The 2010 International Conference on **Apperceiving Computing and Intelligence Analysis Proceeding**

(ICACIA 2010)

Chengdu, China 17 – 19 December 2010



IEEE Catalog Number: CFP1081F-PRT ISBN:

978-1-4244-8025-8

Track 01: Theory and Experiment

#01_01: ASSESSMENT OF THE LOWER LIMB ALIGNMENT AND HIP FRACTURE IN 3D	1
JIM X. CHEN, QI XING, WEN-ZHEN YANG, YAN-LIN LI, AND HARRY WECHSLER	
George Mason University, Fairfax, VA 22030, USA; Southwest Jiaotong University, Chengdu,	
610031, China; Zhejiang Sci-Tech University, Hangzhou, 310018, China; The First Affiliated	
Hospital Of Kunming Medical College, Kunming, 650032, China	
#01_02: SOME NOVEL APPLICATIONS OF VECTOR BIASED WAVELET TO SIGNAL	
PROCESSING	7
JIAN-PING LI	
International Centre for Wavelet Analysis and Its Applications, School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731 #01_03: A DISASSEMBLY SEQUENCE PLANNING APPROACH USING AN ADVANCED IMMUNE	
ALGORITHM	14
YA-CHAO LIU, CONG LU, FU-LIANG WANG	
School of Mechatronics Engineering, University of Electronic Science and Technology of China,	
Chengdu, 611731, China; State Key Laboratory for Manufacturing Systems Engineering, Xi'an Jiaotong University, Xi'an 710049, China	
#01_04: DESIGN METHODOLOGY AND PERFORMANCE ANALYSIS FOR A NOVEL CONSTANT	
ENVELOPE MODULATION SIGNAL OF GNSS	18
JIAN YANG, YI-KANG YANG, XUE LI AND LEI LIU	
Institute of Aeronautics & Astronautics University of Electronic Science and Technology of China,	
Chengdu 610054, China	
#01_05: A PREDICTIVE JUDGMENT METHOD FOR WLAN ATTACKING BASED ON CLOUD COMPUTING ENVIRONMENT	22
RAN LIU, JIAN-PING LI	22
School of Computer Science & Engineering, University of Electronic Science and Technology of	
China, Chengdu 611731, China	
#01_06: RESEARCHES OF CHINESE SENTENCE SIMILARITY BASED ON HOWNET	26
QING-LEI LIU,XIAO-FENG GU,JIAN-PING LI	
Department of Computer Science & Engineering, University of Electronic Science and	
Technology of China, Chengdu 611731, China; Department of Computer Science & Engineering,	
University of Electronic Science and Technology of China, Chengdu 611731, China; Department	
of Computer Science & Engineering, University of Electronic Science and Technology of China,	
Chengdu 611731, China	
#01_07: A FEASIBLE FLETCHER-REEVES METHOD TO LINEAR EQUALITY CONSTRAINED	
OPTIMIZATION PROBLEM	30
CAN LI, LING FANG, XIANGZHAO CUI	
College of Mathematics, Honghe University, Mengzi 661100, Yunnan of China; Dept. of	
Foundation Studies, Logistical Engineering University of PLA, Chongqing 400016, China	24
#01_08: AN EXTENSION TO NONLINEAR DISCRETE INEQUALITY WITH TWO VARIABLES	34
KE-LONG ZHENG SHOU-MING ZHONG YU-XING LIAO	

	School of Mathematics, University of Electronic and Technology of China, Chengdu, Sichuan 610054, China; School of Science, Southwest University of Science and Technology, Mianyang, Sichuan 621010, China	
#01 09	2: A METHOD OF DECOMPOSING WAVELETS FILTERS INTO LIFTING STEPS BY SOLVING	
_	EQUATIONS	39
	XIU CHUN DENG,YUE-HAO YAN, JIAN-PING LI	
	Department of Computer and information, Zhejiang Wanli University, P.R.CHINA 315100;Sichuan Top Vocational Institute of Information Technology of China, Chengdu 611743;School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu, China,610054	
#01_10): A MINIMAL RESIDUAL ALGORITHM FOR THE INCONSISTENT MATRIX EQUATION	
	AXB+CYD=E OVER ANTI-SYMMETRIC MATRICES	43
	LING FANG, CAN LI, BO LI, SHILU FU, YING XUE	
	Dept. of Foundation Studies, Logistical Engineering University of PLA, Chongqing 400016, China; Department of Mathematics Honghe University Mengzi Yunnan of P.R.China 661100	
#01_11	: IMPROVING ORCHESTRA USING DISTRIBUTED PARALLEL GENETIC ALGORITHM	48
	YONG-XIANG PENG, SI-YU ZHAN and XIAN-LIANG LU	
	School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#01_12	2: PREDICTING CORMACK CLASSIFICATION BASED ON NEURAL NETWORK WITH	
	MULTIPLE ANTHROPOMETRIC FEATURES	52
	HONG-MEI YAN,XIN-CHUAN WEI,HAO ZHANG,XU-FANG CHEN,EN-QING LUO	
	Key Laboratory for NeuroInformation of Ministry of Education, School of Life Science and Technology, University of Electronic Science and Technology of China, Chengdu 610054, China; Department of Anaesthesiology, West China Hospital of Sichuan University, Chengdu 610064, China	
#01_13	8: RESEARCH OF CHINESE WORD SEGMENTATION BASED ON NEURAL NETWORK AND	
	PARTICLE SWARM OPTIMIZATION	56
	JIA HE, GUAN-HONG LI	
	School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 610000, China; College of Computer Science & Technology, Chengdu University of Information Technology, Chengdu 610225, China	
#01_14	: USER BEHAVIOR MINING ON LARGE SCALE WEB LOG DATA	60
	SHUN-HUA TAN, MIAO CHEN, GUO-HAI YANG School of Information Engineering, Southwest University of Science and Technology, Mianyang 621000, China	
#01_15	S: A NOVEL APPROACH FOR THE LAYOUT OF ELECTRIC VEHICLE CHARGING STATION	64
	HENGSONG WANG, STUDENT MEMBER, IEEE, QI HUANG, SENIOR MEMBER, IEEE,	
	AND CHANGHUA ZHANG, AIHUA XIA	
	School of Automation Engineering, University of Electricity Science and Technology of China, Chengdu 611731, China	
#01_16	5: DEVELOPMENT OF A NOVEL MAGNETICALLY LEVITATED SURFACE MOTOR	71
	XIAOHONG-HAO, LIN-BAI	

School of Mechatronics Engineering, University of Electronic Science and Technology, Chengdu 610054, China	
#01_17: THE ABSOLUTE STABILITY OF T-S FUZZY LURIE CONTROL SYSTEMS WITH MULTIP	LE
TIME-DELAYS	75
XIAO-XU XIA , SHOUMING ZHONG	
School of Sciences, Southwest Petroleum University, Chengdu, Sichuan 610500, P.R.China; College of Applied Mathematics, University of Electronic Science and Technology of China, Chengdu 611731, Sichuan	
#01_18: BOUNDS OF FUZZY RELIABILITY IN THE CASE OF FUZZY STRENGTH AND FUZZY	
STRESS	79
HUI-XIN GUO, GUAN-YU HU, LI-ZHI CHENG, XIAO-BIN PANG	
Department of Mechanical and Electrical Engineering, Changsha University, Changsha, 410003, China	
$\#01_19$: TWO KINDS OF JOINT LOCATION ALGORITHMS OF TDOA AND TOA FOR TDMA SYST	ГЕМ
TARGETS	84
WANG XU, YANG SHAO-WEI,HE ZI-SHU	
Southwest Electronics and Telecommunication Technology Research Institute, Chengdu 610041, China; Departments of Electronic Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#01_20: A METHOD FOR IMPLEMENTING APPLICATION DISASTER TOLERANCE BASED ON	
VXVM VIRTUALIZATION INTELLIGENT STORAGE ENGIN	89
JUN-MING SHI	
College of Information Engineering, Chengdu University of Technology, Chengdu 610059, China #01 21: RUIN PROBABILITY IN A KIND OF DUAL RISK MODEL WITH A THRESHOLD	93
XING CHEN, GUANG-QIANG XIAO	
Dept. of Foundation Studies, LEU Chongqing 401311, China	
#01_22: THE ITERATIVE DECODING ALGORITHM RESEARCH OF TURBO PRODUCT CODES	97
FU-GANG WANG, YI TANG, FAN YANG	
School of Communication and Information Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#01_23: COMPARATIVE CH ₄ -SENSING CHARACTERISTIC STUDIES OF PDMEB AND PDMEB/I	N_2O_3
THIN FILM SENSORS	101
HENG-BO HU, GUANG-ZHONG XIE, PING SUN, YA-DONG JIANG, HUI-LING TAI	
School of Optoelectronic Information, State Key Laboratory of Electronic Thin Films and Integrated Devices, University of Electronic Science and Technology of China (UESTC),	
Chengdu, Sichuan, 610054, China; Life and Physical Science College, Sichuan Agricultural	
University, Ya'an, Sichuan, 625014, China	
#01_24: α -SEXITHIOPHENE BASED ORGANIC THIN FILM TRANSISTORS AS GAS SENSOR	105
SONG-QI FU, GUANG-ZHONG XIE, HUI-LING TAI, XIAN LI, PING SUN	
School of Optoelectronic Information, State Key Laboratory of Electronic Thin Films and	
Integrated Devices, University of Electronic Science and Technology of China (UESTC),	
Chengdu 610054, PR China; Life and Physical Science College, Sichuan Agricultural University, Ya'an 625014, PR China	

#01_25: DATA MINING APPLICATION FOR UPGRADING QUALITY OF WINE PRODUCTION	109
HAISHAN TIAN, QIAOHONG PANG	
Economic Information Engineering School, Southwestern University of Finance & Economics, Chengdu 610074, China	
#01_26: LEGAL RISK SERVICE PORTAL SYSTEM SOLUTION BASED ON LIFERAY	112
YIN-LI ZHANG, WEI PAN	
Ideal Information Technology Research Institute, Northeast of Normal University, Changchun 130117, China; Ideal Information Technology Research Institute, Northeast of Normal University, Changchun 130117, China	
#01_27: BOTTLENECK BANDWIDTH MEASUREMENT BASED ON KERNEL DENSITY ESTIMAT	ION
WITH VARIABLE WINDOW BANDWIDTH	116
YU-QING HUANG, LEI-MIN LI	
School of Information Engineering, Southwest University of Science and Technology, Mianyang 621000, China	
#01_28: RAR PASSWORD DECRYPTION BY UTILIZING GPU	120
YANG ZHANG, GUO-DONG SHENG	
Deputy Head of Public Security Science and Technology Office, Public Security Science and Technology Department, Xinjiang Police Officers' Academy, Urumqi, Xinjiang 830001, China	
Track 02: Communication and Network	
$\#02_01$: DECENTRALIZED INTELLIGENT ROUTING ALGORITHM IN DISTRIBUTED DATABASE	E
CLUSTER	125
GUIDUO DUAN, SHUAI WU, FEI XU, YANG XU	
School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#02_02: VON/KVM: A HIGH PERFORMANCE VIRTUAL OVERLAY NETWORK INTEGRATED W	ITH
KVM	129
YUAN TANG, JIAN-PING LI	
School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China; International Centre for Wavelet Analysis and Its Applications, Logistical Engineering University, Chongqing 400016, China	
#02_03: GLOBAL ASYMPTOTIC STABILITY OF BAM NEURAL NETWORKS WITH MIXED	
DELAYS	133
BAO-ZHU ZHAO	
Foundation department, Sichuan TOP Vocational Institute of Information Technology, Chengdu, Sichuan, 611743, China	
#02_04: A NEW STRATEGY FOR WSN ROUTING CONVERGENCE	138
FEI CHEN, LI-XIANG MA, QING WANG	
School of Communication and Information Engineering, University of Electronic Science and Technology of China, Chengdu, Sichuan 611731, China	
#02_05: ENERGY-EFFICIENT SCHEDULING FOR HARD REAL-TIME MESSAGES IN GREEN	
WIRELESS ENVIRONMENTS	142

	WEI JIANG, YANG ZHAO, NAN SANG	
#02 06:	School of Computer Science and Engineering; National Computer Experiment and Education Center; University of Electronic Science and Technology of China, Chengdu, 611731, P.R. China RESEARCH ON NETWORK BUSINESS IDENTIFICATION TECHNOLOGY BASED ON IP	
o <u>_</u> _00.	PACKETS	150
	MIAO CHEN, SHUN-HUA TAN, GUO-HAI YANG, YI-ZHI WANG	100
	School of Information Engineering Southwest University of Science and Technology, Mianyang 621000, China	
#02_07:	AN OPTIMISTIC FAIR EXCHANGE PROTOCOL FOR P2P E-PROCUREMENT	155
	DONG LUO, ZHI-GUANG QIN, YANG ZHAO, RONG GAO, JIA-HAO WANG	
	School of Management and Economics, University of Electronic Science and Technology of China, Chengdu 610054, China; School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 610054, China; Demonstration Center of Computer Experimental Teaching, University of Electronic Science and Technology of China, Chengdu 610054, China	
#02_08:	OPTIMIZATION ON CHANNEL ASSIGNMENT BASED ON STAVE PRINCIPLE IN	
	STAR-TOPOLOGY WIRELESSHART NETWORKS	159
	JIANMING LIAO, YU LIU	
	College of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China; College of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#02_09:	POWER CONTROL ALGORITHM BASED ON GAME THEORY IN COGNITIVE RADIO	
	NETWORKS	164
	YUN LIU, QI-CONG PENG, HUAI-ZONG SHAO, XING-FENG CHEN, LING WANG	
#02 10.	Communications Engineering School, UESTC of China, Chengdu 611731, China LOCATION STRATEGY OF SHEARER BASED ON WIRELESS SENSOR NETWORK	169
#02_10:	LI-JUAN ZHOU, GUANG-ZHU CHEN	109
	School of Mechanical & Electrical Engineering, China University of Mining and Technology,	
402 11.	Xuzhou, Jiangsu 221008, China	AT C
#02_11:	DESIGN AND ANALYSIS OF COMMUNITY DISTANCE-BASED FORWARDING PROTOCO	
	FOR OPPORTUNISTIC NETWORK	174
	WU XIAOHUA, LI JIANPIN, CHEN SONG Computer Science and Engineering Dept, University of Electronic Science and Technology of	
	China, China; Air Management Division, Air Force Command, Chengdu 610041, China	
#02_12:	RESOURCE-CONSTRAINED MULTI-PROJECT SCHEDULING BASED ON ANT COLONY	
	NEURAL NETWORK	179
	HONG-QUAN XUE, SHENG-MIN WEI, YANG-EN WANG	
#02 12 .	School of Mechanical Engineering, Northwestern Polytechnical University, Xi'an 710072, China; School of Economics and Management, Xi'an University of Technology, Xi'an 710048, China	
#02_13:	TELEMEDICINE SYSTEM DESIGN BASED ON BLUETOOTH AND MOBILE PHONE	102
	NETWORK HANMING HAO, GAN WEN	183
	JIANMING LIAO, CAN WEN	

	School of Computer Science and Engineering, University of Electronic Science and Technology of	
#02 14 .	China, Chengdu 611731, China	107
#02_14:	STUDY ON WIRELESS HART NETWORK LAYER	187
	JIAN-MING LIAO, JIN-LIANG GE	
	School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#02_15:	: DESIGN AND IMPLEMENTATION OF THE NEW WEB APPLICATION	
	FRAMEWORK—JEMSF	190
	LIU YONG-JUN, LI KE-XI	
	Department of Computer, SiChuan TOP Vocational Institute of Information, Chengdu 611743; Xiamen VSBT Software-Development Co., Ltd, Xia Men 361005	
#02_16:	: ANALYSIS OF THE WIRELESS SENSOR NETWORKS EFFICIENT COVERAGE	194
	CHANG-JUN LUO, BO TANG, MING-TIAN ZHOU, ZHENGYIN CAO	
	College of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 610051, China; China Aerodynamic Research and Development Center, Mianyang 621000, China	
#02_17:	: IMPROVED FPGA IMPLEMENTATION OF PROBABILISTIC NEURAL NETWORK FOR	
	NEURAL DECODING	198
	XIAOPING ZHU, YAOWU CHEN	
	The Institute of Advanced Digital Technologies & Instrumentation, Zhejiang University,	
#02 10	Hangzhou 310028, Zhejiang, China	202
#02_18:	THE URGENCY OF TIMETABLE TASK IN COURSE TIMETABLE PLANNING	203
	YANG TING-HONG, DAN QI, SHEN XIAO-NA, ZHAO JING, XIE LI	
	Dept. of Foundation Studies, Logistic Engineering University, Chongqing 401311, China; The Youth League of Chongqing Electric Power College, Chongqing 400000, China; This work was supported by the National Natural Science Foundation of China under Grant No.10971227	
#02_19:	: ACTIVITY BASED DATA GATHERING PROTOCOL FOR DELAY TOLERANT MOBILE	
	SENSOR NETWORK	208
	JIE-YAN LIU, HAI-GANG GONG, JIA-ZHI ZENG	
	School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#02_20:	: THE INVESTIGATION OF THE FORMALDEHYDE GAS SENSOR BASED ON ORGANIC	
	THIN-FILM-TRANSISTORS	213
	JIAN-FEI YAN, ZHI-MING WU, HUI-LING TAI, XIAN-LI, YAO-WANG, YUAN-JIE SU,	
	CONG PING	
	School of Optoelectronic Information, State Key Laboratory of Electronic Thin Films and Integrated Devices, University of Electronic Science and Technology of China (UESTC), Chengdu 610054, P R China	
#02_21:	: RELIABLE AND EFFICIENT SAFETY MESSAGE DISSEMINATION CONTROL ON	
	VEHICULAR AD HOC NETWORKS	217
	CAIXING SHAO, SUPENG LENG, YUMING MAO	
	School of Communication and Information Engineering, University of Electronic and Science Technology of China, Chengdu 611731, China	

#02 22	: NUMERICAL SIMULATION RESEARCH FOR THERMO-RESPONSIVE BEHAVIOR OF LN	C
#04_44	SPHERICAL TANK UNDER THE FIRE ENVIRONMENT	G 221
	JIE CHEN, SHUN-PENG ZENG	221
	College of Mechanical Engineering, Chongqing University of Science and Technology, Chongqing 401331, China; College of Petroleum Engineering, Chongqing University of Science and Technology, Chongqing 401331, China	
#02_23	: A FAST IDENTIFICATION METHOD FOR P2P FLOW BASED ON NODES CONNECTION	
	DEGREE	225
	LING XING, WEI-WEI ZHENG, JIAN-GUO MA, WEI-DONG MA	
	School of Information Engineering, Southwest University of Science and Technology, Mianyang 621010, China	
#02_24:	: 3G APPLICATIONS IN COLLEGES	229
	QIAN SHOUYI, MEI CHENGCAI	
	Wenzhou Electron & Information Research Institute, Zhejiang Industry & Trade Vocational College, Wenzhou 325003, China; Department of Information Engineering, Zhejiang Industry & Trade Vocational College, Wenzhou 325003, China	
#02_25:	: GRID APPLICATIONS IN URBAN MANAGEMENT	233
	HUI-DE LIU, YANG ZHANG,TAO WU, TIAN-PING HAO	
	College of Resource, Hebei University of Engineering, Handan 056038, China	
#02_26	: DESIGN OF PIPE NETWORK MONITORING SYSTEM BASED ON GPRS	236
	WANG YAN, ZHONG-SHUN HU,CHUN-YAN MA	
	College of Aeronautic Science and Engineering, Beihang University, Beijing 100191, China; College of Biological Science and Medical Engineering, Beihang University, Beijing 100191, China; College of Information Engineering, Taiyuan University of Technology, Taiyuan 030024, China	
#02_27:	: THE DESIGN AND IMPLEMENTATION OF THE NETWORK STORAGE SYSTEM BASE OF	1
	"SAFETY ZONE"	240
	ZHENG CHANG, KAI LI	
	Chengdu University of Information Technology, Chengdu 610225, Sichuan, China	
#02_28:	: THE RESEARCH AND IMPLEMENTATION OF WEB SPIDER IN SEARCH ENGINE	244
	JIAN HUANG, JUN-XIU AN, JIAN-HONG GAN	
	College of Software Engineering, CUIT, Chengdu 610000, P.R. China	
Track	x 03: Algorithm and Application	
#03_01:	: AN IMPROVED ANT COLONY OPTIMIZATION ALGORITHM FOR IMAGE	
	EXTRACTING	248
	PENG XIAO, JUN LI, JIAN-PING LI	
	Department of Computer Science & Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China; Department of Computer Science & Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China; Department of Computer Science & Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	

#03_02:	A NON-LOCAL BILATERAL FILTER FOR IMAGE DENOISING	253
	WEN-QIANG FENG, SHU-MIN LI, KE-LONG ZHENG	
	Department of Mathematics, University of Science and Technology of China, Hefei, Anhui	
	230026, China; School of Science, Southwest University of Science and Technology, Mianyang,	
# 0.000	Sichuan621010, China	
#03_03:	IMAGE SEGMENTATION BASED ON A NEW SELF-ADAPTIVE ANT CLUSTERING	250
	ALGORITHM NUMBER OF A CONTRACT ON CHARLES OF THE ALGORITHM.	258
	YU-JIE HAO, HONG-MEI YANG, BAO-ZHUANG LONG, JUN-ZHEN LIU Sakaal of Commutate Science of Engineering University of Electronic Science and Technology of	
	School of Computer Science & Engineering; University of Electronic Science and Technology of China, Chengdu, 611731, China	
#03_04:	AUTOMATIC IDENTIFICATION OF FRACTAL SCALING REGION IN GPALGORITHM	262
	WANG CHENGDONG, LING DAN, MIAO QIANG	
	School of Mechatronics Engineering, University of Electronic Science and Technology of China, 611731, China	
#03_05:	IRIS DETECTION AND EXTRACTION BASED ON INTGRO-DIFFERENTIAL OPERATOR	266
	BO FU, YUAN-YUAN CAI, YUE-HAO YAN	
	School of Computer Science & Engineering, University of Science and Technology of China, Chengdu 611731, China; Sichuan Institute of Building Research, Chengdu 610081, China; Sichuan TOP IT Vocational Institute of Information Technology of China, Chengdu 611743, China	
#03_06:	ANNOTATION OF FIGHTING SCENES WITH MOVING AND CHANGING BACKGROUNDS	5 271
	JUAN CHEN	
	School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu, 611731, China	
#03_07:	VIDEO SURVEILLANCE BASED ON ENERGY FEATURE	275
	HAO ZONG-BO, SANG NAN, LI CHANG-LIN, XU XIN	
	School of Computer Science & Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#03_08:	INVALID FACE IMAGES VERIFYING FOR FACE RECOGNITION WITH PARTIAL	
	OCCLUSION	281
	JIE LIN, JIAYU CHANG, HUI LIN, HONG JIANG	
	School of Computer Science and Engineering University of Electronic Science and Technology of China; Leshan Vocational& Technical College, China; China Aerodynamics Research and Development Center High Speed Aerodynamics Institute	
#03_09:	BASED ON CHAOTIC ENCRYPTION AND SVD DIGITAL IMAGE WATERMARKING	285
	YA-LI LI, JIAN-PING LI, QING-BO REN	
	School of Computer Science and Engineering, UEST of China, Chengdu, 610054, China; School of Mechatronics Engineering, UESTC of China, Chengdu, 610054, China	
#03_10:	IMPROVED INFRARED IMAGE BINARIZATION BY USING A COMBINATION OF GLOBA	L
	METHOD AND LOCAL METHOD	290
	JUN LI, PENG XIAO, JIAN-PING LI	
	Department of Computer Science & Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China; Department of Computer Science & Engineering,	

University of Electronic Science and Technology of China, Chengdu 611731, China; Department

of Computer Science & Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#03 11: FACE RECOGNITION USING ILLUMINATION INVARIANT FEATURES IN CONTOURLET	,
DOMAIN	294
YUAN-YUAN HUANG, JIAN-PING LI, GUI-DUO DUAN, JIE LIN, DE-KUN HU, BO FU	
School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu,611731, China; International Centre for Wavelet Analysis and Its Applications, Logistical Engineering University, Chongqing, 400016, China	
#03_12: AN IMPROVED SIFT METHOD FOR PITCH ESTIMATION OF SPEECH	298
WANG HONG, PAN JIN'GUI	
Institute of Computer Application and Research, Changji University, Changji, China; State Key Laboratory for Novel Software Technology, Nanjing University, Nanjing, China	
#03_13: DETECTION OF VIDEO COPIES BASED ON ROBUST DESCRIPTORS	303
JUAN CHEN	
School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#03_14: A FUZZY C-MEANS BASED ALGORITHM FOR BIAS FIELD ESTIMATION AND	
SEGMENTATION OF MR IMAGES	307
BEI YAN, MEI XIE, JING-JING GAO, WEI ZHAO	
Image Processing and Information Security Lab, College of Electronic Engineering, UESTC, Chengdu 611731, China	
#03_15: MONITOR VIDEO PROCESSING BASED ON WAVELET ANALYSIS	311
JIANMING LIAO, ZIHAO ZHU	
School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu, 611731, China	
#03_16: NONLINEAR WAVELETS AND BP NEURAL NETWORKS ADAPTIVE LIFTING SCHEME	316
YI ZHENG, RUI-JIN WANG, JIAN-PING LI	
School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 610054, China	
$\#03_17$: DISPLACEMENT MEASUREMENT OF AIRCRAFT MODEL IN WIND TUNNEL BASED ON	
BINOCULAR CALIBRATION	320
KUANG-PING, DU-XIAOCHUAN	
School of Computer Science and engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
#03_18: APPLICATION OF ADAPTIVE MULTI-CHANNEL TREE-STRUCTURE WAVELET IN IRIS	
RECOGNITION	323
YUEHAO YAN, YI ZHENG, JIANPING LI	
Sichuan Top Vocational Institute of Information Technology of China, Chengdu 6117432, China; School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 610054, China	
#03_19: APPLICATION OF THE SENTIMENT CLASSIFICATION TECHNIQUES FOR WEB SITE	
	327

CHAO-RONG LI, MING-QING HUANG, YONG-HAI DENG, JIAN-PING LI	
School of Computer Science and Engineering, University of Electronic Science and Techno	
China, Chengdu 611731, China; Yibin Vocational And Technology College, Yibin 644003,	
#03_20: ABNORMAL BEHAVIOR DETECTION USING A NOVEL BEHAVIOR REPRESEN	NTATION
CHANG-LIN LI, ZONG-BO HAO, JING-JING LI	
School of Computer Science & Engineering, University of Electronic Science and Technolo China, Chengdu 611731, China	ogy of
#03_21: CDCF-BASED IRIS FEATURE EXTRACTION AND MATCHING	
JIA WANG, MEI XIE	
School of Electronic Engineering, University of Electronic Science and Technology, Cheng 611731, China	du
$\#03_22$: MOVING VEHICLE SHADOW ELIMINATION APPROACH BASED ON MARK (GROWING
OF MULTI-FEATURE FUSION	
HONG HU, YU-QING HUANG, LEI-MIN LI	
School of Information Engineering, Southwest University of Science and Technology, Mia 621010, Sichuan, China; School of National Defence Science and Technology, Southwest	nyang
University of Science and Technology, Mianyang 621010, Sichuan, China	
#03_23: RULE ENGINE BASED ON IMPROVEMENT RETE ALGORITHM	
DI LIU, TAO GU, JIANG-PING XUE	11721
School of Software, University of Electronic Science and Technology of China, Chengdu 6 China; High Speed Institute of China Aerodynamics Research & Development CenterMian Sichuan, 621000, China	
#03_24: USING THE USER SPACE FILE SYSTEM TO PROTECT FILE	
DI L IU, PINGCHANG BAI, HONG JIANG	
School of Computer Science & Engineering, University of Electronic Science and Technolo China, Chengdu 611731, Sichuan, China; High Speed Institute of China Aerodynamics Res Development CenterMianyang, Sichuan, 621000, China	
#03_25: A NEW PACKET SCHEDULING ALGORITHM	
YIN-HUA JIANG, MIN ZHANG, XIAO-LIN LI	
Manage Center of Campus Network, Logistical Engineering University, Chongqing 400016 Manage Center of Campus Network, Logistical Engineering University, Chongqing 400016 Department of Information Engineering, Logistical Engineering University, Chongqing 400 China	5, China;
#03 26: AN IMPROVED TWO-DIMENSIONAL MULTI-LEVEL MEDIAN FILTERING	
ALGORITHM	
PING KUANG, LEI SUN	
School of Computer Science & Engineering, University of Electronic Science and Technolo China, Chengdu 611731, China	ogy of
#03_27: REAL-TIME DRIVER FATIGUE DETECTION BASED ON SIMPLIFIED LANDM	ARKS
OF AAM	
HUA-ZHI DONG, MEI XIE	
HUA-ZHI DONG, MEI XIE Image Processing and Information Security Lab, School of Electronic Engineering, Universe Electronic Science and Technology, Chengdu 611731, China	sity of

]	LI WENSHENG, DENG CHUNJIAN, LV YI	
	University of Electronic Science and Technology of China, Zhongshan Institute, Zhongshan	
	528402, China	
#03_29:	A SELF-TRAINING SEMI-SUPERVISED SUPPORT VECTOR MACHINE METHOD FOR	
	RECOGNIZING TRANSCRIPTION START SITES	372
	JUN CAI HUANG, FENG BI WANG, HUAN ZHANG MAO, MING TIAN ZHOU	
1	College of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu, Sichuan 610054, China; College of Electronic Engineering, Dongguan University of Technology, Dongguan, Guangdong 523106, China; College of Computer, Dongguan University of Technology, Dongguan, Guangdong 523106, China	
#03_30:	SPARSING ALGORITHM OF MASSIVE DISPERSED TWO-DIMENSIONAL DATA BASED	
(ON K-NEIGHBORING	376
,	WANG ZAI-RONG	
	College of Computer Science, Neijiang normal university, Neijiang City Sichuan Province 641112, China	
#03_31:	PROCESSING THE CLUSTER BOMB EXPLOSIVE DISPERSION IMPACT SIGNALS BASEI)
(ON WAVELET TRANSFORM	380
,	WEN FENG, ZHOU ZHEN	
]	School of Optoelectronics, Beijing Institute of Technology, Beijing 100081, China; National Key Laboratory for Electronic Measurement Technology, North University of China, Taiyuan 030051, China	
#03_32:	THE REALIZATION OF DIGITAL FORENSICS IDENTIFICATION WORKFLOW AUDIT AN	D
(CUSTODY SYSTEM	384
	YANG ZHANG, GAO YANG	
,	Deputy Head of Public Security Science and Technology Office, Public Security Science and Technology Department, Xinjiang Police Officers' Academy, Urumqi, Xinjiang 830001, China; Laboratory of Molecular Genetics, College of Medicine, Nankai University, Tianjin 300071, China	
#03_33:	ACCURATE VIDEO SEQUENCES MUTIPLE MOVING TARGETS DETECTION VIA	
]	BACKGROUND RECONSTRUCTION	388
\$	SI-JIU WU, XIN-WEI LI, WENTAO ZHANG	
(Chengdu University of Information Technology, Chengdu 610225, China	
Track	04: Embedded System and Others	
#04_01:	A NEW STATIC POINTER DEREFERENCE DETECTING METHOD BASED ON	
]	FINITE-STATE MACHINE	392
,	ZHONG-XIANG CHEN, JIN-YU ZHAN, ZONG-BO HAO	
(School of Software, University of Electronic Science and Technology of China, Chengdu 611731, China; School of Computer Science & Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China	
	A SCALABLE AUTOTEST PLATFORM FOR EMBEDDED SYSTEM	398
	DI LIU, QIAO SU, YAN XIE	

	School of Computer Science& Engineering, University of Electronic Science and Technology of China, Chengdu 611731, Sichuan, China; China Aerodynamics Research and Development Center High Speed Aerodynamics Institute	
#04 03	DESIGN AND C# IMPLEMENTATION OF FINGERPRINT-BASED AUTHENTICATION	
_	SYSTEM IN NETWORKING ENVIRONMENT	402
	XIAOHUA WU, JIANPIN LI	
	School of Computer Science and Engineering, University of Electronic Science and Technology of	
	China, Chengdu 611731, China	
#04_04	A HIGH PERFORMANCE PROFILER FOR EMBEDDED IDE	406
	GUO ZHENLIN, SANG NAN, HAO ZONGBO, WANG SHUE	
	Embedded Real-Time Computing Lab, School of Computer Science & Engineering; University of Electronic Science and Technology of Chengdu, 611731, China	
#04_05	: CHINESE SENTENCE SIMILARITY RESEARCH BASED ON SEMANTIC STRING	413
	YONG-LIANG PEI, XIAO-FENG GU	
	School of Software engineering, University of Electronic Science and Technology of China, Chengdu 610054, China	
#04_06	STUDY ON IMD3 IN POWER COMBINING SYSTEM	417
	TING-XIAN XIE, YAN CHEN, JIE ZHOU	
	 Electronic Engineering Research Institute, China Academy of Engineering Physics, Mianyang 621900, China; School of Automation, University of Electronic Science and Technology of China, Chengdu 610054, China 	
#04_07	HUMAN COMPUTER INTERACTION RESEARCH AND REALIZATION BASED ON LEG	
	MOVEMENT ANALYSIS	421
	FU ZHIZHONG, LIU LINGQIAO, XIAN HAIYING, XU JIN	
	School of Communication and Information Engineering, UESTC, Chengdu 611731, China	
#04_08	: OPTICAL CHARACTERIZIATION OF ZINC PHTHALOCYANINE LANGMUIR-BLODGET	
	FILMS FOR GAS SENSING APPLICATION	427
	JIANHUA XU, JING LUO, JUNFENG WEN, YAJIE YANG, JING LONG	
	State Key Laboratory of Electronic Thin Films and Integrated Devices, School of Optoelectronic Information, University of Electronic Science and Technology of China (UESTC), Chengdu 610054, P. R. China	
#04_09	A REDUCED-COMPLEXITY SPHERE DECODING ALGORITHM FOR MIMO SYSTEMS	431
	YING-JUN NI, MING-QI LI, WEN-QIANG GUO	
	School of Mathematical Sciences, University of Electronic Science and Technology of China,	
	Chengdu 611731, China; School of Computer Science and Engineering, Xinjiang University of Finance & Economics, Urumqi 830012, China	
#04 10	REAL-TIME POSE MEASUREMENT FOR THE CUTTER OF A VIRTUAL AXIS MACHINE	
_	TOOL BASED ON A RBFNN	436
	GUO-QIN GAO, LI XUE, YI-ZHEN ZHANG	
#04 11.	School of Electrical and Information Engineering, Jiangsu University, Zhenjiang 212013, China SIGNLESS LAPLACIANS OF FINITE GRAPHS	440
#U 4 _11		44V
	BAO JIAO, YANG CHUN, TIANYONGQIANG	

	School of mathematical science, UESTC, Chengdu 611731, China	
#04_12	2: OPTIMAL ALLOCATION OF CONTROL RIGHTS BASED ON VARIOUS FINANCING	
	CONTRACTS: A DYNAMIC PERSPECTIVE	444
	WANG LAN, LONG YONG	
	College of Economics &Business Administration, Chongqing University, Chongqing 400020, China; College of Finance, Chongqing technology and business university, Chongqing 400067, China	
#04_13	: RESEARCH FOR APPLICATIONS OF RFID IN CHENGDU AND INNOVATION DESIGNIN	G
	BASED ON TRIZ	452
	FAN YANG, FENG-LI ZHANG	
	School of Computer Science and Engineering, University Electronic Science and Technology of China, Sichuan Chengdu 610054, China	
#04_14	: AN EXPERIMENT RESEARCH ON DSP TECHNOLOGY IN WIND TUNNEL	457
	YAN XIE, PING LI, RUI-BO WANG, PENG ZHANG	
	High Speed Institute of China Aerodynamics Research & Development Center, Mianyang 621000, Sichuan, China	
#04_15	S: THE RESEARCH ON EVALUATION MODEL OF ECONOMIC LOSSES IN THE	
	IT-BASED WAR	461
	GU HONGBO, LONG YONG	
	Faculty of Economic and Business Management of Chongqing University, Chongqing 400044; Logistical Engineering University of Chinese People's Liberation Army, Chongqing 401311	
#04_16	5: A STATE SEARCHING METHOD FOR MODEL-BASED DIAGNOSIS	466
	SHAO JIYE, GUO WEI	
	School of Mechatronics Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China; Department of Computer Science, Northeast Agricultural University, Harbin, China	
#04_17	: ETHANOL GAS SENSORS BASED ON COPPER PHTHALOCYANINE THIN-FILM	
	TRANSISTORS	470
	XIAN LI, YA-DONG JIANG, GUANG-ZHONG XIE, XIAO-SONG DU, HUI-LING TAI,	
	JIAN-FEI YAN, SONG-QI FU	
	School of Optoelectronic Information, State Key Laboratory of Electronic Thin Films and Integrated Devices, University of Electronic Science and Technology of China (UESTC),	
	Chengdu 610054, P R China	
#04_18	3: A SIMULATION OF TOURISTS AND VEHICLES SCHEDULING IN SCENIC AND ITS	
	DECISION-MAKING STRATEGY	474
	JIAN-HUA RAN, KAI ZENG, HONG DUAN, KUN SHE	
	Jiuzhai Valley Guan Li Ju, China; School of Computer Science & Engineering, University of Electronic Science and Technology of China, Chengdu 610054, China	
#04_19	: NUMERICAL ANALYSIS AND DEFECTS OF FORGING TECHNOLOGY FOR	
	SYNCHRONIZING STEEL RING OF AUTOMOBILE	478
	JIE CHEN, SHUN-PENG ZENG, JI-CHAO ZHENG	
	College of Mechanical Engineering, Chongqing University of Science & Technology,	

	Chongqing, 401331, China; College of Petroleum Engineering, Chongqing University of Science & Technology, Chongqing 401331, China; Chongqing IIYOU Industries Co., Ltd,	
	Chongqing 401120, China	
#04_20: '	THE FUZZY COMPREHENSIVE EVALUATION METHOD ON THE VALIDITY OF THE	
]	ENTERPRISE INTERNAL CONTROL	482
2	XIU-MEI YANG	
	Department of Accounting and Trade, Chongqing City Management College, Chongqing 401331, China	
#04_21:	A SYSTEM DESIGNED FOR BLACK-SPOT'S AUTOMATIC IDENTIFICATION	486
]	LI-GUI FENG, CHEN-WEN BIN	
	School of Optoelectronic Information, University of Electronic Science and Technology of China, Chengdu 610054, China	
#04_22: '	THE PDCA-BASED SOFTWARE TESTING IMPROVEMENT FRAMEWORK	490
]	LI XU-XIANG, ZHANG WEN-NING	
	Software Technology School, Zhengzhou University, ZhengZhou 450002; Software College, Zhongyuan University of Technology, Zhengzhou 450007	
#04_23: '	THE EXPLORATION OF PROFESSIONAL TRAINING MODE BASED ON SET THEORY	495
\$	SHI-GUI LI, XIAO-PING LI, QIAN LI, CHONG-GUO CHEN, QI-FAN YANG	
]	Graduate School of Southwest Petroleum University, Chengdu 610500, Sichuan, China; Chongqing University of Science and Technology, Chongqing 401331, China; State Key Laboratory of Reservoir Geology and Exploitation, Southwest Petroleum University, Chengdu Sichuan 610500, China; Chongqing University, Chongqing 401331, China; Chongqing University of Post and Telecommunications, Chongqing 400065, China	
#04_24: .	AUTHENTICATION AND RECOVERY WATERMARKING BASED ON IMAGE CONTENT	499
	ZHAO-JUN SHI, XIAO-JUN ZHOU	
]	HT706, China Aerospace Science & Industry Corp, Beijing, China	