2014 11th International Computer Conference on Wavelet Active Media Technology and Information Processing

(ICCWAMTIP 2014)

Chengdu, China
19-21 December 2014
Content of Proceeding of 11th ICCWAMTIP

Track 01: Theory and Experiment

#01_01: A NONDETERMINISTIC APPROACH TO INFER CONTEXT FREE GRAMMAR FROM SEQUENC
YUAN LI, JIM X. CHEN
Department of Computer Science, George Mason University, Fairfax, VA, USA

#01_02: OPTIMIZATION AND IMPROVEMENT FOR MULTI-UAV COOPERATIVE RECONNAISSANCE MISSION PLANNING PROBLEM
WEI-LONG YANG, LUO LEI, JING-SHENG DENG
1College of Information System and Management, National University of Defense Technology, Changsha, HN, P.R. China

#01_03: HYBRID ATTRIBUTES SIMILARITY MEASUREMENT FOR SPECTRAL CLUSTERING
YA-YONG GUAN, TAO WU, JIN NING, HONG-BIN CAI
1School of Computer Science & Engineering, University of Electronic Science and Technology of China, Chengdu, China
2Institute of Electronic and Information Engineering in Dongguan, University of Electronic Science and Technology of China, Chengdu, China
Digital Media Technology Key Laboratory of Sichuan Province, Chengdu, China

#01_04: A SIMPLE TRACKING ALGORITHM USING MULTI-SCALE GRADIENT FEATURE
CHAO CHENG, ZHEN-HUA GUO, XUE-DAN ZHANG, YOU-BIN CHEN
1Department of Electronic Engineering, Tsinghua University, P.R. China
2Shenzhen Key Laboratory of Broadband Network & Multimedia, Graduate School at Shenzhen, Tsinghua University, P.R. China
3Key Laboratory of Intelligent Perception and Systems for High-Dimensional Information, Ministry of Education, Nanjing University of Science and Technology, P.R. China
4Graduate School at Shenzhen, Tsinghua University, P.R. China

#01_05: A TRACKING METHOD FOR GPS L2C SIGNAL BASED ON THE JOINT USING OF DATA AND PILOT CHANNELS
YUCHENG LIU, HONG LI, XIAOWEI CUI, MINGQUAN LU
Department of Electronic Engineering, Tsinghua University, Beijing 100084, China

#01_06: DESIGN AND IMPLEMENTATION OF WEAK MAGNETIC MEASUREMENT BASED ON MAGNETORESISTIVE SENSORS
TIAN-XIANG JIA, YA-NAN LIU
1National Space Science Center, Chinese Academy of Sciences, Beijing 100190, China
2Datang Mobile Communication Equipment Co, Beijing, China

#01_07: PARAMETERS ESTIMATION ALGORITHM FOR THE EXPONENTIAL SIGNAL BY THE INTERPOLATED ALL-PHASE DFT APPROACH
QIAN WANG, XIAO YAN, KAIYU QIN
1School of aeronautics and astronautics, University of Electronic Science and Technology of China, Chengdu, 611731, China
#01_08: MODIFIED LINE ALGORITHM BASED ON ORGFX
LU ZHENG, DE-XUE ZHANG, FENG-YU XIAO, WEN CHEN, XIN-HUA CHEN
College of Electronic, Communication and Physics, Shandong University of Science and Technology

#01_09: A BLIND MOTION DEBLURRING FOR DAYTIME AND NIGHTTIME IMAGES
FEI ZHANG¹, YONG DOU¹, XIN NIU¹
¹National Laboratory for Parallel and Distributed Processing, National University of Defense Technology

#01_10: CRAMER-RAO LOWER BOUND FOR LOCALIZATION IN ENVIRONMENTS WITH DYNAMICAL OBSTACLES
RI-MING WANG¹, ², JIU-CHAO FENG¹
¹School of Electronic and Information Engineering, South China University of Technology, Guangzhou, 510641, China
²School of Information Engineering, Guangdong University of Technology, Guangzhou, 510006, China

#01_11: A LOW RANK BASED ROBUST VIDEO DEBLOCKING METHOD
CHEN LONGFEI, YANG XIAOMEI
College of Electrical Engineering and Information, Sichuan University, Chengdu, China

#01_12: A NOVEL CKF METHOD FOR TARGET TRACKING
YI-OU SUN¹, JING-WEN XIE¹, JUN-HAI GUO¹, HAI-FANG WANG¹, YANG ZHAO¹
¹Beijing Institute of Tracking and Telecommunication Technology, Beijing 100094, China

#01_13: RESEARCH ON INFORMATION SYSTEM ATTRIBUTE SET INFORMATION GRANULES BASED ON FUNCTIONAL DEPENDENCY
YAN-BIN HAO¹, XIAO GUO², NAI-DING YANG¹
¹College of Management, Northwestern Polytechnical University, Xi’an, 710072, China
²School of Economics and Management, Xidian University, Xi’an, 710071, China

#01_14: MODELING AND SIMULATION OF HAZE PROCESS BASED ON GAUSSIAN MODEL
HONG-XIN XU¹, GE LI¹, SHAN-LIANG YANG¹, XIAO XU¹
¹College of Information System and Management, National University of Defense Technology, Changsha 410073, China

#01_15: OPTIMIZATION OF CHANG’E-3 LANDING PREPARATIVE ORBIT PERILUNE BASED ON IMPROVED GENETIC ALGORITHM
XIANGGEN LIU¹, HUASONG ZHONG¹, YI MENG², SHENG CHANG²
¹School of Computer Science and Engineering, University of Electronic Science and Technology of China, 610054, China
²School of Microelectronics and Solid-State Electronics, University of Electronic Science and Technology of China, 610054, China

#01_16: A NEW RELEVANT DOCUMENT RETRIEVAL ALGORITHM VIA ADAPTIVE DISCRETE STOCHASTIC OPTIMIZATION
SHU-HUAI REN
Shanghai International Studies University, China

#01_17: A NEW OPTIMAL REDUCED DIMENSION WEIGHTED FUSION WHITE NOISE ESTIMATOR
XIAO-JUN SUN¹, GUANG-MING YAN¹, BO ZHANG¹
¹Department of Automation, University of Heilongjiang, Harbin, Heilongjiang Province, China
#01_18: THE TREND PREDICTION FOR SPACECRAFT STATE BASED ON WAVELET ANALYSIS AND TIME SERIES METHOD
HUI YU¹,² JUN LIU¹,², MIN WANG¹,², SHAO-LIN HU²,³ RONG GUO¹,²
¹State Key Laboratory of Astronautic Dynamics, Xi’an 710043, China
²Xi’an Satellite Control Center, Xi’an 710043, China
³Key Laboratory of Fault Diagnosis and Maintenance of In-Orbit Spacecraft, Xi’an 710043, China

#01_19: ECG IDENTIFICATION BASED ON NEURAL NETWORKS
JUN-JIE WU¹, YUE ZHANG¹
¹Department of Automation, Graduate School at Shenzhen, Tsinghua University, The University Town, Shenzhen, 518055, China

#01_20: MINING CONSUMER’S OPINION TARGET BASED ON TRANSLATION MODEL AND WORD REPRESENTATION
DONGYU LI¹, GUANG CHEN¹, YAN LI¹, WEIRAN XU¹
¹Beijing University of Posts and Telecommunications, Beijing, 100876, China

#01_21: SEARCHING SAFE LANDING SITE WITH PARAMETERS OPTIMIZATION BASED ON GENETIC ALGORITHM
XIANGGEN LI¹, HUASONG ZHONG¹, SHENG CHANG², YI MENG²
¹School of Computer Science and Engineering, University of Electronic Science and Technology of China, 610054, China
²School of Microelectronics and Solid-State Electronics, University of Electronic Science and Technology of China, 610054, China

#01_22: PRIOR FUSION BASED SALIENT OBJECT DETECTION
BO FU¹, YONG-GANG JIN¹, FAN WANG², XIAO-PENG HU³
¹School of Computer Science and Technology, Dalian University of Technology
²A.P, School of Computer Science and Technology, Dalian University of Technology
³Prof, School of Computer Science and Technology, Dalian University of Technology

#01_23: APPLICATION OF WAVELET TRANSFORM IN LASER DETECTION OF UNDERWATER ACOUSTIC SIGNAL
LIE-SHAN ZHANG, XIAO-LIN ZHANG, BIN ZOU, WEN-YAN TANG
Harbin Institute of Technology

#01_24: QUANTUM SUBSYSTEM CODES DRIVED FROM NEGACYCLIC CODES
JIANZHANG CHEN¹,², JIANPING LI¹,³, JIE LIN¹, YUANYUAN HUANG²
¹School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu, 611731, China
²Department of Network Engineering, Chengdu University of Information Technology, Chengdu, 610225, China
³Chongqing Key Lab of Computer Network and Communication Technology

#01_25: TOPOLOGICAL MAP BUILDING FOR MOBILE ROBOTS BASED ON THINING ALGORITHM
SHAN-SHAN XUE, YONG ZHANG, JIN CHENG, QIN-JUN ZHAO
School of Electrical Engineering, University of Jinan, Jinan 250022, China
01_26: SUPER-RESOLUTION IMAGE RECONSTRUCTION BASED ON WAVELET PACKET TRANSFORM AND ARTIFICIAL NEURAL NETWORKS
PANN EI SAN, FENGCHUN TIAN, ZHIYONG SHI, MINJUN DENG
College of Communication Engineering, Chongqing University, Chongqing, 400044

01_27: A ROUGH FUZZY NEURAL NETWORKS MODEL WITH APPLICATION TO FINANCIAL RISK EARLY-WARNING
HUANG FUYUAN
School of Business, Lingnan Normal University Zhanjiang city, Guangdong Province, 524048, P.R.China

01_28: ASYMPTOTIC STABILITY ANALYSIS FOR NEURAL NETWORKS WITH TWO ADDITIVE TIME-VARYING DELAYS COMPONENTS
HAO CHEN1,2, JINXIANG YANG3
1School of Mathematical Sciences, University of Electronic Science and Technology of China, Chengdu, 611731, China
2School of Mathematics Science, Huaiyai Normal University, Huaiyai, 235000, China
3College of Computer Science and Technology, Southwest University for Nationalities, Chengdu, 610041, China

01_29: ACCELERATED PROXIMAL ALGORITHMS FOR L1-MINIMIZATION PROBLEM
XIAO-YA ZHANG1, HONG-XIA WANG1, HUI ZHANG1
1College of Science, National University of Defense Technology, Changsha, Hunan, China, 410073

01_30: GEOCHEMICAL DATA PROCESSING BASED ON WAVELET DE-NOISING
BING-LI LIU1,2, XUE-QIU WANG1, KE GUO2, YUN-HUA ZHAO2
1Institute of Geophysical and Geochemical Exploration, Chinese Academy of Geoscience, Langfang, China
2Key Lab of Geomathematics of Sichuan Province, Chengdu University of Technology, Chengdu, China

Track 02: Multimedia Technology

02_01: 3-D CENTERLINE EXTRACTION FOR VIRTUAL CARDIOVASCULAR ENDOSCOPY
JING LI1, XIN YANG1, LI PING YAO2, KUN SUN2
1Institute of Image Processing and Pattern Recognition, Shanghai Jiao Tong University, Shanghai, China
2Xinhua Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China

02_02: RESTRICTED CONFORMAL PROPERTY OF COMPRESSION SENSING
TAO CHENG1
1Department of Mechanics, Automotive & Transportation Engineering Institute, Guangxi University of Science and Technology, Liuzhou, Guangxi 545006 P. R. China.

02_03: IMAGE FUSION ALGORITHM BASED ON REDUNDANT-LIFTING NSWMDA AND ADAPTIVE PCNN
XIAO-BIN ZHAN1, GUO-FENG SHAO1, LI-XIN LIU2
1China Electronic Technology Group Corporation No.36 Institute, Jiaxing 314033, Zhejiang Province, China
2College of Information and Communication Engineering, Harbin Engineering University
#02_04: EDGE DETECTION METHOD BASED ON PCNN

XIAOLONG TANG¹, ZHONGYU TAO¹, PANSHI TANG¹, JIANPING LI¹.²
¹School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China
²Chongqing Key Lab of Computer Network and Communication Technology

#02_05: RESEARCH OF INCREASING VIRTUAL FACE SAMPLES FOR SMALL SAMPLE PROBLEMS AND ITS APPLICATIONS IN FACE RECOGNITION

HAO ZHANG, SHUNFANG WANG, HAIYAN DING
School of Information Science and Engineering, Yunnan University, Kunming 650091, China

#02_06: PREVIEW ON STRUCTURES AND ALGORITHMS OF DEEP LEARNING

PING KUANG¹, WEI-NA CAO¹, QIAO WU¹
¹School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu

#02_07: THE REGIONAL RESOURCE AND ENVIRONMENTAL CAPACITY ANALYSIS BASED ON THE ECOLOGICAL FOOTPRINT

WENGUANG JI¹, JUANMIN CUI²
¹Hebei Normal University Nationalities School of management, Shenyang Jianzhu University Shenyang, China
²Hebei Normal University Nationalities Chengde, China

#02_08: ECONOMIC PERFORMANCE EVALUATION AND CLASSIFICATION USING HYBRID MANIFOLD LEARNING AND SUPPORT VECTOR MACHINE MODEL

SONGBIAN ZIME¹
¹Department of engineering, School of Management and Economic, University of Electronic Science and Technology of China

#02_09: TARGET TRACKING IN INTERNET OF THINGS BASED ON SENSING SUBTRACTION AND COMPRESSED SENSING

XU LU¹.², LIANG-LUN CHENG¹
¹School of Automation, Guangdong University of Technology, Guangzhou, 510006, China
²School of Automation, Guangdong Polytechnic Normal University, Guangzhou, 510665, China

#02_10: STUDY ON IMAGING SYSTEM BASED ON COMPRESSED SENSING THEORY

YIMEI YANG ¹, YUJUN YANG ¹.²
¹Department of Computer Science and Engineering, Huaihua University, Huaihua 418008, China
²School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China

#02_11: RESEARCH ON BLIND EQUALIZATION METHOD OF MULTIPATH CHANNELS

YUJUN YANG ¹.², YIMEI YANG², JIANPING LI³
¹School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China
²Department of Computer Science and Engineering, Huaihua University, Huaihua 418008, China
³Department of Computer Science and Engineering, Huaihua University, Huaihua 418008, China
#02_12: A NEW METHOD OF SUPER-RESOLUTION RECONSTRUCTION BASED ON WAVELET AND SUBPIXEL INTERPOLATION
SENHUA WANG¹, ZHANG LI¹, XIANGZHONG LI¹, YONGQIN YANG ²
¹Logistical Information and Military logistics Engineering Department, Logistical Engineering University,
²ChongqingJiaotong University, Chong Qing, China

#02_13: ARTIFICIAL NEURAL NETWORK USING THE TRAINING SET OF DTS FOR PACMAN GAME
QIJIN SUN¹, SUOJU HE¹
¹School of Software Engineering, Beijing University of Posts and Telecommunications, Beijing, China

#02_14: MULTI-FOCUS IMAGE FUSION BASED ON EFFICIENT SHARPNESS MEASURE WITH GLOBAL AND LOCAL PHASE COHERENCE
PING ZHANG¹, CHUN FEI²
¹School of Optoelectronic Information, University of Electronic Science and Technology of China, Chengdu 611731,
²School of Computer Science, University of Electronic Science and Technology of China, Chengdu 611731

#02_15: MULTIPITCH TRACKING WITH CONTINUOUS CORRELATION FEATURE AND HYBRID DBNS/HMM MODEL
JIE LIN, GEN ZHANG, BO FU, YUJIE HAO
School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, People's Republic of China

#02_16: AN ADAPTIVE RATE CONTROL SCHEME FOR MULTI-SCREEN SHARING SYSTEM BASED ON H.264/SVC
SHI-ZHE TAN¹, WEN-LONG ZHANG¹, YUAN-DONG LI¹
¹College of information science and engineering, Ocean University of China, Qingdao 266000, China

#02_17: A NOVEL ALGORITHM FOR EXTRACTING TEXT LABELS AND SUBFIGURE CAPTIONS FROM MULTI-PANEL FIGURE CAPTION
MUSHTAQ ALI, LE DONG, YAN LIANG, ZONGYI XU, LING HE, NING FENG
School of Computer Science and Engineering, University of Electronics Science and Technology, Chengdu, 611731, China

#02_18: IMAGE SEGMENTATION BASED ON PCNN MODEL
ZHONGYU TAO¹, XIAOLONG TANG¹, BINYU ZHANG², PANSHI TANG¹, YUE TAN¹
¹School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China
²School of Chemistry and Chemical Engineering, Hefei Normal University, Hefei 230601, China

#02_19: FLAME DETECTED IN VIDEO BASED ON COLOR MOMENTS
LEI CHEN, JI-FENG HUANG
College of Information, Mechanical and Electrical Engineering, Shanghai Normal University, Shanghai 200234, China

#02_20: INFRARED FACE RECOGNITION BASED ON ADAPTIVELY LOCAL DIRECTIONAL PATTERN
ZHI-HUA XIE, ZHENG-ZI WANG
Key Lab of Optic-Electronic and Communication, Jiangxi Sciences and Technology Normal University, Nanchang, Jiangxi, China
#02_21: A HASH-BASED IMAGE CONTENT AUTHENTICATION SCHEME FOR TAMPER DETECTION USING COMPRESSIVE SENSING
ZHII-WEI MO, YUE-SHENG ZHU AND ZHEN LIU
Communication & Information Security Lab Institute of Big Data Technologies, Shenzhen Graduate School Peking University, Shenzhen, China

#02_22: A SHARED PIXEL AMBIENT OCCLUSION METHOD IN RAY TRACING
YUXIAO GUO1,2, LEITING CHEN1,2, TAO WU1,2, XIN LI1,2, YUE CAO1,2
1School of Computer Science and Engineering, University of Electronic Science and Technology of China
2Provincial Key Laboratory of Digital Media

#02_23: A FAST LANE DETECTION ALGORITHM BASED ON BRIGHTNESS DIFFERENCE
QING LI1, FAN WANG1, XIAOPENG HU1
1School of Computer Science and Technology, Dalian University of Technology

#02_24: A NOVEL IMAGE MATCHING ALGORITHM USING LOCAL DESCRIPTION
WU WEN-HUAN1, ZHANG QIAN2
1School of Electrical and Information Engineering, Hubei University of Automotive Technology, Shiyan 442002, China
2Department of Information Science and Technology, Taishan University, Tai’an 271021, China

#02_25: IMAGE EDGE DETECTION SCHEME USING WAVELET TRANSFORM
KAMLESH KUMAR, JIAN-PING LI, SAEED AHMED KHAN, NADIR MUSTAFA, RIAZ AHMED SHAIKH, ASIF KHAN
School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China
School of Micro Electronic & Solid-State Electronic, UESTC, Chengdu, 611731, China

#02_26: COMPLEMENTARY SEMANTIC MODEL FOR CONTENT-BASED IMAGE RETRIEVAL
KAMLESH KUMAR, JIAN-PING LI, SAEED AHMED KHAN, MUHAMMAD JAWAD HUSSAIN, ASIF KHAN, RIAZ AHMED SHAIKH
School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China
Sukkur Institute of Business Administration, Sindh, Pakistan

#02_27: UNSUPERVISED FEATURE APPROACH FOR CONTENT-BASED IMAGE RETRIEVAL USING PRINCIPAL COMPONENT ANALYSIS
MUHAMMAD HAMMAD MEMON, JIAN-PING LI, IMRAN MEMON, RIAZ AHMED SHAIKH, ASIF KHAN, SAMUNDRA DEEP
School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China
College of Computer Science, Zhejiang University, Hangzhou, Zhejiang, 310027, China

#02_28: PATTERN BASED OBJECT RECOGNITION IN IMAGE PROCESSING
SAMUNDRA DEEP, JIAN-PING LI, ASIF KHAN, RIAZ AHMED SHAIKH, MUHAMMAD HAMMAD MEMON, ZHONGYU TAO
School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China

#02_29: CONTENT BASED IMAGE RETRIEVAL BASED ON GEO-LOCATION DRIVEN IMAGE TAGGING ON THE SOCIAL WEB

MUHAMMAD HAMMAD MEMON, JIAN-PING LI, IMRAN MEMON, ASIF KHAN, RIAZ AHMED SHAIKH, SAMUNDRA DEEP  
School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China  
College of Computer Science, Zhejiang University, Hangzhou, Zhejiang, 310027, China

#02_30: SPARSE BINARY MATRIXES OF QC-LDPC CODE FOR COMPRESSED SENSING  
XIAO-YAN JIANG1, ZHENG-GUANG XIE1  
1School of Electronic Information, Nan tong University, Nantong226019, China

#02_31: INCHOATIVE INTEGRATION OF CONTENT BASED IMAGE RETRIEVAL: SHODHANI  
ASIF KHAN, JIAN-PING LI, RIAZ AHMED SHAIKH, SAMUNDRA DEEP, MUHAMMAD HAMMAD MEMON, KAMLESH KUMAR  
School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China

#02_32: VISION PREHESSION WITH CBIR FOR CLOUD ROBO  
ASIF KHAN, JIAN-PING LI, RIAZ AHMED SHAIKH, SAMUNDRA DEEP, KAMLESH KUMAR, FARAZ HASAN  
School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China

#02_33: CONTENT FACTORS SEGMENTATION WITH CBIR IN REAL WORLD  
RIAZ AHMED SHAIKH, JIAN-PING LI, ASIF KHAN, SAMUNDRA DEEP, MUHAMMAD HAMMAD MEMON, KAMLESH KUMAR  
School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China

#02_34: CONTEMPORARY INTEGRATION OF CONTENT BASED IMAGE RETRIEVAL  
RIAZ AHMED SHAIKH, JIAN-PING LI, ASIF KHAN, SAMUNDRA DEEP, MUHAMMAD HAMMAD MEMON, KAMLESH KUMAR  
School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China

#02_35: NEW TENSORIAL MORPHOLOGICAL GRADIENTS IN DTI IMAGE SEGMENTATION ALGORITHM  
TAO LIN1, XIAO-YUN LIU1, XIANG-FEN ZHANG1, YAN MA1, ZHE-XING LIU2  
1The College of Information, Mechanical and Electrical Engineering, SHNU, Shanghai 200234, China  
2Institute of Biomedical Engineering, Southern Medical University, Guang zhou 510515, China

#02_36: A NEW APPROACH FOR IRIS LOCALIZATION BASED ON AN IMPROVED LEVEL SET METHOD  
WEI ZHANG1, YI-DE MA1 IEEE MEMBER  
1School of Science and Engineering, Lanzhou University, Lanzhou 730000, China

#02_37: HARLIB: A HUMAN ACTIVITY RECOGNITION LIBRARY ON ANDROID  
HUA-CONG YANG1, YI-CHAO LI1, ZHI-YU LIU1, JIE QIU1  
1Institute of Astronautics & Aeronautic, University of Electronic Science and Technology of China, Chengdu, 611731, China

#02_38: VALUE NAME CONFLICT WHILE INTEGRATING DATA IN DATABASE INTEGRATION  
GHULAM ALI MIRZA1  
1Department of Computer Science, Bahria University, Islamabad, Pakistan
Track03: Embedded System and Others

#03_01: A CASE STUDY ON KEY TECHNOLOGIES OF ANDROID TROJANS
ZHI-YU LIU¹, YI-CHAO LI¹, HUA-CONG YANG¹, JIE QIU¹
¹Institute of Astronautics & Aeronautic Introduction, University of Electronic Science and Technology of China, 611731 Chengdu, China

#03_02: THE REMOTE ATTESTATION DESIGN BASED ON THE IDENTITY AND ATTRIBUTE CERTIFICATES
YUAN LIANG¹, KE GUO¹, JIANPING LI¹
¹College of Management Science, Chengdu University of Technology, Chengdu, China
²Geomathematics Key Laboratory of Sichuan Province, Chengdu University of Technology, Chengdu, China
³School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu, China

#03_03: A CP-ABE SCHEME WITH SYSTEM ATTRIBUTES REVOCATION IN CLOUD STORAGE
AN-PING XIONG¹, CHUN-XIANG XU¹, QI-XIAN GAN²
¹School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu, 611731, China
²School of Computer Science and Technology, Chongqing University of Posts and Telecommunications, Chongqing, 400065, China

#03_04: SEALED-BID ELECTRONIC AUCTION WITHOUT THE THIRD PARTY
SHA LI¹, XIAO LI¹, MING-XING HE¹, SHENG-KE ZENG¹, XIAO-LONG TANG²
¹School of Mathematics and Computer Engineering, Xihua University, Chengdu 610039
²School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu

#03_05: RESEARCH ON TIME MANAGEMENT METHOD BASED ON VECTOR TIMEB
LIU MINMIN
School of Astronautics and Aeronautics University of Electronic Science and Technology of China, Chengdu, China

#03_06: ANALYSIS OF DELAY RISK FACTORS FOR THE DELIVERY OF SUPPLIERS BASED ON ASSOCIATION RULES
FAN ZHANG¹, FA-JIE WEI¹, SHUANG TIAN¹
¹School of Economics and Management, Beihang University, Beijing 100191, China

#03_07: THE DESIGN OF HIGH PRECISION DOUBLE BUFFER MEMS ACCELERATION SEISMMOMETER
PING GAN¹, HUANYU², ZHUO CHEN³, DONG-LIANLI¹, XIAO-QING SHEN³, MING-YAN YU⁴, YU ZHANG⁷, CAI-LAN ZENG, XIAO-SONG ZHANG⁹
¹State Key Laboratory of Coal Mine Disaster Dynamics and Control, Chongqing University, Chongqing, China
²College of Communication Engineering, Chongqing University, Chongqing, China
³Chongqing Communications Research and Design Institute, Chongqing University, Chongqing, China

#03_08: DESIGN AND REALIZATION OF VISUAL WIRELESS AUTONOMOUS LAWN MOWER BASED ON MACHINE VISION
HENGTAO LIU, ZHUGANG YUAN, ZHE SU
School of Electrical Engineering, University of Jinan, Jinan 250022, China
#03_09: APPLICATION OF SAGE-HUSA ADAPTIVE FILTERING ALGORITHM FOR HIGH PRECISION SINS INITIAL ALIGNMENT 359
SU WAN-XIN
Changechun Institute of Optics, Fine Mechanics and Physics, Chinese Academy of Sciences, Changechun 130033, China

#03_10: OPTIMAL ANTIVIRAL TREATMENT STRATEGIES FOR THE CONTROL OF PANDEMIC INFLUENZA 365
QING-XIA ZHANG¹ ²
¹School of mathematical sciences, University of Electronic Science and Technology of China, Chengdu, 611731, China
²School of Sciences, Southwest Petroleum University, Chengdu, 610500, China

#03_11: NOVEL TRIANGULAR PATCH ANTENNA WITH REDUCED RADAR CROSS SECTION 369
DEEDAR ALI JAMRO¹, JING-SONG HONG², MAMADOU HADY BAH³, FARMAN ALI MANGI⁴
School of Physical Electronics, University of Electronic Science and Technology of China, Chengdu, China, 610054

#03_12: BOUNDEDNESS IN A QUASILINEAR PARABOLIC-ELLIPTIC REPULSION CHEMOTAXIS SYSTEM WITH LOGISTIC SOURCE 373
YILONG WANG¹ ²
¹School of Mathematical Sciences, University of Electronic Science and Technology of China, Chengdu, 611731, China
²School of Sciences, Southwest Petroleum University, Chengdu, 610500, China

#03_13: IMPLEMENTATION OF CMA-BASE BLIND EQUALIZER ON FPGA 377
QUAN WANG¹, PING LI², RONGBING LIU³, JIANPING LI²
¹AVIC CHENG DU AIRCRAFT INDUSTRIAL (GROUP) CO., LTD, Chengdu 610073, China
²School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China

#03_14: OVERCOMPLETE DICTIONARY BASED DENOISING AND SIGNAL DETECTION FOR DRILLING FLUID PULSE COMMUNICATION 381
ZHONGWEI LI, CHUNLEI WU, XUERONG CUI
Department of Computer and Communication Engineering, China University of Petroleum (East China), Qingdao, China

#03_15: DYNAMIC RESOURCE ALLOCATIONS BASED ON Q-LEARNING FOR D2D COMMUNICATION IN CELLULAR NETWORKS 385
YONG LUO¹, ZHIPING SHI², XIN ZHOU³, QIAOYAN LIU², QICONG YI¹
¹National Key Lab of Science and Technology on Communications
University of Electronic Science and Technology of China, Chengdu, China
²ZTE Corporation, China

#03_16: ROLE SECURITY ACCESS CONTROL OF THE DISTRIBUTED OBJECT SYSTEMS 389
XU HE¹
¹Academic Administration, Dazhou Vocational Technology College, Sichuan, Dazhou, China

#03_17: IDENTIFYING AND RANKING INFLUENTIAL SPREADERS IN COMPLEX NETWORKS 393
ZONG-WEN LIANG¹, JIAN-PING LI¹
¹School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu, 611731, China
#03_18: MEDICAL IMAGE DE-NOISING SCHEMES USING WAVELET TRANSFORM WITH FIXED FORM THRESHOLDING

NADIR MUSTAFA, JIAN-PING LI, KAMLESH KUMAR, SAEED AHMED KHAN, MOHAMMED KHALIL, MOHANED GIESS

School of Computer Science & Engineering, UESTC, Chengdu, 611731, China
School of Microelectronics & Solid State Electronics, UESTC, Chengdu, 611731, China
School of Communication & Information Engineering, UESTC, Chengdu, 611731, China

#03_19: RESEARCH ON FEATURE SELECTION ALGORITHM BASED ON MUTUAL INFORMATION AND GENETIC ALGORITHM

PAN-SHI TANG¹, XIAO-LONG TANG¹, ZHONG-YU TAO¹, JIAN-PING LI¹-²

¹School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China
²Chongqing Key Lab of Computer Network and Communication Technology

#03_20: ANALYTIC MODEL OF MILITARY SYSTEM-OF-SYSTEMS BASED ON NETWORK-OF-NETWORKS THEORY

FEI WANG¹-², GUANGYA SI², BAOLIANGXIAO¹-², YAFENG SHI³

¹Graduate School of National Defense University of PLA, Beijing 100091, China
²Department of Information Operation & Command Training, NDU of PLA, Beijing 100091, China
³Department of Mathematics, Kashgar Teachers College, Xinjiang 844007, China

#03_21: APPLICATION ON STOCK PRICE PREDICTION OF ELMAN NEURAL NETWORKS BASED ON PRINCIPAL COMPONENT ANALYSIS METHOD

HONGYAN SHI¹, XIAOWEI LIU²

¹College of Science, Shenyang University of Technology, Shenyang 110000, China
²Department of graduate degree, Shenyang University of Technology, Shenyang, China

#03_22: AN IMPROVED DV-HOP POSITIONING ALGORITHM BASED ON HOP DISTANCE CORRECTION

YUJIAN WANG¹, KAIGUO QIAN²

¹School of Information and Technology Kunming University, Kunming 650214, China
²Department of Physics Science and Technology, Kunming University, Kunming 650214, China

#03_23: RESEARCH ON THE QUANTITATIVE ANALYSIS OF NEAR INFRARED SPECTROSCOPY OF ASTRAGALOSIDE BASED ON ARTIFICIAL NEURAL NETWORK AND WAVELET TRANSFORM

ZHUANG YONG¹-², YU FAN HUA²

¹Changchun Guanghua University, Changchun, 130117, China
²Changchun Normal University, Changchun, 130022, China

#03_24: ULTRASONIC DAMAGE DETECTION WITH WPT

PING FAN¹, XINBAO LIU²

¹School of Information Science and Technology, Northwest University, Xi’an 710127, China
²School of Chemical Engineering, Northwest University, Xi’an 710127, China

#03_25: RESEARCH AND IMPROVEMENT OF HDFS

XIAO-LONG TANG¹, ZHONG-YU TAO¹, PAN-SHI TANG¹, JIAN-PING LI¹

¹School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China
#03_26: AN IMPROVING ONLINE ACCURACY UPDATED ENSEMBLE METHOD IN LEARNING FROM EVOLVING DATA STREAMS
XIAO-FENG GU1, JIA-WEN XU1, SHI-JING HUANG2, LIAO-MING WANG3
1International Centre for Wavelet Analysis and Its Applications, School of Information and Software Engineering, University of Electronic Science and Technology of China, Chengdu 611731
2Sichuan Ruikang Power Equipment Ltd.
3LiaoHe Oil Field

#03_27: THE PRACTICAL ALGORITHM FOR CORE IN DECISION SYSTEM
XIN-YING CHEN1,2, GUAN-YU LI1, JIA-HONG YAN1
1School of Information Science & Technology, Dalian Maritime University, Dalian 116021, China
2School of Software Technology, Dalian Jiao Tong University, Dalian 116021, China

#03_28: DETECTING MALWARE AND EVALUATING RISK OF APP USING ANDROID PERMISSION-API SYSTEM
HUAN ZENG1, YAN REN2, QING-XIAN WANG1, NENG-QIANG HE2, XU-YANG DING1
1School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 610054, China
2National Computer Network Emergency Response Technical Team Coordination Center of China, Beijing 10029, China

#03_29: CONNECT WIRELESS SENSOR NETWORK WITH INTERNET THROUGH CLOUD GATEWAY
BO SUN1, FENGCHAO ZHU1, WENJUAN ZHANG1
1School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 611731, China

#03_30: ROBUST ADAPTIVE BEAMFORMING BASED ON JOINTLY ESTIMATING
RUI WU1, LUTAO WANG2
1Department of Electrical and Electronic Engineering, Chengdu Technological College, Chengdu 611730, China
2School of Automation Engineering, University of Electronic Science and Technology of China, Chengdu 611730, China

#03_31: A GROUP ATTACK DETECTOR FOR COLLABORATIVE FILTERING RECOMMENDATION
QING-XIAN WANG1, YAN REN2, NENG-QIANG HE2, MENG WAN1, GUO-BO LU1
1School of Information and Software Engineering, University of Electronic Science and Technology of China, Chengdu 610054, China
2National Computer Network Emergency Response Technical Team Coordination Center of China, Beijing 10029, China

#03_32: ROBOT FINGERTIP TRACKING PROCESS ANALYSIS AND SIMULATION
ZHAOXIA WEI, CHUNJIE WANG
Chengdu College of University of Electronic Science and Technology, Chengdu, China

#03_33: A FAST ALGORITHM OF COMPRESSED SENSING
HAO LIU1, YUEHAOYAN2, JUNHAI WANG1
1Department of Computer Science, Sichuan TOP Vocational Institute of Information Technology, Chengdu, China
2Department of Computer Engineering, Chengdu Technology University, Chengdu, China

#03_34: DESIGN OF DYNAMIC SCREEN SYSTEM BASED ON MCU
PING KUANG1, WEI-NA CAO1, ZHI-GANG LIU2
#03_35: FULLY HOMOMORPHIC ENCRYPTION APPLICATION IN CLOUD COMPUTING

BAOHUA CHEN¹, NA ZHAO¹
¹STATE GRID SICHUAN ELECTRIC POWER COMPANY TECHNICAL TRAINING CENTER 610072, China

#03_36: THE RESEARCH AND IMPLEMENTATION OF CLOUD COMPUTING PLATFORM BASED ON DOCKER

DI LIU¹, LIBIN ZHAO¹
¹International Center for Wavelet Analysis and Its Applications, School of Information and Software Engineering, University of Electronic Science and Technology of China, Chengdu 611731

#03_37: A REAL-TIME STREAM SYSTEM BASED ON NODE.JS

XIAO-FENG GU¹, LE YANG¹, SHAOQUAN WU²
¹International Centre for Wavelet Analysis and Its Applications, School of Software Engineering, University of Electronic Science and Technology of China, Chengdu 611731
²Sichuan Ruikang Power Equipment Ltd.

#03_38: MESSAGE TRANSPORT SYSTEM OF DISTRIBUTED STREAM COMPUTING

DI LIU, DONG PAN
International Centre for Wavelet Analysis and Its Applications, School of Software Engineering, University of Electronic Science and Technology of China, Chengdu, 611731, China

#03_39: ANOTHER GENERAL ANALYTIC CONSTRUCTION FOR WAVELET LOWPASSED FILTERS

XINSHUO LI¹, JIANPING LI², YUANYAN TANG³
¹College of Automation, Chongqing University, Chongqing, 400044, China
²School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China
³Department of Computer Science, Hong Kong Baptist University, Hong Kong

#03_40: THE MONTE CARLO CALCULATION METHOD OF MULTIPLE INTEGRATION

JIEQIONG WU¹, JIANPING LI¹, DEWU XIE¹, FENGJIAO FAN¹
¹School of Computer Science and Engineering, University of Electronic and Technology of China, Chengdu 611731, China

#03_41: RESEARCH ON KEY TECHNOLOGIES OF UNMANNED AERIAL VEHICLE INTELLIGENT FOUR SHAFT ROTOR

YUEHAO YAN, CHENGDA LI, RONG WANG
Department of Computer Engineering, Chengdu Technological University, Chengdu, China