTION BASED ON CLOUD SERVICE PLATFORM	
	SUZHEN WANG, QINGCHUAN ZHANG, LU ZHANG	670
FARGET TRACKING	DATA ASSOCIATION METHOD BASED ON SCENARIO ANALYSIS USING WEAK TRACKING DATA FOR MULTI-	
	TARGET TRACKING	

ZHIHONG DUAN, PATRICK P.K. CHAN, QIANQIAN WU, XIAN HU	92