<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-0001-11240</td>
<td>ANALYSIS, MATHEMATICAL MODELING AND ALGORITHM FOR SOFTWARE PROJECT SCHEDULING USING BCGA</td>
<td>Dinesh Bhagwan Hanchate</td>
<td>1</td>
</tr>
<tr>
<td>3-0002-11243</td>
<td>A SHADOW ELIMINATION METHOD BASED ON COLOR AND TEXTURE</td>
<td>Yihua Zhou, Lina Sun, Jianbiao Zhang</td>
<td>8</td>
</tr>
<tr>
<td>3-0003-11244</td>
<td>RESEARCH AND IMPLEMENTATION OF THE NEURAL NETWORK MODEL SIMULATING HUMAN IDENTIFICATION</td>
<td>Min Liu, Hua Teng, Xiao-Bo He</td>
<td>12</td>
</tr>
<tr>
<td>3-0004-11245</td>
<td>FUEL-BALANCED SATELLITE FORMATION KEEPING RESEARCH</td>
<td>Huang He, Zhou Jun, Liu Yingying</td>
<td>16</td>
</tr>
<tr>
<td>3-0005-11251</td>
<td>A NEW METHOD OF HYBRID MULTIPLE ATTRIBUTE DECISION MAKING WITH WEIGHT INFORMATION UNKNOWN</td>
<td>Lv Yue-jin, Cheng Hong-tao, Yang Wu-song</td>
<td>21</td>
</tr>
<tr>
<td>3-0006-11254</td>
<td>MULTIPLE ATTRIBUTE DECISION MAKING OF INTERVAL NUMBERS BASED ON GREY RELATION PROJECTION</td>
<td>Weijian Jin, Hanhui Hu</td>
<td>26</td>
</tr>
<tr>
<td>3-0007-11255</td>
<td>DESIGN AND IMPLEMENTATION OF CROP POTENTIAL MODEL SYSTEM BASED ON KNOWLEDGE MODEL AND COMPONENTWARE TECHNOLOGY</td>
<td>Hao Zhang, Fuchao Li, Hui Zhang, Zhihui Peng, Lei Xi, Xinming Ma</td>
<td>30</td>
</tr>
<tr>
<td>3-0008-11256</td>
<td>CONNECTIVITY OF WIRELESS MULTIHOP NETWORKS</td>
<td>Gui-Lin Lu, Han-Xing Wang</td>
<td>35</td>
</tr>
<tr>
<td>3-0009-11258</td>
<td>ALGORITHM OF FERTILIZATION KNOWLEDGE MODEL BASED ON FUZZY-NEURAL NETWORK</td>
<td>YANG Yushu, Cao ran, Liu Wenyang</td>
<td>40</td>
</tr>
<tr>
<td>3-0010-11260</td>
<td>INFORMATION SUPPORT OF CORPORATE GOVERNANCE AND STRATEGIC MANAGEMENT USING ANALYTICAL SOFTWARE</td>
<td>Dmitry Isaev</td>
<td>44</td>
</tr>
<tr>
<td>3-0011-11261</td>
<td>THE DIRECTION OF FAMILY PARTICLE SWARM OPTIMIZATION</td>
<td>Zhenzhou An, Xinling Shi, Junhua Zhang</td>
<td>49</td>
</tr>
<tr>
<td>3-0012-11265</td>
<td>WATER-IMPACT FORCE ANALYSIS FOR OVER-SEA AIRCRAFT IMPACTING WATER</td>
<td>Lin Peng, Zhou Jun, Sun Qi</td>
<td>54</td>
</tr>
<tr>
<td>3-0013-11269</td>
<td>FEATURE SELECTION BASED FILE TYPE IDENTIFICATION ALGORITHM</td>
<td>Ding Cao, Junyong Luo, Meijuan Yin, Huijie Yang</td>
<td>58</td>
</tr>
</tbody>
</table>
3-0014-11270  SPECTRAL FEATURE EXTRACTION AND ANALYSIS BASED ON HYPERSONERAL REMOTE SENSING DATA
Yi Baolin, Xu Chenwei, Li Weiwei

3-0015-11271  POWER BALANCE CONTROL OF MULTI-MOTOR DRIVING USING DOUBLE FUZZY CONTROLLER
Lihong Mo

3-0016-11275  AN IMPROVED DESIGN OF RAMBLE DEVICE BASED ON FREEDOM-WALK
ZHAI Wei, XIE Xiao-fang, LI De-dong

3-0017-11276  A COALITION STRUCTURE GENERATION ALGORITHM BASED ON PARTITION CARDINALITY STRUCTURE
HAI-YAN WU, SHAN-LI HU

3-0018-11277  OPTIMAL ACTION DECISION OF SECONDARY USERS IN LIGHT-HANDED COGNITIVE RADIO NETWORKS
GANG Chen, PENGBO Si, YANHUA Sun, YANHUA Zhang

3-0019-11281  APPLICATION OF SINGLE AGENT Q-LEARNING FOR LIGHT EXPLORATION
DIP N. Ray, AMIT K. Mandal, S. Mazumder, SUMIT Mukhopadhay

3-0020-11283  PROJECTION NEURAL NETWORKS FOR SOLVING CONSTRAINED CONVEX AND DEGENERATE QUADRATIC PROBLEMS
HONGWEN Xu

3-0021-11284  SECURE MOBILE SERVICES BY FACE AND SPEECH BASED PERSONAL AUTHENTICATION
LINLIN Shen, NENGHENG Zheng, SONGHAO Zheng, WEI Li

3-0022-11287  AN ALGORITHM OF MINING SPATIAL TOPOLOGY ASSOCIATION RULES BASED ON PRIORI
GANG FANG, JIANG XIONG, CHENG- SHENG TU, AI-PING LUO

3-0023-11288  ADAPTIVE LOCAL WEIGHTED KERNEL-BASED REGRESSION FOR ONLINE MODELING OF BATCH PROCESSES
KUN Chen, HAIQING Wang, JUN Ji, ZHIHUAU Song, YI Liu

3-0024-11289  BACTERIA FORAGING OPTIMIZATION-BASED EXTREMUM SEEKING CONTROL
HUI Liu, HONG Chen, LI Kong

3-0025-11290  ROBUST OUTPUT FEEDBACK STABILIZATION FOR UNCERTAIN DISCRETE-TIME MARKOV JUMP DESCRIPTOR SYSTEMS WITH TIME-VARYING DELAYS
HUAPING Zhang, HAO Dong, HONGDA Fan, SHUPING Ma

3-0026-11291  THE DESIGN AND FINITE ELEMENT ANALYSIS OF A COMPLIANT 3-DOF SPATIAL TRANSLATIONAL ULTRA-PRECISE POSITIONING
3-0027-11294 (∈, ∈ \ VQ(A,M) - FUZZY IDEALS
Zuhua Liao, Shu Cao, Miaohan Hu, Lian Wu

3-0028-11297 AN OBSTACLE AVOIDANCE MOBILITY MODEL
Yu Chenchen, Li Xiaohong and Zhang Dafang

3-0029-11298 A HIDDEN MARKOV MODEL-BASED K-MEANS TIME SERIES CLUSTERING ALGORITHM
Li-Li Wei, Jing-Qiang Jiang

3-0030-11299 ADAPTIVE ITERATIVE LEARNING CONTROL FOR ROBOT MANIPULATORS
JIA Xiaogang, YUAN Zhiye

3-0031-11303 TOP-K RESULTS FOR E-COMMERCE WEB DATABASE
Fangjiao Jiang, Yukun Li, Nan Yang

3-0032-11304 PRIVACY QUANTITATIVE MODEL WITH MULTIPLE DECISION FACTORS
Feng Gao, Jingsha He, Shunan Ma

3-0033-11308 PRESERVING PRIVACY IN SOCIAL NETWORKS AGAINST SUBGRAPH ATTACKS
TANG Chenxing, WANG Xiaodong

3-0034-11309 A NEURAL NETWORKS FILTERING MECHANISM FOR FOREIGN EXCHANGE TRADING SIGNALS
Abdulah Kayal

3-0035-11311 A CONTENT TENDENCY JUDGMENT ALGORITHM FOR MICROBLOG PLATFORM
Qin Zhenhua, Xin Mingjun, Niu Zhihua

3-0036-11313 SIMULTANEOUS LOCALIZATION AND MAPPING OF ROBOT IN WIRELESS SENSOR NETWORK
Dan Hai, Yong Li, Hui Zhang, Xin Li

3-0037-11315 A NOVEL STREAM-WEIGHT METHOD FOR THE MULTI-STREAM SPEECH RECOGNITION SYSTEM
Hongyu Guo and Xiaoqun Zhao, Hongmiao Guo

3-0038-11318 MODIFIED MODEL IN CONTENT-BASED FLOWER IMAGE RETRIEVAL
Xiao Ke, Shaozi Li, Xiaofen Chen

3-0039-11319 A PACKET SCHEDULING ALGORITHM WITH INTERRUPTION FACTOR FOR COGNITIVE RADIO
Tao Li, Wan Bin Tang, Shao Qian Li

3-0040-11320 IRIS IMAGE SEGMENTATION BASED ON K-MEANS CLUSTER
Liu Jin, Fu Xiao, Wang Haopeng
3-0041-11323 RENDERING SNOWING SCENE ON GPU
Jun Zhang, Xingquan Cai, Jinhong Li

3-0042-11326 THE OPENGL AND GINAC BASED APPROACH TO QUADRUPED ROBOT GAIT SIMULATION SYSTEM
Hongjun Song, Xuewen Rong, Yibin Li, Jiuhong Ruan

3-0043-11329 PHASE EDGE MATCH ALGORITHM FOR PHASE UNWRAPPING BASED ON COMBINATION OF GRAYCODE AND PHASESHIFT LIGHT PROJECTION
Wenguo Li

3-0044-11330 A NOVEL CLOUD COMPUTING PARADIGM FOR CHINA RAILWAY APPLICATION
Baopeng Zhang, Ning Zhang, Feng Liu, Kai Miao, Jackson He

3-0045-11332 IMPROVED ADAPTIVE THRESHOLD ALGORITHM FOR FINGERPRINT SEGMENTATION BASED ON MULTIPLE FEATURES
Xiuyou Wang, Hao Wang, Jianzhong Fan, Feng Wang

3-0046-11336 RESEARCH ON MEDIUM ACCESS CONTROL PROTOCOLS FOR MOBILE SENSOR NETWORKS
Ping Zhong, Huihuang Chen, Jianghong Shi, Peter N Green

3-0047-11339 A METHOD TO DISCOVER COMPATIBILITY REGULATION OF CHINESE HERBS BASED ON THE COMBINATION OF CLUSTERING ANALYSIS AND HERBS NATURE
Jun Gong, Junlong Dong, Jiafu Tang, Lin Zhang, Maoxin Liang

3-0048-11340 COLOR QUANTIZATION WITH CLUSTERING BY F-PSO-GA
Fatemh Alamdar, Zahra bahmani, Saman Haratizadeh

3-0049-11341 MULTITHRESHOLD COLOR IMAGE SEGMENTATION BASED ON REGION GROWING
Wenguo Li

3-0050-11347 REDUCTION OF MALICIOUS BEHAVIOR PATTERNS BASED ON ATTRIBUTE ORDER
Xiaoyan Sun, Ning Guo, Yuefei Zhu

3-0051-11350 COMPUTING EVENT PROBABILITY IN PROBABILISTIC DATABASES
Jianwen Chen and Ling Feng

3-0052-11351 STUDY ON STRUCTURAL EFFECTIVE LIFE OF TOWER CRANE AND MONITORING SYSTEM FOR TOWER CRANE FLEET BASED ON SYSTEMS ENGINEERING
ZHENG Xi-jian, LV Zhuan-zhen, XIE Zheng-yi

3-0053-11352 A ROBUST FILTERING WITH CONSTRAINT FOR NEUTRAL DELAY SYSTEM WITH POLYTOPIC UNCERTAIN
Li Xuejun, Zhang Lingxia
3-0054-11353 WIRELESS MONITORING PLATFORM DESIGN AND RESEARCH WITH ACCM MODEL
Huiqun Chen, Haishan Chen, Zhenpeng Zhan

3-0055-11354 SIMULATION RESEARCH BASED ON A SELFADAPTIVE GENETIC ALGORITHM
Jiang Jing, Meng Lidong, Li Shuling, Jiang Lin

3-0056-11355 DESIGN AND IMPLEMENTATION OF A VISUAL MODELING TOOL TO SUPPORT INTERACTIVE RUNOFF FORECASTING
Mutao Huang, Yong Tian

3-0057-11356 MULTIVALUED DEPENDENCIES FOR XML
Haitao Chen, Husheng Liao

3-0058-11357 A NEW FILTERING FOR UNCERTAINTY SYSTEMS
Cheng Xianchun, Li Xuejun, Pan Lai

3-0059-11358 AN AUTOMATIC METHOD OF GENERATING EXAMPLES USED IN DYNAMIC DEFORMATION OF 3D PERSONALIZED HUMAN BODY
Shi Xiaoting, Ke Yanggui

3-0060-11360 A NOVEL RFID EVENT DATA INTEGRATION APPROACH VIA EPC NETWORK
Zhijun Wang, Dehua Chen, Ming Du, Jiajin Le

3-0061-11362 ERROR DETECTION FOR H.264/AVC CODED VIDEO BASED ON ARTIFACT CHARACTERISTICS
Ying Liu, Yang-ke Liu, Shu-juan Qiao, Pan Wei

3-0062-11364 PERFORMANCE ANALYSIS OF OPPORTUNISTIC SPECTRUM SHARING WITH UNRELIABLE SPECTRUM SENSING
Yanfeng Han, Hua Jin, Wanbin Tang, Shaoqian Li

3-0063-11367 AUTOMATIC STRUCTURED WEB DATABASES CLASSIFICATION
XiaoJun Cui, ZhongSheng Ren, HongYu Xiao, Le Xu

3-0064-11368 STUDY ON CONSTRUCTION OF VIRTUAL PLANT MODEL BASED ON VIDEO IMAGE
Tang Wei-dong, Hu Xue-hua, Lu Zhang-ping

3-0065-11369 A PRIORITY-CONCERNED OPTIMAL MAC FOR COGNITIVE RADIO NETWORKS
Xianjun Zhou, Qian Zhang, Hongtao Zhang, and Zhizhi Yan

3-0066-11372 RESEARCH PROGRESS AND APPLICATIONS OF MOBILE OUTPATIENT INFUSION SYSTEM IN CHINA
Cao shihua, Zhang Lizhong

3-0067-11373 IMPROVING DRIVER RELIABILITY THROUGH INLINED REFERENCE MONITOR BASED ON VIRTUALIZATION
Elahe Borghei, Reza Azmi, Alireza Ghahremanian
RESEARCH OF COOPERATIVE SYSTEM FOR DRILLING DESIGN BASED ON SMART CLIENT
Yingzhuo Xu, Hangi Xu

A CROSS LANGUAGE SURVEY OF VOT VALUES FOR Stops (/d/, /t/)
Sulaiman S. AlDahri, Yousef Ajami Alotaibi

MARKOV GAME BASED CONTROL: WORST CASE DESIGN STRATEGIES FOR GAMES AGAINST NATURE
Hitesh Shah and M. Gopal

HISTOGRAM-BASED ESTIMATION OF DISTRIBUTION ALGORITHM WITH RPCL CLUSTERING IN CONTINUOUS DOMAIN
Hong Wu, Wei-ping Wang

A TALENT MARKETS ANALYSIS METHOD BASED ON DATA MINING
Xie Wu, Huimin Zhang

OFF-LINE ARABIC/FARSI HANDWRITTEN WORD RECOGNITION USING RBF NEURAL NETWORK AND GENETIC ALGORITHM
Zahra bahmani, Fatemh Alamdar, Reza Azmi, Saman Haratizadeh

AN INTELLIGENT ETL WORKFLOW FRAMEWORK BASED ON DATA PARTITION
Yingying Tu, Chaozhen Guo

CONTINUOUS QUANTUM IMMUNE CLONAL OPTIMIZATION AND ITS APPLICATION TO CALCULATION AND ANALYSIS OF ELECTROMAGNETIC IN INDUCTION MOTOR
Yin Qiaoyu, Li Weili, Cao Junci

APPLICATION OF SUPPORT VECTOR MACHINE 'S PARAMETERS SELECTION IN ECHO TARGET RECOGNITION
Mu Lin, Peng Yuan, Zeng Yanyan, Lin Zhengqing, Zhang Fengzhen

A COMPARATION OF DATA PROVENANCE SYSTEMS BASED ON PROCESSING
DAI Chao-fan, WANG Tao, Zhang Peng-cheng and Feng Yang-he

VIBRATION RESPONSE ANALYSIS OF GEAR DRIVEN SYSTEM OF WIND TURBINE
Long Quan, Liu Yongqian and Yang Yongping

A HYBRID GA AND SA ALGORITHMS FOR FEATURE SELECTION IN RECOGNITION OF HAND-PRINTED FARSI CHARACTERS
Reza Azmi, Boshra Pishgoo, Narges Norozi, Maryam koozhadi, Fahimeh baesi

THE STUDY ON ELECTRIC-PNEUMATIC TRANSFER CONTROL OF THE TRAIN BRAKE SYSTEM
ZHANG Yu, LIU Zhao, CHENG Haiying, HE Yuling

CLUSTERING ENSEMBLES BASED ON MULTI-CLASSIFIER FUSION
Yu Huang, Dorothy Monekosso, Hui Wang

3-0082-11401 AN ITERATIVE ALGORITHM USED FOR NODE POSITION DERIVATION IN WIRELESS SENSOR NETWORKS
Qingin Shi, Jianping Zhang, Jiujun Cheng

3-0083-11403 A FORWARD SECURE THRESHOLD SIGNATURE SCHEME BASED ON BILINEAR PAIRING
Sun Hua, Guo Li, Wang Aimin

3-0084-11405 CLASSIFIER FUSION FOR SPEECH EMOTION RECOGNITION
Liqin Fu, Changtian Wang, Yongmei Zhang

3-0085-11412 KEYWORD SPOTTING IN DEGRADED DOCUMENT USING MIXED OCR AND WORD SHAPE CODING
Yong Xia, Guangri Quan, Yongdong Xu, Yushan Sun

3-0086-11413 REJECTION ALGORITHM FOR MIXED CHINESE/ENGLISH OUTLIERS
Yong Xia, Kuanquan Wang, Yongdong Xu

3-0087-11415 JOINT PROGRAMMING WITH COM AND ITS APPLICATION IN WIND FIELD RETRIEVAL
You-lin Gu, Ya-qi Liu, Jun He, Yong-hua Wu, Yi-hua Hu, Sheng-liang Fang

3-0088-11419 A RANKING METHOD FOR POST-DISASTER RESTORATION BASED ON FUZZY PREFERENCE RELATION
Xiaoming Zhang, Bingyu Sun, Ran Zhang and Rujing Wang

3-0089-11421 AN AGENT-BASED HYPER-HEURISTIC APPROACH TO COMBINATORIAL OPTIMIZATION PROBLEMS
Richard Malek

3-0090-11422 COMPARISON OF DIFFERENT BP NEURAL NETWORK MODELS FOR SHORT-TERM LOAD FORECASTING
Yuan Ning, Yufeng Liu, Huiying Zhang, Qiang Ji

3-0091-11424 FUZZY EVALUATION ON LANDSLIDE DAMAGED HEAD PART OF MILITARY UNDERGROUND ENGINEERING
Fengshan Wang, Yan Cao, Yating Liu, Hongjun Zhang

3-0092-11429 FUNCTIONAL-FEATURES-BASED FRAMEWORK METHOD FOR THE RAPID DESIGN OF AIRCRAFT ASSEMBLY FIXTURE BOARD
Zhang Jie, XU Zhi-jia, LI Yuan

3-0093-11438 A SYSTEM OF WETLAND MONITORING AND ECO-HEALTH ASSESSMENT BASED ON 3S
WANG Yue, LI Hui, JIANG Zhong-cheng, CHEN Meng-lin

3-0094-11439 SOLVING TSP BASED ON MULTI-SEGMENT MULTI-ORIENTATION NEAREST NEIGHBOR ALGORITHM
Xiang Zuo-Yong, Gao Xing-Yu, Chen Zhen-Yu, Ouyang Liu-Bo, Chen Duan-Lai

3-0095-11440 STUDY ON THE CONTEXTSENSITIVE CHINESE NOMINAL
METAPHOR COMPREHENSION
Su Chang, Chen Yijiang, Zhou Changle, Zeng hualin

3-0096-11441 AN AUTONOMOUS METHOD ON TRACKING STREAM DATA CLUSTER EVOLUTION
Guanghui Yan, Zhicheng Ma, Shaoling He, Yun Liu and Xiaohui Dong

3-0097-11442 THE RESEARCH AND IMPLEMENTATION OF POWER APPLICATION SYSTEM INTEGRATION BASED ON ENTERPRISE SERVICE BUS
Xu Ru zhi, Bai Jin, Wang Yafei

3-0098-11444 ADAPTIVE LEAST CONTRIBUTION ELIMINATION KERNEL LEARNING APPROACH FOR RUBBER MIXING SOFT-SENSING MODELING
Yan-chen Gao, Jun Ji, Hai-qing Wang and Ping Li

3-0099-11448 PREDICTION OF WHEAT STRIPE RUST USING NEURAL NETWORK
Lihong Mo

3-0100-11450 SUMMARY OF INTELLIGENT ALGORITHMS IN PLANNING & SCHEDULING OF EARTH OBSERVATION SATELLITE
Hongfei WANG, Xuzhi LI, Yurong LIU, Bing ZOU

3-0101-11452 DESIGN OF A COMPUTATIONALLY EFFICIENT OBSERVER-BASED NONLINEAR MODEL PREDICTIVE CONTROL FOR A CONTINUOUS STIRRED TANK REACTOR
Hossein Khodadadi, Hooshang Jazayeri-Rad

3-0102-11455 NOISE ANALYSIS AND RESTRAIN IN THE FUSION PROCESS OF REMOTE SENSING
Cui Ni, Zequn Guan

3-0103-11460 THE FAULT SIMULATION OF DIESEL ENGINE IN COLD TEST
Li Wei, Zhang Kun, Xu Wen, Chen Xi

3-0104-11461 THE STUDY ON THE APPLICATION OF REPETITIVE CONTROL IN STATCOM
Hao Zhang, Zhipeng Zha, Maosong Zhang, Xiaoming Zha

3-0105-11463 DESIGN AND IMPLEMENTATION OF AUTOMATIC ARITHMETIC GENERATION SYSTEM BASED ON REMOTE SPEECH RECOGNITION
Yin Xiangyuan, Ling Zhihao, Guan Liping, Zhang Luping

3-0106-11464 NONLINEAR DECODING BASED ON PERTURBATION CODEBOOK FOR PRECODED SPATIAL MULTIPLEXING MIMO OFDM SYSTEMS
Hongliang Fu, Yong Tao, Dexian Zhang, Chao Fan

3-0107-11465 CHINESE QUESTION CLASSIFICATION USING MULTILEVEL RANDOM WALK
Kepei Zhang, Jiayu Zhao

3-0108-11468 BICRITERIA PARALLEL MACHINES SCHEDULING PROBLEM WITH
FUZZY DUE DATES BASED ON NSGA-II
Xie Yuan, Li Quanfeng

RESEARCH ON FUZZY SEMANTEME OF DECISION TREES ALGORITHMS
SHI Nian-yun, LU Xian-jiao

DESIGN AND IMPLEMENTATION OF THE WEB-BASED MONITORING SYSTEM FOR GEOMAGNETICALLY-INDUCED CURRENT
Yang Wang, Jian Wang, Lian-guang Liu

EVALUATION METHOD OF AUTOMATIC SUMMARIZATION CALCULATING THE SIMILARITY OF TEXT BASED ON HOWNET
SUO Hong-guang, ZHANG Jing-jing

ORACLE PROPERTIES OF THE ADAPTIVE ELASTIC NET
Juntao Li, Xuemei Dong, Xinlei Li and Wenlin Li

RESEARCH AND APPLICATION ON CONVEX-HULL-SVM BASED ON TWO-PHASE METHOD
Qu Zhao-yang, Dong Ru-yi

SOFTWARE IN DISTANCE EDUCATION: AN APPLICATION USING VIRTUAL REALITY
Adriana Soares Pereira, Sandra Dutra Piovesan

IMPROVING THE PERFORMANCE OF A BATCH REACTOR USING ORTHOGONAL COLLOCATION DYNAMIC OPTIMIZATION METHOD
A. R. Yazdani and H. Jazayeri-Rad

OUTLIER DETECTION FROM MASSIVE SHORT DOCUMENTS USING DOMAIN ONTOLOGY
Yongheng Wang, Shenghong Yang

CONTOUR DETECTION IMPROVED BY AN EASY APPROACH TO THE PERCEPTIONAL SUPPRESSION OF TEXTURE EDGES
Guan Yin, Zhou Changle

A METHOD ON MACHINING FEATURE EXTRACTION AND PROCESS SIMULATION BASED ON 3D MODEL
Zhang Fen, Du Peng

METHOD OF CONTROLLING THE PROCESSES OF AUTOMATIC TURNING ON AND OFF AND TEMPERATURE DECREASING FOR AIR REFRIGERATION TURBINE
Ke Li, Wei Lan, Wangkai Liu, Jun Wang

RESEARCH AND DESIGN OF SECURITY DEFENSE MODEL IN POWER GRID ENTERPRISE INFORMATION SYSTEM BASED ON ELECTRIC POWER ACCESS CONTROL MODEL
Tong Zhang, Kehe Wu, Wei Li
EMAIL NETWORK
Huijie Yang, Ding Cao, Junyong Luo, Meijuan Yin, Yan Liu

3-0135-11531 DESIGN OF SINGLE-PHASE INVERTER CONTROLLED BY DSC BASED ON SVPWM TECHNIQUE
Ruian Liu, Lei Wang, Mimi Zhang, Shengtao Ma

3-0136-11534 STUDY ON NN-PREISACH HYBRID MODEL OF PIEZOELECTRIC ACTUATOR
Ji Huawei, Wen Yongqing

3-0137-11538 VIBRATION CONTROL FOR OFFSHORE PLATFORMS UNDER WAVE AND CURRENT
Hui Ma, Gong-You Tang, Ying-jian Liu, Bao-Lin Zhang

3-0138-11540 DRIVER BEHAVIOR ANALYSIS BASED ON BAYESIAN NETWORK AND MULTIPLE CLASSIFIERS
Guoqing Xu, Li Liu, Zhangjun Song

3-0139-11542 A CURVE MATCHING ALGORITHM BASED ON FREEMAN CHAIN CODE
Bo Yu, Lei Guo, Tianyun Zhao, Xiaoliang Qian

3-0140-11543 CLASSIFYING CHILDREN’S AND ADULTS’ FACES BY BIO-INSPIRED FEATURES
Shaoyu Wang, Xiaoling Xia, Jiajin Le, Songshao Yang, Xiaoyong Liao

3-0141-11545 STUDY ON DAMAGED REGION SEGMENTATION MODEL OF IMAGE
Huaming Liu, Yun Chen, Xuehui Bi

3-0142-11546 THE ADAPTIVE OPTIMIZATION OF C2 ORGANIZATION DECISION LAYER STRUCTURE BASED ON NESTED IMPROVED SIMULATED ANNEALING ALGORITHM
Liang Mu, Yang-he Feng, Wei-ming Zhang, Bao-xin Xiu

3-0143-11553 A SIMPLE CAMERA CALIBRATION METHOD BASED ON SUB-PIXEL CORNER EXTRACTION OF THE CHESSBOARD IMAGE
Yang Xingfang, Huang Yumei, Gao Feng

3-0144-11555 A SOLUTION FOR INTERFERENCE BETWEEN MOBILE PLATFORM AND WIRES IN WIRE-DRIVEN PARALLEL MANIPULATORS
YUE Suilii, LIN Qi

3-0145-11556 PARALLELIZATION OF TREE GROWTH COMPETITION ALGORITHM AND ITS APPLICATION IN AUTOMATED DESIGN OF LINE ANTENNA
Bing Zhao, Gaiwen Guo

3-0146-11559 UNDERWATER MOVING NOISE SOURCES IDENTIFICATION BASED ON ACOUSTIC HOLOGRAPHY
HU BO, YANG DE-SEN

3-0147-11560 ROBUST CONTROL OF PIECEWISE DISCRETE-TIME LINEAR
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-0148-11564</td>
<td>NONLINEAR INTERNAL MODEL BASED ATTITUDE TRACKING AND DISTURBANCE REJECTION OF RIGID SPACECRAFT</td>
<td>Xuxi Zhang, Xianping Liu</td>
<td>711</td>
</tr>
<tr>
<td>3-0149-11565</td>
<td>RESOURCE-CONSTRAINED MULTI-PROJECT SCHEDULING BASED ON ANT COLONY OPTIMIZATION ALGORITHM</td>
<td>J. Q. Wang, S. F. Zhang, J. Chen, J. B. Yang, S. D. Sun</td>
<td>716</td>
</tr>
<tr>
<td>3-0150-11566</td>
<td>AUTOMATIC IMAGE ANNOTATION BASED ON VOCABULARY PRIOR PROBABILITY</td>
<td>Zongyti Lan, Shaozi Li, Donglin Cao, Xiao Ke</td>
<td>720</td>
</tr>
<tr>
<td>3-0151-11567</td>
<td>RESEARCH ON WARNING FOR URBAN MANAGEMENT ISSUES BASED ON HOTLINE DATA</td>
<td>Guorui Jiang, Ce Jia</td>
<td>725</td>
</tr>
<tr>
<td>3-0152-11568</td>
<td>DIMENSION REDUCTION ANALYSIS IN IMAGE-BASED SPECIES CLASSIFICATION</td>
<td>Chenglu Wen, Qingyuan Zhu</td>
<td>731</td>
</tr>
<tr>
<td>3-0153-11570</td>
<td>A REGION AND FEATUREBASED MATCHING ALGORITHM FOR DYNAMIC OBJECT RECOGNITION</td>
<td>Hongtao Huang, Qiang Wang</td>
<td>735</td>
</tr>
<tr>
<td>3-0154-11573</td>
<td>GRID THREESCROLL CHAOTIC SYSTEM AND ITS CIRCUIT SIMULATION</td>
<td>Yun Huang, Mingwei Luo, Chuixing Zeng</td>
<td>740</td>
</tr>
<tr>
<td>3-0155-11575</td>
<td>RELIABILITY-BASED SIMILARITY AGGREGATION IN ONTOLOGY MATCHING</td>
<td>Mahboobeh Houshmand, Mahmoud Naghibzadeh, Saeed Araban</td>
<td>744</td>
</tr>
<tr>
<td>3-0156-11577</td>
<td>RESEARCH OF DESIGN REUSE IN COMPLEX PRODUCT INTEGRATED DESIGN SYSTEMS</td>
<td>Guoqi FENG, Dongliang CUI</td>
<td>750</td>
</tr>
<tr>
<td>3-0157-11578</td>
<td>SUPPLY CHAIN OPTIMIZATION USING MIGRATION DIFFERENTIAL EVOLUTION ENSEMBLE</td>
<td>Jian-min Xu, Jin-zhi Xiong, Yong Chen, Gui-wu Hu</td>
<td>755</td>
</tr>
<tr>
<td>3-0158-11582</td>
<td>AN ALGORITHM FOR REDUCING THE SWAP OF TARGETS DURING THE MARINE RADAR TRACKING</td>
<td>Ying Shijun, Xia Peng, Lu Ying, Chen Jinbiao</td>
<td>760</td>
</tr>
<tr>
<td>3-0159-11583</td>
<td>RESEARCH OF SPEAKER RECOGNITION BASED ON COMBINATION OF LPCC AND MFCC</td>
<td>Yuan Yujin, Zhao Peihua, Zhou Qun</td>
<td>765</td>
</tr>
<tr>
<td>3-0160-11584</td>
<td>RESEARCH AND IMPLEMENTATION OF THE AUTO-GENERATING</td>
<td></td>
<td>768</td>
</tr>
</tbody>
</table>
SYSTEM OF THREE-DIMENSIONAL SUBSTATION SIMULATION SCENE
Guangwei Yan, Lan Zhang, Yanfang Wang

APPLICATION OF DATA MINING IN EMPLOYMENT INSTRUCTION OF UNDERGRADUATE STUDENTS
Zang Weihua, Guo rui

APPLICATION OF ARTIFICIAL NEURAL NETWORKS IN TURBOMACHINERY OPTIMIZATION
Cai Jin, Yu Jian-feng, Li Yuan, Wang zheng

STUDY ON MODEL COMPENSATION OF AIRCRAFT MAGNETIC INTERFERENCE
Ning Zhang, Chunsheng Lin, Songshi Shao

APPLICATION OF GAUSSIAN MIXTURE MODEL GENETIC ALGORITHM IN DATA STREAM CLUSTERING ANALYSIS
GAO Ming-ming, Chang Tai-hua, GAO Xiang-xiang

A STUDY OF COMPOSING L2VPN MANAGEMENT PLATFORM BASED ON VPN TECHNOLOGY
BiYing Lin, Shuo Liu

APPLICATION OF JAVA COMPONENT TECHNOLOGY IN NETWORK MANAGEMNT SYSTEM
LIN Bi-Ying, ZHAO Yang

JETTY IMPROVES THE PERFORMANCE OF NETWORK MANAGEMENT SYSTEM BASED ON TR069 PROTOCOL
Lin Biying, Pu Yan

RESEARCH ON ADAPTABILITY OF INTELLIGENT URBAN TRANSPORTATION SYSTEM
Haitao Pu, Jinjiao Lin

A MINIMAX INEQUALITY IN LCONVEX SPACES AND ITS APPLICATIONS
Qunwang Tong

A NOVEL STRATEGY TO PRESERVE DIVERSITY IN SOLVING MOEAS BASED ON ARTIFICIAL EMPHASIS ON UNIFORMITY
Wang Jiasen, Li Huiyuan, Zheng Zejiu

A NEW CONSTRUCTION METHOD OF COMMON EMBEDDED CROSS COMPILER TOOL BASED ON NEWLIB
YU Yang, CAI Qixian, GUO Sen

THE NEW INTERCONVERSION ALGORITHM BETWEEN LADDER DIAGRAM AND INSTRUCTION LIST
LI Dandan, CAI Qixian, PEI Feng

MEASUREMENT AND EVALUATION OF FORCE DISTRIBUTION OF
AUTOMATIC HEALTHCARE EQUIPMENTS
Qi. Wang, Minyan Xia

3-0174-11607 DESIGN AND IMPLEMENTATION OF DATA WAREHOUSE OF MINOR CHAIN SUPERMARKETS
Xie wu, Huimin Zhang

3-0175-11609 AN ICE-COATING PREDICT SYSTEM OF TRANSMISSION LINES BASED ON THE IMPROVED NEURAL NETWORK
Jing Zhou, Longfei Gu, Jing Teng

3-0176-11612 MARINE SEARCH-AND-RESCUE AND OIL SPILL RESPONSE SYSTEM COMBINED WITH AN OPERATIONAL NUMERICAL MODEL
Zhenchang Zhang, Ywu Jiang

3-0177-11614 A NEW PROPOSAL OF DATA EXTRACTION FROM DXF GRAPHICS IN POWER SYSTEM
Wang Yun, Liang Ming

3-0178-11615 RESEARCH ON THE GLOBAL ALARM SYSTEM OF TRANSMISSION LINE
Kehe Wu, Jing Zhou, Xinyu Zhao, Jing Teng

3-0179-11618 STUDY ON MULTI-AGENT BASED SOFTWARE BUS TECHNOLOGY
Kehe Wu, Jing Zhou, Zhiwei Feng, Jing Teng

3-0180-11619 APPLICATION OF PROJECTION PURSUIT MODEL IN RESIDENTIAL BUILDING COMPREHENSIVE PERFORMANCE ASSESSMENT
Zhang Lei, Li Huimin

3-0181-11620 MULTI-STAGE MULTI-OBJECTIVE EVOLVING SVMS ENSEMBLE USING NSGA-II
YANG Lei, XIAO Huai-Tie

3-0182-11621 A ALGORITHM OF NOISE REDUCTION FOR ULTRASONIC IMAGE ON TIME DIFFERENCE METHOD BASED ON AN IMPROVED MEDIAN FILTER
LI Wen-qiang, MA Fu-chang, ZHANG Ying-mei, YANG Lu

3-0183-11622 MONTE CARLO SIMULATION OF 9X9 GO GAME ON FPGA
Gao haiying, Wang fuming, Lei wei, Lin yun

3-0184-11623 THE STUDY OF METHODS FOR LANGUAGE MODEL BASED POSITIVE AND NEGATIVE RELEVANCE FEEDBACK IN INFORMATION RETRIEVAL
Jun-yi Wang, Xin-ming Ye

3-0185-11624 CONTROL SCHEME BASED ON THE INVERSE SYSTEM METHOD ONLINE LEARNING BP NEURAL NETWORK ADAPTIVE COMPENSATE
GAO Xiang-xiang, JIANG Ru, GAO Ming-ming

3-0186-11625 PARTICLE SWARM OPTIMIZATION AND LEAST SQUARES METHOD
FOR GEOPHYSICAL PARAMETER INVERSION FROM MAGNETIC ANOMALIES DATA
Ning Qiu, Qingsheng Liu, Zuoxun Zeng

3-0187-11626 AN APPLICATION OF FUZZY MATHEMATICS IN ADS-B DATA VALIDATION
Zu Feng, Zhang Xuejun

3-0188-11630 RESEARCH ON COMPUTING THE DEGREE OF RELEVANT SERVICE ON ERP SYSTEM
Jun Tang, Wei Luo, Ge Xie

3-0189-11631 LOW-CONTRAST MICROSCOPIC IMAGE ENHANCEMENT BASED ON MULTI-TECHNOLOGY FUSION
Chen Weidong, Mao Xuegang, Ma Haoge

3-0190-11632 CONSISTENCY BASED RULES MINING ON SPARSE AND DIVERSE TCM SUB-HEALTH DIAGNOSIS DATA
Feng Guo, Ying Dai, Ying Lin, Shaozi Li, Kenzo Ito

3-0191-11633 INVESTIGATION OF CIVIL AIRCRAFT SAFETY SIMULATION METHOD BASED ON OBJECT-ORIENTED TECHNIQUE
Wei Zhang, Chongyang Shang, Guoming Ji

3-0192-11634 IMAGE RESTORATION ON THE DEFECTS OF KNOTS IN THE VENEER BASED ON IMAGE DECOMPOSITION
Sheng Cang, A-chuan Wang, Jun Cao

3-0193-11635 EFFICIENT ALL-TO-ALL BROADCAST ALGORITHM IN TORUS NETWORKS
Heqing Huang

3-0194-11636 IMPROVEMENT OF OPTICAL FLOW IN PEDESTRIAN DETECTION BASED ON PICTORIAL STRUCTURE
Ying Lin, Feng Guo, Shaozi Li