# 2nd International Conference on Information Science, Computer Technology and Transportation (ISCTT 2017)

Haikou, China 27 – 29 October 2017

# **Editors:**

Xiaoling Jia Jie Cen Henry Zhang

ISBN: 978-1-5108-5208-2

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by Aussino Academic Publishing House All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Aussino Academic Publishing House at the address below.

Aussino Academic Publishing House 14 Union St Riverwood, NSW 2210 Australia

Phone: 61 29 584 8084

aaph\_sydney@hotmail.com

#### 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

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of Content**

Foreword	Title	Page
Keynote Speaker		
Chapter One: Algorithm  A Cuckoo Search Algorithm based on Self-adjustment Strategy  Wen WANG, Cong XIE.  Main Headings: Cuckoo Search; Swarm Intelligent Optimization  Implementation of Nonreversible Metropolis-Hastings Algorithms  Jin Hua WANG, Bo YUAN.  A Main Headings: MaIN Headings: Metropolis-Hastings, Markov Process  An Improved Supervised Learning Defect Prediction Model Based on Cat Swarm Algorithm  Xuchen WANG, Haihua YAN, Jiayi Ll.  An Improved Bayesian Network Intrusion Detection Algorithm Based on Deep Learning  Dong Zhao LIU, Zu Hong FENG.  24 Main Headings: Intrusion Detection Algorithm; Bayesian Network Intrusion Detection Algorithm Based on Deep Learning  Dong Zhao LIU, Zu Hong FENG.  25 Main Headings: Intrusion Detection Algorithm; Bayesian Network  Feature-Model-based Hybrid Adaptive Predictive Functional Control Algorithm  Cuihua LUO  Main Headings: Predictive Control  Chapter Two: Big Data  Relative Density Clustering Algorithm Based on Density Fluctuation  CaiZhao GAN, HongBin HUANG  And Headings: Multi-density Cluster; Density Fluctuation  Spatial and Temporal Difference of County Economy Development Level in Jiangsu Province during 2005-2015  Guang YANG, Xiaodong MA  44 Main Headings: Big Data; Economic Development Level  Spatial and Temporal Difference of County Economy Development Level in Jiangsu Province during 2005-2015  Guang YANG, Xiaodong MA  44 Main Headings: Big Data; Public Resource Transaction  Ye Hong ZHAO, Yi Huan HUANG  50 Main Headings: Big Data; Public Resource Transaction  Ye Hong ZHAO, Yi Huan HUANG  Main Headings: Quantum Distribution  Precision Marketing Scheme based on Integrating Spatio-temporal Data Clustering and Neural Network  Staying LIU  Main Headings: Data Sharing; Keyword Search Scheme for Secure Data Sharing in Cloud  Liumei TAN, Xiaolei DONG, Zhenfu CAO, Jiachen SHEN  68 Main Headings: Data Sharing; Keyword Search Scheme for Secure Data Sharing in Cloud  Liumei TAN, Xiaolei DONG, Zhenfu CAO, Jiachen SHEN  68 Main Headings: Occupant TANG  74	Conference Committee	. II
A Cuckoo Search Algorithm based on Self-adjustment Strategy  Wen WANG, Cong XIE	Keynote Speaker	. IV
Main Headings: Cuckoo Search; Swarm Intelligent Optimization	Chapter One: Algorithm	
Main Headings: Cuckoo Search; Swarm Intelligent Optimization  Implementation of Nonreversible Metropolis-Hastings Algorithms  Jin Hua WANG, Bo YUAN  An Headings: MAIN Headings: Metropolis-Hastings, Markov Process  An Improved Supervised Learning Defect Prediction Model Based on Cat Swarm Algorithm  Xuchen WANG, Haihua YAN, Jiayi L1  An Improved Bayesian Network Intrusion Detection Algorithm Based on Deep Learning  Dong Zhao LIU, Zu Hong FENG  An Improved Bayesian Network Intrusion Detection Algorithm Based on Deep Learning  Dong Zhao LIU, Zu Hong FENG  An Main Headings: Intrusion Detection Algorithm: Bayesian Network  Feature-Model-based Hybrid Adaptive Predictive Functional Control Algorithm  Cuihua LUO  Anian Headings: Predictive Control  Chapter Two: Big Data  Relative Density Clustering Algorithm Based on Density Fluctuation  CuiZhao GAN, HongBin HUANG  Anian Headings: Multi-density Cluster; Density Fluctuation  Spatial and Temporal Difference of County Economy Development Level in Jiangsu Province during 2005-2015  Guang YANG, Xiaodong MA  Main Headings: Big Data; Economic Development Level  Exploring Big Data Applications for Public Resource Transaction  Yu Hong ZHAO, Yi Huan HUANG  Main Headings: Big Data; Economic Development Level  Exploring Big Data Public Resource Transaction  Yus Hong ZHAO, Yi Huan HUANG  Main Headings: Ountum Key Distribution and Attacks Against It  Yusheng ZHAO  Main Headings: Quantum Scheme based on Integrating Spatio-temporal Data Clustering and Neural Network  Suying LIU  Main Headings: Precision Marketing; Spatio-temporal Data  Multi-User Revocable Keyword Search Scheme for Secure Data Sharing in Cloud  Liumei TAN, Xiaolei DONG, Zhenfit CAO, Jiachen SHEN  Main Headings: Data Sharing; Keyword Search Scheme for Secure Data Sharing in Cloud  Liumei TAN, Xiaolei DONG, Zhenfit CAO, Jiachen SHEN  Main Headings: Out Starting Scheme Sarching Scheme  Survey on Malicious Code Intelligent Detection Techniques  Boyun ZHANG, Xiai YAN, Dequan TANG  74	A Cuckoo Search Algorithm based on Self-adjustment Strategy	
Implementation of Nonreversible Metropolis-Hastings Algorithms  Jin Hua WANG, Bo YUAN	Wen WANG, Cong XIE	1
Jin Hua WANG, Bo YUAN	Main Headings: Cuckoo Search; Swarm Intelligent Optimization	
Main Headings: MAIN Headings: Metropolis-Hastings, Markov Process  An Improved Supervised Learning Defect Prediction Model Based on Cat Swarm Algorithm  Xuchen WANG, Haihua YAN, Jiayi LI	Implementation of Nonreversible Metropolis-Hastings Algorithms	7
Xuchen WANG, Haihua YAN, Jiayi Ll.       14         Main Headings: Cat Swarm Algorithm; Detect Prediction       2         An Improved Bayesian Network Intrusion Detection Algorithm Based on Deep Learning Dong Zhao LIU, Zu Hong FENG       24         Main Headings: Intrusion Detection Algorithm; Bayesian Network       24         Feature-Model-based Hybrid Adaptive Predictive Functional Control Algorithm       31         Cuihua LUO       31         Main Headings: Predictive Control       31         Chapter Two: Big Data       32         Relative Density Clustering Algorithm Based on Density Fluctuation       37         CaiZhao GAN, HongBin HUANG       37         Main Headings: Multi-density Cluster; Density Fluctuation       37         Spatial and Temporal Difference of County Economy Development Level in Jiangsu Province during 2005-2015       44         Guang YANG, Xiaodong MA       44         Main Headings: Big Data; Economic Development Level       44         Exploring Big Data Applications for Public Resource Transaction       50         Yu Hong ZHAO, Yi Huan HUANG       50         Main Headings: Big Data; Public Resource Transaction       50         Development of Quantum Key Distribution and Attacks Against It Yusheng ZHAO       56         Main Headings: Precision Marketing; Spatio-temporal Data       60         Main Heading	Jin Hua WAING, BO YUAIN  Main Headings: MAIN Headings: Metropolis-Hastings, Markov Process	. /
Main Headings: Cat Swarm Algorithm; Detect Prediction  An Improved Bayesian Network Intrusion Detection Algorithm Based on Deep Learning  Dong Zhao LIU, Zu Hong FENG  24  Main Headings: Intrusion Detection Algorithm; Bayesian Network  Feature-Model-based Hybrid Adaptive Predictive Functional Control Algorithm  Cuihua LUO  31  Main Headings: Predictive Control  Chapter Two: Big Data  Relative Density Clustering Algorithm Based on Density Fluctuation  CaiZhao GAN, HongBin HUANG  Main Headings: Multi-density Cluster; Density Fluctuation  Spatial and Temporal Difference of County Economy Development Level in Jiangsu Province during 2005-2015  Guang YANG, Xiaodong MA  44  Main Headings: Big Data; Economic Development Level  Exploring Big Data Applications for Public Resource Transaction  Yu Hong ZHAO, Yi Huan HUANG  Development of Quantum Key Distribution and Attacks Against It  Yusheng ZHAO  Main Headings: Quantum Distribution  Precision Marketing Scheme based on Integrating Spatio-temporal Data Clustering and Neural Network  Suying LIU  Multi-User Revocable Keyword Search Scheme for Secure Data Sharing in Cloud  Liumei TAN, Xiaolei DONG, Zhenfu CAO, Jiachen SHEN  Main Headings: Data Sharing; Keyword Searching Scheme  Survey on Malicious Code Intelligent Detection Techniques  Boyun ZHANG, Xiai YAN, Dequan TANG  74	An Improved Supervised Learning Defect Prediction Model Based on Cat Swarm Algorithm	
Dong Zhao LIU, Zu Hong FENG  Main Headings: Intrusion Detection Algorithm; Bayesian Network  Feature-Model-based Hybrid Adaptive Predictive Functional Control Algorithm  Culhua LUO	Xuchen WANG, Haihua YAN, Jiayi LI Main Headings: Cat Swarm Algorithm; Detect Prediction	14
Dong Zhao LIU, Zu Hong FENG  Main Headings: Intrusion Detection Algorithm; Bayesian Network  Feature-Model-based Hybrid Adaptive Predictive Functional Control Algorithm  Culhua LUO	An Improved Rayasian Natural Intrusion Detection Algorithm Rased on Deep Learning	
Main Headings: Intrusion Detection Algorithm; Bayesian Network  Feature-Model-based Hybrid Adaptive Predictive Functional Control Algorithm  Cuihua LUO		24
Cuihua LUO Main Headings: Predictive Control  Chapter Two: Big Data  Relative Density Clustering Algorithm Based on Density Fluctuation  CaiZhao GAN, HongBin HUANG 37  Main Headings: Multi-density Cluster; Density Fluctuation  Spatial and Temporal Difference of County Economy Development Level in Jiangsu Province during 2005-2015  Guang YANG, Xiaodong MA 44  Main Headings: Big Data; Economic Development Level  Exploring Big Data Applications for Public Resource Transaction  Yu Hong ZHAO, Yi Huan HUANG 50  Main Headings: Big Data; Public Resource Transaction  Development of Quantum Key Distribution and Attacks Against It  Yusheng ZHAO 56  Main Headings: Quantum Distribution 56  Main Headings: Quantum Distribution 60  Main Headings: Precision Marketing Scheme based on Integrating Spatio-temporal Data Clustering and Neural Network Suying LIU 60  Main Headings: Precision Marketing; Spatio-temporal Data 60  Multi-User Revocable Keyword Search Scheme for Secure Data Sharing in Cloud Liumei TAN, Xiaolei DONG, Zhenfu CAO, Jiachen SHEN 68  Main Headings: Data Sharing; Keyword Searching Scheme 68  Survey on Malicious Code Intelligent Detection Techniques  Boyun ZHANG, Xiai YAN, Dequan TANG 74	Main Headings: Intrusion Detection Algorithm; Bayesian Network	
Cuihua LUO Main Headings: Predictive Control  Chapter Two: Big Data  Relative Density Clustering Algorithm Based on Density Fluctuation  CaiZhao GAN, HongBin HUANG 37  Main Headings: Multi-density Cluster; Density Fluctuation  Spatial and Temporal Difference of County Economy Development Level in Jiangsu Province during 2005-2015  Guang YANG, Xiaodong MA 44  Main Headings: Big Data; Economic Development Level  Exploring Big Data Applications for Public Resource Transaction  Yu Hong ZHAO, Yi Huan HUANG 50  Main Headings: Big Data; Public Resource Transaction  Development of Quantum Key Distribution and Attacks Against It  Yusheng ZHAO 56  Main Headings: Quantum Distribution 56  Main Headings: Quantum Distribution 60  Main Headings: Precision Marketing Scheme based on Integrating Spatio-temporal Data Clustering and Neural Network Suying LIU 60  Main Headings: Precision Marketing; Spatio-temporal Data 60  Multi-User Revocable Keyword Search Scheme for Secure Data Sharing in Cloud Liumei TAN, Xiaolei DONG, Zhenfu CAO, Jiachen SHEN 68  Main Headings: Data Sharing; Keyword Searching Scheme 68  Survey on Malicious Code Intelligent Detection Techniques  Boyun ZHANG, Xiai YAN, Dequan TANG 74	Feature-Model-based Hybrid Adaptive Predictive Functional Control Algorithm	
Chapter Two: Big Data  Relative Density Clustering Algorithm Based on Density Fluctuation  CaiZhao GAN, HongBin HUANG	Cuihua LUO	31
Relative Density Clustering Algorithm Based on Density Fluctuation  CaiZhao GAN, HongBin HUANG	Main Headings: Predictive Control	
CaiZhao GAN, HongBin HUANG	Chapter Two: Big Data	
CaiZhao GAN, HongBin HUANG	Relative Density Clustering Algorithm Based on Density Fluctuation	
Spatial and Temporal Difference of County Economy Development Level in Jiangsu Province during 2005-2015  Guang YANG, Xiaodong MA	CaiZhao GAN, HongBin HUANG	. 37
during 2005-2015  Guang YANG, Xiaodong MA	Main Headings: Multi-density Cluster; Density Fluctuation	
Guang YANG, Xiaodong MA	Spatial and Temporal Difference of County Economy Development Level in Jiangsu Province	
Main Headings: Big Data Applications for Public Resource Transaction  Yu Hong ZHAO, Yi Huan HUANG		44
Yu Hong ZHAO, Yi Huan HUANG	Main Headings: Big Data; Economic Development Level	
Yu Hong ZHAO, Yi Huan HUANG	Exploring Big Data Applications for Public Resource Transaction	
Development of Quantum Key Distribution and Attacks Against It  Yusheng ZHAO	Yu Hong ZHAO, Yi Huan HUANG	50
Yusheng ZHAO	Main Headings: Big Data; Public Resource Transaction	
Main Headings: Quantum Distribution  Precision Marketing Scheme based on Integrating Spatio-temporal Data Clustering and Neural Network Suying LIU	Development of Quantum Key Distribution and Attacks Against It	
Precision Marketing Scheme based on Integrating Spatio-temporal Data Clustering and Neural Network  Suying LIU	Yusheng ZHAO	. 56
Suying LIU	Main Headings: Quantum Distribution	
Main Headings: Precision Marketing; Spatio-temporal Data  Multi-User Revocable Keyword Search Scheme for Secure Data Sharing in Cloud  Liumei TAN, Xiaolei DONG, Zhenfu CAO, Jiachen SHEN		
Multi-User Revocable Keyword Search Scheme for Secure Data Sharing in Cloud  Liumei TAN, Xiaolei DONG, Zhenfu CAO, Jiachen SHEN	Suying LIU	. 60
Liumei TAN, Xiaolei DONG, Zhenfu CAO, Jiachen SHEN	Main Headings: Precision Marketing; Spatio-temporal Data	
Main Headings: Data Sharing; Keyword Searching Scheme  Survey on Malicious Code Intelligent Detection Techniques  Boyun ZHANG, Xiai YAN, Dequan TANG	Multi-User Revocable Keyword Search Scheme for Secure Data Sharing in Cloud	
Survey on Malicious Code Intelligent Detection Techniques  Boyun ZHANG, Xiai YAN, Dequan TANG		. 68
Boyun ZHANG, Xiai YAN, Dequan TANG74	Main Headings: Data Sharing; Keyword Searching Scheme	
	Survey on Malicious Code Intelligent Detection Techniques	
Main Headings: Information Security: Intelligent Detection	Boyun ZHANG, Xiai YAN, Dequan TANG	. 74

A Data Mining Framework for Massive RFID Data Based on Apriori Algorithm  Fan BU	81
Main Headings: RFID, Data Mining; Apriori Algorithm	01
The Application of Big Data in Production and Environment  Ya Chuan YAO, Qiang HAN, Hong Ying YANG, Xu Yao ZHANG  Main Headings: Big Data; Industrial Cloud	89
Chapter Three: Cloud Computing	
Efficient Attribute-Based Searchable Encryption on Cloud Storage  Wan Fen GUO, Xiao Lei DONG, Zhen Fu CAO, Jia Chen SHEN  Main Headings: Cloud Storage; Encryption	96
Analysis of Influencing Factors for Cloud Service Composition Flexibility Based on Fuzzy Evaluation Method Jing Jing HAN	103
Main Headings: Cloud Service, Cloud Manufacturing	
Research on Evaluation Model of Maritime Search and Rescue Emergency Management Capabilities Based on Improved Grey Cloud Model Ke ZHANG, XiaoJia LIU, RuoQi WANG	108
Main Headings: Maritime Search and Rescue; Emergency Management	100
The Development and Application of Data Mining Based on Cloud Computing  Jun ZENG	115
Main Headings: Cloud Computing; Data Mining	
Research on the Cloud Service Description Model for Cloud Service Composition in Cloud Manufacturing System	ng
Hua GUO, Min SHU	119
Combat State Assessment Based on Improved Structure-Variable Dynamic Bayesian Network  Tan-en YUAN, Xiao-dong MU, Zhao-xiang YI, Tong TONG, Hang GAO	124
Action Extraction based on Open IE  Zhichao WANG, Aiping LI, Jiuming HUANG, Lian DUAN  Main Headings: Action Extraction; Oper IE	129
Chapter Four: Image Processing	
Security Analysis of Improved User Authentication Schemes Using Smart Cards  XiaoHong YIN, ChunMing TANG, ZuoWen TAN  Main Headings: Smart Card; User Authentification	135
A Side Information Generation Method using Deep Learning for Distributed Video Coding  Bo TIAN, Wei Zhi XIONG  Main Headings: Deep Learning, Distributed Video Coding	141
Single Image 3D Face Reconstruction Based on Statistical Model  Zhigang YANG, Yuguang LI, Shuangling CHEN, Bosen LI, Zhuangzhi WU  Main Headings: 3D Face Recognition; Optical Flow	147
Numerical Simulation of a Shock Wave Experiment Apparatus based on the Air Cannon  Weibin SONG, Yuning SUN  Main Headings: Air Cannon; Shock Tube	151
The Comparison of Three Algorithms in Shortest Path Issue  Xiao Zhu WANG	158
Main Headings: Diikstra Algorithm, Bellman-Ford Algorithm, Floyd-Warshall Algorithm	

A New Design on Image Processing Scheme for Smart Car  Yi Xu CHEN  Main Headings: Smart Car; Image Processing	163
Analysis of Face Detection and Landmark Localization  Xiao Peng LI  Main Headings: Face Detection	170
The Research of Hybrid Bond Graph Modeling  Yao Ju Biao, Cao Zhu Ming, Guo Jia Tian  Main Headings: Hybrid Electric Vehicle; Bond Graph	175
The Application of 3D Technology in Video Games  *Yuexiang SU**  Main Headings: Video Game; 3D Technology	180
The TEM Image Segmentation and Quantitative Analysis Based on ICM-MRF Algorithm  Huimin GUO, Lingchao ZHAN  Main Headings: Transmission Electron Microscope Image; Markov Random Field	184
A Regression Equation Model for Height and Weight Prediction  Xu ZHANG, Chao ZHAO, Haitao WANG, Fang ZHANG, Jing ZHAO, Gang WU  Main Headings: Ergonomics; Height and Weight Prediction	189
On Twin Edge Colorings of The Direct Product of Paths  Huan YANG, Shuang Liang TIAN, Lang Wang Qing SUO  Main Headings: Twin Edge Coloring	197
3D Point Cloud Generation Using Incremental Structure-from-Motion Qi HU, Jianxin LUO, Guyu HU, Weiwei DUAN, Hui ZHOU Main Headings: 3D Reconstruction; Structure from Motion	203
Twin Edge Coloring of Infinite Lattices  Qing YANG, Shuang Liang TIAN, Lang Wang Qing SUO  Main Headings: Twin Edge Coloring	208
An Underwater Optical Image Segmentation Algorithm Based on Fuzzy C-means Model  *Yuting SUN, Xiaolin LUAN**  Main Headings: Image Segmentation; Underwater Optical	213
Chapter Five: Image Recognition	
Fine-Grained Named Entity Recognition in Question Answering with DBpedia  Shimin ZHONG, Yajun DU, ZhenWei GAO  Main Headings: Question Answering; Named Entity Recognition	218
A platform for Automatic Identification of Phishing URLs in Mobile Text Messages  Xiang Xun SUN, Sha DAI, Yang Xu WANG  Main Headings: Phishing URLs, Automatic Identification	224
Improved Ship Deformation Measurement System Based on OCC Fang ZHAO, Xiao ZHANG, Jianjun ZHAO, Yi WANG Main Headings: Optical Camera Communication; Ship Deformation	230
A Survey on Bayesian Learning Model for Human Action Recognition <i>QiXuan WANG</i> Main Headings: Intelligent Surveillance; Action Recognition	236
CNN and RNN Based Neural Networks for Action Recognition  Chen ZHAO, Jun Gang HAN, Xuebin XU  Main Headings: Action Recognition; Convolution Neural Network	242

Decision Tree and Bagging Algorithm for The Automatic Identification of Epithelial Cell of Wound  Hai Ling LIU, Xian ZANG  Main Headings: Bagging Algorithm; Decision Tree	249
An Approach for Chinese Character Captcha Recognition Using CNN  Yang JIA, Wang FAN, Chen ZHAO, Jungang  HAN  Main Headings: Chinese Character Recognition; Convolution Neural Network	254
A Normalized Light CNN for Face Recognition  Hong Hui ZHENG, Yun Xiao ZU  Main Headings: Face Recognition; Convolution Neural Network	259
Gesture Recognition Based on the Image Acquisition Belt  Han Zhao ZHU, Yu Kun BO, Zhi Li XUE, Jia Cheng LI, Ming Hui SUN  Main Headings: Gesture Recognition; Image Acquisition Belt	264
Evaluation and Implementation of Convolutional Neural Networks in Image Recognition  Yi ZHENG  Main Headings: Image Recognition; Neural Network	270
Evaluation Methods and Applications in Image Recognition based on Convolutional Neural Networks Yiqi LIN  Main Headings: Image Recognition; Machine Learning	274
English Semantic Recognition Based on Abstract Meaning Representation and Vector Space Model  Yu Han GAO  Main Headings: Language Recognition	278
Feature Extraction and Image Recognition with Convolutional Neural Networks  Yu Han LIU  Main Headings: Image Recognition; Feature Extraction	282
Design and Realization of MATLAB-based Face Recognition System  Jian Ming LIU  Main Headings: Face Recognition	287
Chapter Six: Social Media and Network Study	
A Study on Investor Public Opinion Fluctuation Inversion Monitoring Based on Network Information Sentiment Analysis LinLin GUO, LiWei XIA Main Headings: Network Public Opinion: Sentiment	293
On Study of Privacy Preserving in Large- scale Social Networks Based on Heuristic Analysis  *HuanXiang ZHANG, XiaoLin ZHANG, LiXin LIU, Jing ZHANG*  Main Headings: Social Network; Privacy Preserving	299
The CNMS Network Information Security Research Based on Risk Assessment  Jing Yi JIANG, Ming ZHONG, Guo Sheng HE, Qing Qi WANG  Main Headings: Network Information Security; Risk Assessment	305
Discussion on Information Security Technology of Big Data System  Hong ZHU, Ju WU, Huan SHI, Changning WANG, Yahui LI  Main Headings: Big Data; Information Security	311
Personal Privacy Metric based on Public Social Network Data  WeiQing HUANG, JianFeng XIA, Min YU, Chao LIU  Main Headings: Social Media; Data Mining	316
Multistage Synchronous Secure Communication Method Based on Time-delayed Hyperchaotic System Wei SUN, Jun HE, Lei QUAN	324

Network Traffic Classification Based on Deep Learning	
Junhua SHU, Jiang JIANG, Jingxuan SUN	329
Main Headings: Network Traffic Classification; Machine Learning	
A Survey of Deep Learning Approaches for Recommendation Systems  Junyi LIU	334
Main Headings: Deep Learning; Recommendation System	334
Research and Implementation of Network Examination System Based on PHP Language  Qinghai YIN	340
Main Headings: Network Examination System; PHP Language	
Realization of Knowledge Push System Based on Machine Learning  Yue JIANG, Li Wei WANG, Lei Jing KANG	345
Main Headings: Machine Learning; Knowledge Push	343
Main Teatings, Michiel Dearning, Michielge Lusii	
Research on Ontology-Based Tacit Knowledge Mining for Aerospace Enterprise	
Yanjing WANG, Liwei WANG, Changqing WANG	351
Main Headings: Ontology; Tacit Knowledge Mining	
Chapter Seven: IT Applications in Medical and Humanities	
Multi Ohio tina Ontinal On antina of Mina Caid Board on Damard Cide Management	
Multi-Objective Optimal Operation of Micro-Grid Based on Demand Side Management  Yuyao WANG, An YUAN, Xi FANG, Yao JIANG, Wei QIAN	356
Main Headings: Bacterial Foraging Optimization Algorithm; Flower Pollination Algorithm	330
Structural Design and Modal Analysis of Exoskeleton Robot for Rehabilitation of Lower Limb	
Yang Kai, Jiang Qing Fei, Wang Xiu Lai, Chen Yi Wu, Ma XueYan  Main Hardings Polysting for Polyshitation, Vanc Joint Poples ment	366
Main Headings: Robotics for Rehabitation; Knee Joint Replacement	
Parameters Optimization of SVM Using the Dual Population ACO	
Huaping ZHOU, Qinghong ZHU	371
Main Headings: Support Vector Machine; Ant Colony Algorithm	
Colculation and Evaluation of Construction Land Reduction Retartial Record on Correction Model	
Calculation and Evaluation of Construction Land Reduction Potential Based on Correction Model  Guang YANG, Fang Yuan CHEN, Cheng Cheng GUO	378
Main Headings: Land Calculation; Urbanization	370
The Research of Area Network Control of Vehicle Lights Hardware System	
Zhang Zhen DONG, Guo Jia TIAN, Cao Zhu MING	385
Main Headings: Area network Control	
Seven Sections Research Method Based on Engineering	
Fan LI, Wei Wei DU, Run Qi LI, Zhi Sen WANG	390
Main Headings: Seven Section Theory; Research Method	
Mathod of Assessing the Economic Detantial of Wind Engraving the Degion (Cone Study Symio)	
Method of Assessing the Economic Potential of Wind Energy in the Region (Case Study Syria)  Gennady Ivanovich Sidorenko, AL JAMIL Ahmad	394
Main Headings: Wind Energy	374
The Design and Application of Parallel Dispatching Technology in the Process of Generating	
Bank Risk Index Metering Report	400
Chunyan XUE	400
Multi-Pixels Classification for Nuclei Segmentation in Digital Pathology Based on Deep	
Machine Learning	
Yi De XIE	406
Main Headings: Pathology Image; Deep Learning; Nuceil Segmentation	
Research on New Algorithm for Dust Concentration Measurement	
Quanzhu ZHANG, Yanxiang GE, Wenshan ZHANG	412
Main Headings: Dust Concentration Detection	

# **Chapter Eight: IT Applications in Industrial Sector**

The Process to Design an Automation System	410
Le LIU	418
A Vision-Based Navigation Robot System Using Hybrid Color Models  Yuan WEI, Zhen WANG  Main Headings: Navigation Robot System; Hybrid Color Model	424
Video-Based Analysis of Driving Safety of Electric Bicycles at Traffic Intersections  Yan ZHANG, Jie HE, Guan He WU  Main Headings: Electric Bicycle; Tracking Detection	430
The Influencing Factors Study of the Electronic Information Manufacturing Industry Export-added Value China Shiqi ZHANG Main Headings: Electronic Information Manufacturing	e in 437
A Review of Solutions for Perspective-n-Point Problem in Camera Pose Estimation  Xiao Xin LU  Main Headings: Camera Pose Estimation; Navigation	445
A Modified Immune Clone Algorithm for Energy-saving Scheduling in Permutation Flow Shop Yang Yang, Wang Yong Qi  Main Headings: Permutation; Energy Saving	451
Fast Nonparametric Road Disparity Estimation and Gradient Constrained Obstacle Detection for UGV Navigation  Zhi Hao ZENG, Ting Bo HU, Xiang Jing AN  Main Headings: Autonomous Driving Vehicle; Obstacle Detection; Road Disparity Estimation	458
A Method of Space Characterization for Underwater Vehicle Path Planning  Liu XING, Sun JIAN  Main Headings: Unmanned Underwater Vehicle; Route Planning	466
Research on An Information Integrated Management Platform  Wan Ling LI, Peng Chen, Xiang Jun Song, Wen Bin Huang  Main Headings: Data Mining; management Platform	470
Application of Optimization Method in the Design of Shock Vector Control Nozzle  Li LI, Xichang LV, Linlin ZHANG, Dongming LI  Main Headings: Shock Vector Control Nozzle; Multi-island Genetic Algorithm	475
Research on Embedded Measurement and Control System Based on μC OS – II  ZHI Yan, Xu Jian  Main Headings: Control Network; Embedded Measurement	480
Application Progress of Agricultural Internet of Things in Major Countries  Jian Zhai WU, Shuqing HAN, Jifang LIU  Main Headings: Agricultural Management; Internet of Things	484
Design of Mechanical Structure of Punch Feeding Manipulator  Zhexiang ZOU, Kaiyan WEN, Baoshan HUANG  Main Headings: Punch Feeding Manipulator; Virtual Prototyping	490
The Design and Implementation of Logistics Information System based of Multitier Architecture  Cong XIE, Shu Ting DENG  Main Headings: Logistic Information System; Multitier Architecture	495
Analysis of the Development of DC Distribution Network with Renewable Energy and Flexible Energy S  Chenyi AN, Jinfu CHEN  Main Headings: Electrical Vehicle; DC Power Supply	

# **Chapter Nine: Wireless Communication**

Analysis of Detection Methods in Massive MIMO Systems SiYuan LI Main Headings: MIMO System; Antennas	506
Performance Analysis of FC-AE-ASM Based on CPN  Kan XU, Ning HUANG, Shi Kui WANG  Main Headings: Fibre Channel Avionics	513
Wearable Physiological Multiparameter Capturing Device for Mobile Medical Monitoring  Yue ZHANG, Lieshuai ZHANG  Main Headings: Medical Monitoring; Physiological Multiparameter	519
Research on the 2M ASON technology in power communication network  LeLe SONG, Jie YOU, Bao FENG  Main Headings: Communication System; Automatically Switched Optical Network	525
Flow Control and Scheduling Algorithm of Air-Space-Ground Integrated Networks  PeiZhao LI  Main Headings: Flow Control; Air-Space-Ground Network	533
Quantum Phase Transition in A Two-Dimensional Quantum Ising Model: Tensor Network States and Ground-State Fidelity  Sheng Hao LI, Guo Ping LEI  Main Headings: Quantum Phase Transition; Tensor Network	539
Sharing and Compatibility Studies of IMT Systems with Earth Exploration-Satellite Service in 26 Ghz Frequency Band  Zhaojun Qian, Tan Wang, Zheng Fang, Tianqi HE  Main Headings: International Mobile Telecommunications; Earth Exploration-Satellite Service	545
OBDD-Based Reliability Evaluation for Power Communication Networks  Qiao XUE, Huixia DING, Xiangzhou CHEN, Lanlan RUI, Xiao HE  Main Headings: Communication Network; Reliability	552
Key Technologies of Wireless Sensor Networks: A Review  Hong Tao ZHANG  Main Headings: Wireless Sensor Network; Location Awareness	558
A High Gain and Multiband Patch Antenna with Semi Fractal Structure  Long Shi, Mingzhe Hu, Mengya Huang, Zhiwei Zeng  Main Headings: Antenna; Semi Fractal Structure	563
A New Method of Location Detection with Knowledge Transfer Learning  Yuting LIU, Yinjie NI  Main Headings: Social Network; Location Recognition	568
Research on Bandwidth Limit of Multi-channel Signal Splicing  Bangqian WAN, Zhiyong YU, Xu DING, Wenxiang GUO  Main Headings: Signal Splincing; Bandwidth Limit	573
A Robust and Flexible Covert Channel in LTE-A System  Jianhua LIU, Wuji CHEN, Yanxiang WEN  Main Headings: 4G Communication; LTE-A	578
Research on Taxi Search Strategy based on Passenger Distribution and Traffic Conditions  Ben Hao YANG, Ruo Qian WU  Main Headings: Traffic Network; Search Strategy	584
Design of WIFI Indoor Positioning System Based on a Combination of Fingerprint Identification Algorithm	

Nan MA Main Headings: WIFI Indoor Positioning, Fingerprint Identification Algorithm	590
Design and Research of Mobile Phone Library Management System in Private University based on ASP.NET	505
Shu Ting DENG, Cong XIE	595
An Unequal Playback Length Segmentation Method in P2P Streaming Media System Based on Scalable Video Coding  Xiyu PANG, Cheng WANG, Zhonghua XI  Main Headings: P2P; Scalable Video Coding	601
Analysis of Active Spectrum Handoff Effect Based on Cooperative Spectrum Prediction  Jianwei WU, Yan Ling LI, Han Lin ZANG  Main Headings: Cognitive Radio Network; Cooperative Spectrum Prediction	608
Clock Synchronization for Distributed Multi-hop Wireless Networks Using Markov Random Field Wu CHEN, Xin JIN, Zehong LI, Xin ZHANG, Liang HONG	616
Chapter Ten: Electrical Power Supply System	
Inductive Power Supply for On-line Monitoring Device  Zi Long XIAO, Xu Dong SONG, Xiao Jun CHEN  Main Headings: Power Supply; On-line Monitoring	632
Implementation of Frequency Aware Distributed Power Flow Simulation and Analysis System for Interconnected Power System based on Multi-Agent System  Wenbo LI, Donglei SUN, Si YANG  Main Headings: Power Grid; Java Agent Development Framework	638
Analysis of Energy Consumption and Topology of Routing Protocol for Low-Power and Lossy Networks Zhengmin WANG, Wei LI, Huiliang DONG	
The Application of Artificial Intelligence in Electrical Automation Control  Han FENG  Main Headings: Artificial Intelligence, Electrical Automation Control	650
A Review of Control Strategies In DC Microgrid  Liyue ZHANG, Weiliang ZHANG, Fanzheng ZENG, Xiongzhen YANG  Main Headings: Power Grid; Local Control	656
Modeling and Analysis of TSV Arrays with Different Ground and Signal Distributions in 2.5D/3D Integration Systems  Yating SUN, Jiangbo LUO, Guifu DING  Main Headings: Integrated Circuit Manufacturing	662
Research on Data Collection System of Smart Meters Based on RFID Communication Technology  Xiangqun CHEN, Rui HUANG, Yuehui CHEN  Main Headings: Handheld Terminal RFID	668
Design of Low Power Handheld Meter Reading Terminal Based on S3C6410 and CLRC632  Xiangqun CHEN, Xiangqi XIAO, Rui HUANG  Main Headings: Meter Reading Terminal	673
Reliability Assessment of Distribution Network System Considering Output Uncertainties of Distributed Generators  Jun ZHANG, Min SHI  Main Headings: Distribution Network System; Reliability	678

# **Chapter Eleven: Electrical Power Supply System**

A Design of Digital Stopwatch Circuit with Chip Implementation  Yu Han SHEN	685
Main Headings: Stopwatch Circuit; Seven-segment Decoder	003
A Review of Wearable IMU (Inertial-Measurement-Unit) based Pose Estimation and Drift Reduction Technologies JingDong ZHAO	690
Single-Phase Sine Wave Frequency Inverter Power Supply Si Jie SHANGGUAN Main Headings: Inverter; Semicontroller	696
Application of Forward Five Point Central Difference Method in The Temperature Field Model of Laser Processing Silicon Wafer <i>Jiading BAO, Jia ZHOU, Yuxing HUANG</i> Main Headings: Silicon Wafer Processing	701
A Digital Controller for Single-Inductor Dual-Output Switching Converter with Low Cross Regulation Daying SUN, Yu YAO, Jiazhe XU, Zijun LI, Wenhua GU	707
Tensor Based Angle Estimation Scheme for Strictly Noncircular Sources in Bistatic MIMO Radar  Junxiang WANG, Junjie SUI	712
Research on On-line Testing Technology of Electronic Equipment for New Anti-aircraft Missile  Peng Chen, Wan Ling LI, Xiang Jun Song, Wen Bin Huang  Main Headings: Anti-craft Missile; Online Testing Technology	719
The Design of Motor Precision Positioning System Based on STM32 Single Chip Microcomputer Renbiao WANG	724
A Iteration-free Multi-channel Mismatch Estimation Method for Parallel Time-interleaved System Yu XIANG, Yuanqing WANG, Lun MA	730
Design and Implementation of EMC Test Software for Military Electronic Equipment  Xu DING, Zhiyong YU, Bangqian WAN, Rui JIN	736
Constructing PLC Binary Program Model for Detection Purposes  Tianyou CHANG, Qiang WEI, Yangyang GENG, Hongwei ZHANG	741
Understanding the Capacitive Coupling with Influence Factors and Applications  Shi Wen SUN	750
A Sliding Mode and Synergetic Control Approaches Applied to Permanent Magnet Synchronous Motor Mingliang ZHAO, Tao WANG	756
Accurate Modeling and Simulation Analysis of Modular Multilevel Converter System  Kun HAN, Caiyun FAN, Lei ZHANG, Lulu LIU, Zhigang ZHANG	768 773
-	

Author (first) Index About Publisher