## 2022 14th International **Conference on Measuring Technology and Mechatronics Automation (ICMTMA 2022)**

Changsha, China 15 – 16 January 2022

Pages 1-617



**IEEE Catalog Number: CFP2213G-POD ISBN**:

978-1-6654-9979-8

### Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2213G-POD

 ISBN (Print-On-Demand):
 978-1-6654-9979-8

 ISBN (Online):
 978-1-6654-9978-1

ISSN: 2157-1473

#### Additional Copies of This Publication Are Available From:

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

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2022 14th International Conference on Measuring Technology and Mechatronics Automation (ICMTMA) ICMTMA 2022

### **Table of Contents**

Preface	xxxiii
Conference Organization	xxxiv
Session 1: Electrical and Electronic	
A Reconfigurable Micro-Processing Element for Mixed Precision CNNs Yue Chen (Xi'an University of Posts & Telecommunications, China), Huimin Du (Xi'an University of Posts & Telecommunications, China), and Libo Chang (Xi'an University of Posts & Telecommunications, China)	1
A Transmission Grating-Based Polarization Demodulated Grating Interfer Jiayi Liu (Xi'an University of Posts and Telecommunications, China), Sinuo Wang (Xi'an University of Posts and Telecommunications, China), Yongchao Wang (Xi'an University of Posts and Telecommunications, China), Luying Zhu (Xi'an University of Posts and Telecommunications, China), and Jihong Liu (Xi'an University of Posts and Telecommunications, China)	ometric Sensor6
Active Distribution Grid Optimization Scheduling Strategy Considering D Resources  Chaolin He (Digital Grid Research Institute, China Southern Power Grid, China), Xueqing Song (Shenzhen Digital Grid Research Institute, China), Wei Zhang (Digital Grid Research Institute, China Southern Power Grid, China), Hu Xie (Digital Grid Research Institute, China Southern Power Grid, China), Xinglang Xie (Digital Grid Research Institute, China Southern Power Grid, China), and Zhanjie Yang (Digital Grid Research Institute, China Southern Power Grid, China)	_

Anomaly Detection and Blocking Based on Power IoT Sensing Layer Traffic Features  Identification	15
Yuanyuan Ma (Global Energy Interconnection Research Institute, China; State Grid Key Laboratory of Information & Network Security, China), Nige Li (Global Energy Interconnection Research Institute, China; State Grid Key Laboratory of Information & Network Security, China), Ziyi Teng (State Grid Liaoning Information and Communication Company, China), and Rong Zeng (Global Energy Interconnection Research Institute, China; State Grid Key Laboratory of Information & Network Security, Chin)	
Automatic Classification Method of Fault Data in Low Voltage Distribution Network Based on SVM	21
Jinhui Zhou (State Grid Zhejiang Electric Power Research Institute, China), Ziling Wang (State Grid Zhejiang Electric Power Research Institute, China), Zhenyu Ma (State Grid Zhejiang Electric Power Co., Ltd., China), Cheng Chen (Shanghai SHR Automation Co., Ltd., China), and Wei Peng (Shanghai SHR Automation Co., Ltd., China)	
Comparative Experimental Analysis of Ignition and Explosion Characteristics of Electric Power Oil	25
Hao Zhijian (Shenyang Institute of Technology, China)	
Lide Zhou (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), Yipeng He (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), Jingzhu Deng (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), Huifang Zheng (Dongguan Power Supply Bureau of Guangdong Power Grid Corporation, China), and Minghui Qu (Dongfang Electronics Co., Ltd., China)	33
Crimping Experiment and Analysis of Overhead Conductor Reinforced Core  Ma Hongfeng (State Grid Liaoning Electric Power Co., Ltd), Wang Zhiwei (Zhongfu Carbon Core Cable Technology Co., Ltd.), Zheng Weiliang (State Grid Liaoning Electric Power Co.), Diao Xueyu (Zhongfu Carbon Core Cable Technology Co., Ltd.), Zhu Yuancheng (State Grid Liaoning Electric Power Co., Ltd.), and Ren Meiying (Zhongfu Carbon Core Cable Technology Co., Ltd.)	38
Design and Implementation of AMI Protocol Stack Based on Generic Programming Idea	43

Design and Implementation of Dynamic Phase Adjustment Technology Based on Delayed Phase-Locked Loop
Jiahui Ma (Xi'an University of Posts & Telecommunications, China), Liguo Zhang (Xi'an University of Posts & Telecommunications, China), Yingzhao Hui (Xi'an University of Posts & Telecommunications, China), Xingjin Li (Xi'an University of Posts & Telecommunications, China), Jingxuan Tan (Xi'an University of Posts & Telecommunications, China), and Fangning Li (Xi'an University of Posts & Telecommunications, China)
Design and Implementation of L-Band Triple-Frequency Series-fed Microstrip Antenna
Design of a Foldback Current Limit Circuit in LDO
Design of Intra Cluster Access Structure for Distributed Caches of Array Processor
Dynamic Configuration of FPGA-Based Convolutional Neural Network Parameters
Dynamic Mechanism of Transmission Lines for Complex Weather
Early Warning Method of Cable Joint Looseness in Distribution Cabinet

Fault Line Impedance Location Method for High Voltage Distribution Network Based on Heuristic Search
Tian Xiuli (State Grid Yingkou Electric Power Supply Company, China), Dong Yifeng (State Grid Dalian Electric Power Supply Company, China), and Zhou Wei (State Grid Yingkou Electric Power Supply Company, China)
Five-Notch Ultra-Wideband Filter with Miniaturization Characteristics 91  ZhenZhen Xue (Xi'an University of Posts and Telecommunications,  China), YuLan Huang (Xi'an University of Posts and Telecommunications,  China), and Jing Lan (Xi'an University of Posts and  Telecommunications, China)
FPGA Implementation of Convolutional Neural Networks Based on Resource Sharing Techniques . 96 Sheng Dai (Xi'an University of Posts & Telecommunications, China), Xin Zhang (Xi'an University of Posts & Telecommunications, China), Peng Ma (Xi'an University of Posts & Telecommunications, China), Chi Zhang (Xi'an University of Posts & Telecommunications, China), Ying Lu (Xi'an University of Posts & Telecommunications, China), and Li Jiang (Xi'an University of Posts & Telecommunications, China)
Ground Fault Detection Method for High Voltage Distribution Network Based on Sparse Residual Distance
Hardware Development of Portable Reader Based on ARM Processor
Hierarchical Optimal Scheduling of Regional Integrated Energy Power System Based on Multi-Objective Particle Swarm Optimization Algorithm
Intelligent Diagnosis Method of Overload Fault of High Voltage Power Supply Based on Deep Confidence Network
New Energy Electric Vehicle Charging Safety Hazard Identification Method Based on Clustering Algorithm
Performance Analysis of SAT-RBAC in Cloud Environments

Reactive Power Optimization for AVC System Based on Decoupled Interior Point Method  Zhang Jie (Electric Power Research Institute of State Grid Qinghai  Electric Power Company, China), Liu Shengchun (Qinghai Dehong Electric  Power Technology Co., Ltd.), Ran Yao (Guangdong Dongyan Network  Technology Co., Ltd.), Du Liang (State Grid Qinghai Electric Power  Company Haidong Power Supply Company), Yang Zhanshan (Qinghai Dehong  Electric Power Technology Co., Ltd.), and Ma Yongfei (Electric Power  Research Institute of State Grid Qinghai Electric Power Company)	131
Research on Vector Structure of Neural Network Algorithm Based on RISC-V Youyao Liu (Xi'an University of Posts & Telecommunications, China), Yuchen Pan (Xi'an University of Posts & Telecommunications, China), and Longyi Li (Xi'an University of Posts & Telecommunications, China)	134
The Research of Reconfigurable Array Processor for Massive MIMO Detection Algorithm	140
Ultra-Wide Band Detection of Pulse Current in DC Withstand Voltage PD Test, Part 2:  Waveform Transformation  Hong Guan (State Grid Shanghai Electric Power Research Institute, China), Wei-qiang Yao (State Grid Shanghai Electric Power Research Institute, China), Jia-yu Liu (State Grid Shanghai Electric Power Research Institute, China), Zheng-yong Hu (State Grid Shanghai Electric Power Research Institute, China), and Wen-rong Si (State Grid Shanghai Electric Power Research Institute, China)	148
Ultra-Wide Band Detection of Pulse Current in DC Withstand Voltage PD Test, Part 1:  Typical Waveform  Hong Guan (State Grid Shanghai Electric Power Research Institute, China), Wei-qiang Yao (State Grid Shanghai Electric Power Research Institute, China), Qin Xu (State Grid Shanghai Electric Power Research Institute, China), He-li Ni (State Grid Shanghai Electric Power Research Institute, China), and Wen-rong Si (State Grid Shanghai Electric Power Research Institute, China)	156
Session 2: Control Theory and Control Engineering  A SDN Timing Adaptation Control Method Based on Cloud Platform  Fenggang Lai (State Grid Information & Telecommunication Co., Ltd., China), Yutai Li (State Grid Information & Telecommunication Co., Ltd., China), Yang Wang (State Grid Information & Telecommunication Co., Ltd., China), Qiusha Zhu (State Grid Information & Telecommunication Co., Ltd., China), Xueyi Lei (State Grid Information & Telecommunication Co., Ltd., China), and Xuanzhong Wang (Beijing Fibrlink Communications Co., LTD., China)	164

Adaptive Adjustment and Optimization of Control Parameter for AVC System  Zhang Jie (Electric Power Research Institute of State Grid Qinghai  Electric Power Company), Liu Shengchun (Qinghai Dehong Electric Power  Technology Co., Ltd.), Wang Hengfeng (Chongqing University), Huang  Honghong (State Grid Qinghai Electric Power Company Hainan Power  Supply Company), Ran Yao (Guangdong Dongyan Network Technology Co.,  Ltd.), and Yang Zhanshan (Qinghai Dehong Electric Power Technology  Co., Ltd.)	169
Analysis of Static Stiffness Characteristics of Large Bar Fast Handling Robot	173
Analysis of the Impact of AVC Control Strategy Based on Distributed Condenser on Power Grid Line Loss  Yongfei Ma (Electric Power Research Institute of State Grid Qinghai Electric Power Company), Xianmin Wang (State Grid Qinghai Electrical	177
Power Maintenance Company), Canghai Wang (Sichuan Guang'an Power Generation Co., Ltd), Huabiao Wang (Chongqing Electric Power College), Yujie Ding (Electric Power Research Institute of State Grid Qinghai Electric Power Company), and Jie Zhang (Electric Power Research Institute of State Grid Qinghai Electric Power Company)	
Consumption Coordination Control Method of Distributed Clean Power Supply Under Load Balancing	181
Design of Early Warning System of Risk for the Activities of Bulk Cargo Port Vehicles Picking up Goods and Data Visualization  Qiuhan Li (Beijing Jiaotong University, China) and Lei Huang (Beijing Jiaotong University, China)	186
Design of Robotic Measuring System for Large Diameter Pipe Fittings Based on Line Laser	190
Intelligent Temperature Measurement and Access Control System  RuiBing Shen (Xi'an Eurasia University, China), Zhijie Hu (Xi'an  Eurasia University, China), Lihong Yan (Xi'an Eurasia University,  China), Di Hou (Xi'an Eurasia University, China), and Qing Ma (Xi'an  Eurasia University, China)	197
Method of Controlling Cracks in Lining of Road, Bridge and Tunnel Based on Residual Stress  Method	. 202

Miniaturized Microstrip Slot Antenna Array For Navigation System  Miaomiao Chen (Hunan Railway Professional Technology College), YaPing  Tang (Hunan Railway Professional Technology College), and Jianhua Zhou (Xiamen University)	207
Modeling and Simulation Analysis of Height Adjustment System of Hydro Pneumatic Suspension Vehicle	
Feng Miao (Shenyang Aerospace University, China), Gang Liu (Shenyang Aerospace University, China), and Yuchao Ge (Shenyang Aerospace University, China)	
Obstacle Avoidance System Design of Intelligent Sweeping Robot Based on Improved Genetic	245
Algorithm  Huie Chen (Changzhou Vocational Institute of Engineering, China) and  Min Zhuang (Changzhou Vocational College of Technology, China)	215
Research and Application of Intelligent Operation Management and Control System of	
Secondary Equipment Based on Multi-Dimensional Information	223
Zhenjie Wu (State Grid Hangzhou Power Supply Company, China), Chen Hu	
(State Grid Hangzhou Power Supply Company, China), Haiyan Chen (State	
Grid Hangzhou Power Supply Company, China), Wei Ma (State Grid	
Hangzhou Power Supply Company, China), Huan Yin (Beijing Sifang Automation Co., Ltd.), and Jianjun Yin (Beijing Sifang Automation Co.,	
Ltd.)	
Research on SOTIF of Automatic Driving System  Rui Zhu (China Electronic Product Reliability and Environment Testing Research Institute, China), Ai Gu (China Electronic Product Reliability and Environment Testing Research Institute, China), Zhitao Wu (China Electronic Product Reliability and Environment Testing Research Institute, China), Beishui Liu (China Electronic Product Reliability and Environment Testing Research Institute, China), and Min Yu (China Electronic Product Reliability and Environment Testing Research Institute, China)	. 228
Review of AVC Coordinated Control Strategy for Condenser	. 232
Safety Early Warning and Control System of Expressway Confluence Zone Based on	
	. 236
Xin You (Beijing Eroadshine Technology Co., Ltd, China), Jinghui Lu	
(Beijing Eroadshine Technology Co., Ltd, China), and Jinyin Xue (Beijing Eroadshine Technology Co., Ltd, China)	

SDN Controller Network Load Balancing Approach for Cloud Computing Data Center	242
Software Defect Evaluation Methods for Embedded Real-Time Control System Based on Transfer Learning	247
The Design and Application of Substation Secondary System Operation Control Platform Based on Multi Information	. 256
The Impulse Output Control of Multiple Thrusters AUV Based on the S-Plane Algorithm	. 264
Trajectory Planning of 3-TPT Parallel Robot Based on PH Curve  JianYe Guo (Shenyang Aerospace University, China), YongPeng Zhang (Shenyang Aerospace University, China), and Jiashun Shi (Northeastern University, China)	. 269
Vehicle Driving Longitudinal Control Based on Double Deep Q Network  Chi Zhang (Xi'an University of Posts & Telecommunications, China), Xin  Zhang (Xi'an University of Posts & Telecommunications, China), Peng Ma  (Xi'an University of Posts & Telecommunications, China), Sheng Dai  (Xi'an University of Posts & Telecommunications, China), Ying Lu  (Xi'an University of Posts & Telecommunications, China), and Li Jiang  (Xi'an University of Posts & Telecommunications, China)	273

Voltage Control Strategy of AVC System Based on Data Mining	276
Session 3: Signal Processing and Fault Diagnosis	
A Compound Fault Diagnosis Method Based on Multi-Task Learning with Multi-Gate Mixture-of-Experts	281
A low-Illuminance Image Enhancement Method in YUV Color Space	286
A Method of Keratitis Diagnosis Based on Dimension Reduction of Patch-Based Features  Jiamin Gong (Xi'an University of Posts and Telecommunications, China),  Mengjie Pei (Xi'an University of Posts and Telecommunications, China),  Wei Liu (Xi'an University of Posts and Telecommunications, China),  Jiewei Jiang (Xi'an University of Posts and Telecommunications,  China), Liufei Guo (Xi'an University of Posts and Telecommunications,  China), and Chengchao Wu (Xi'an University of Posts and  Telecommunications, China)	<u> 1</u> 92
A U-Net Network Model for Medical Image Segmentation Based on Improved Skip Connections Ing Di (Lanzhou Jiaotong University, China), Shuai Ma (Lanzhou Jiaotong University, China), Jing Lian (Lanzhou Jiaotong University, China), and Guodong Wang (Lanzhou Jiaotong University, China)	298
An Image Encryption Algorithm Based on Multiple Chaotic Systems and DNA Encoding	303

An Image Fusion Algorithm Based on Fuzzy C-Means Clustering  Jiaming Gong (Xi'an University of Posts and Telecommunications, China), Chengchao Wu (Xi'an University of Posts and Telecommunications, China), Liufei Guo (Xi'an University of Posts and Telecommunications, China), Wei Liu (Xi'an University of Posts and Telecommunications, China), and Mengjie Pei (Xi'an University of Posts and Telecommunications, China)	310
An Improved Indoor Positioning Method Based on Received Signal Strengths  Cheng Cheng (Inner Mongolia Branch, China Mobile Online Service Co, China), Jingzhi Guan (Inner Mongolia International Mongolian Hospital, China), Chao Wang (Inner Mongolia Branch, China Mobile Online Service Co, China), Peng Wang (Inner Mongolia Branch, China Mobile Online Service Co, China), and Feng Shi (Inner Mongolia Branch, China Mobile Online Service Co, China)	. 317
Classification of Rice Diseases and Insect Pests Based on Artificial Intelligence	.322
Damage Detection Method of Long-Span Bridge Cable Structure Based on Wavelet Packet Analysis	. 326
Deep Reinforcement Learning Based Green wave Speed Guidance for Human-Driven Connected Vehicles at Signalized Intersections	. 331
Design of Intelligent Monitoring Method for Tunnel Section Deformation Based on Inclined Photogrammetry	. 340
Driver Fatigue Detection Algorithm Based on Video Image	346
Fault Diagnosis of Distribution Network Based on Artificial Intelligence  Qin Liwen (Electric Power Research Institute of Guangxi Power Grid  Co.Ltd., China), Yu Xiaoyong (Electric Power Research Institute of  Guangxi Power Grid Co.Ltd., China), Feng Bin (Guangxi Power Grid  Co.Ltd., China), Qin Zongtao (Guilin Power Supply Burean, Guangxi  Power Grid Co.Ltd., China), Wu Lifang (Electric Power Research  Institute of Guangxi Power Grid Co.Ltd., China), and Ou Shifeng  (Electric Power Research Institute of Guangxi Power Grid Co.Ltd.,  China)	. 351
Fault Section Identification Method of Intelligent Distribution Network Based on Fuzzy Petri net and Multi-Source Data	. 356

Fine-Grained Remote Sensing Semantic Segmentation Method Under Multi-Stage Supervision Learning	361
Rui Wang (Beijing Aerospace Automatic Control Institute, National Key Laboratory of Science and Technology on Aerospace Intelligence Control) and Kaijian Qiu (Central South University)	
Flame Image Recognition Based on Lightweight Convolutional Neural Network	366
Harmonic Signal Detection Method for High Voltage Distribution Network Based on Multi Spectral Line Interpolation Algorithm  Qi Meini (State Grid Yingkou Electric Power Supply Company, China), Liu Dehua (State Grid Yingkou Electric Power Supply Company, China), and Gao Chao (State Grid Yingkou Electric Power Supply Company, China)	370
Image Enhancement Method Based on Improved DCGAN for Limit Sample	376
Image Micro-Target Recognition Method Based on Multi-Layer Empirical Mode Decomposition Algorithm	380
Motion Capture and Recognition Based on Wearable Technology  Renwei Jiang (Wuhan Sports University, China), Feng Li (Wuhan Sports  University, China), Yu Wang (Xi'an Shiyou University, China), and  Jinlong Wang (Wuhan Sports University, China)	384
Object Detection and Tracking Algorithm Study for Football Sports Videos	388
PNN for Indoor and Outdoor Scene Recognition	392
Progress of No-Reference Image Quality Assessment Based on Deep Learning Youyao Liu (Xi'an University of Posts and Telecommunications, China), Shuman Li (Xi'an University of Posts and Telecommunications, China), and Qi Chen (Xi'an University of Posts and Telecommunications, China)	397
Region Enhancement Methods of Color Blurred Image Based on Visual Communication	403

Reliability Analysis of EMU Traction Drive System Based on FTA Method	80
Research on Athlete's Wrong Movement Detection Based on Multi Feature map Fusion	13
Research on Data Model Migration In Image Semantic Segmentation Based on Deep Learning 4 Wei-Wei Guo (Heilongjiang University of Technology, China), Feng Liu (Heilongjiang University of Technology, China), Ying-Jie Song (Heilongjiang University of Technology, China), and Chun-Bo Qin (Heilongjiang University of Technology, China)	17
Research Status and Development Trend of Safety Helmet Target Detection Technology	21
Sequence Image Mosaic Method in 3D Reconstruction Based on Contour Features	26
Shaft Run-out Trend Prediction of Water Turbine Generators and Fault Identification of Hydroelectric Units Based on Xgboost Algorithm	30
Space Counting Method of Crucible Bubbles Based on Video Images	:35
Study on Strain-Measuring of High-Speed Bowl of Milk-Separator Based on Digital Image  Correlation	.39
Ocean University, China), Huan-lao Liu (Guangdong Ocean University, China), Wen-juan Wang (Nanjing University of Science And Technology, China), Qing-hua Zhang (Beijing Ruituo Technology Co., Ltd, China), and Jian-hua He (Guangdong Ocean University, China)	
Target Detection Method for Based on Deep Learning	46

The Influence of Parameter Estimation Error on PGC Demodulation in Optical Fiber Sensor
Session 4: Digital Manufacturing and Structure Optimization
A Scheduling Model of Intelligent Manufacturing System Based on GA Optimization
Design and Construction of Multi-Functional Intelligent and Integrated Auxiliary AIDS for the Elderly
Shiqing He (Shanghai University of Medicine & Health Sciences), Bingyu Dai (Shanghai University of Medicine & Health Sciences), Xiaoyu Zhan (Shanghai University of Medicine & Health Sciences), Li Chen (Shanghai University of Medicine & Health Sciences), and Ming Zhu (Shanghai University of Medicine & Health Sciences)
Design and Implementation of Missile Borne Active Antenna Based on GNSS
Design and Implementation of Mobile Robot Path Planning Based on A-Star Algorithm
Design and Implementation of X-Band Waveguide Slot Antenna
Design and Realization of Airborne four-fed Stacked Antenna Based on the Third Generation of Beidou
Design of a Quasi-Yagi Antenna with Reconfigurable Frequency
Design of Animal Husbandry Monitoring System
Design of Architectural Space Guide System Based on Virtual Situation Technology

Design of Conical Broadband Four-arm Sinusoidal Navigation Antenna	494
Design of four-arm Sinuous Antenna used in Wireless Positioning Detection System  Zhuo Ma (Xi'an University of Posts Telecommunications, China), Feng  Shang (Xi'an University of Posts Telecommunications, China), and  Xinwei Wang (Xi'an University of Posts Telecommunications, China)	498
Design of Frequency Reconfigurable Antenna Based on Liquid Metal Foam  Xiaofeng Yang (Xi'an University of Posts and Telecommunications,  China) and Xiang Ma (Xi'an University of Posts and Telecommunications,  China)	503
Design of Intelligent Water-Air Combined Mattress for Preventing Pressure Injuries	507
Design of Portable Barometric Altimeter System Based on SCP1000-D01	512
Design of Security Protection Based on Industrial Internet of Things Technology	515
Home Intelligent Fire Alarm System Based on STM32	519
Method of Equipment Fault Diagnosis Based on Frequent Itemsets Mining	523

Research And Design of A Multi Track Daily Inspection Robot For Urban Rail Transit	528
Research on Equipment Lifecycle Management Based on Consortium Blockchain	532
Robotics Applications at Airports: Situation and Tendencies	536
Spatial Structure Stability Evaluation of Exhibition Main Beam with High Support Mode Based on Finite Element Method  Zhang Xinyue (Shanghai Institute of Visual Arts, China), Shen Xinran (Southwest Minzu University, China), and Li Yuntong (Shanghai Institute of Visual Arts, China)	540
Stainless Steel Stereo Inverted F Antenna Based on Missile Telemetry  Xin Xu (Xi'an University of Post & Telecommunications, China), Feng  Shang (Xi'an University of Post & Telecommunications, China), and Shuo  Yang (Xi'an University of Post & Telecommunications, China)	548
The Multi-Fault Identification System of Mechanical Bearing Based on Machine Vision	552
Visualization and Supervision System of Railway Engineering Construction Process Based on BIM Technology  Gang Li (Southwest Jiaotong University Hope College, China)	557
Session 5: Intelligent Computation and Application	
A Multi- Piecewise Sine Chaotic map and its Performance Analysis  Hao-dong Liu (Xi'an University of Posts and Telecommunications, China), Jiu-lun Fan (Xi'an University of Posts and Telecommunications, China), and Xue-feng Zhang (Xi'an University of Posts and Telecommunications, China)	567
A PP Type Subnet Reduction Method Based on Semantic Constraints  Ying Hao (Dalian Maritime University, China; Yingkou Institute of Technology, China), Weishi Zhang (Dalian Maritime University, China), and Shidong Yu (Yingkou Institute of Technology, China)	572
Bitmap Vectorization Conversion Method in Plane Design  Zhang Yanting (Hohhot Vocational College, China)	577

Color Correction Method of Electronic Hand-Drawn Design Drawing Based on Fuzzy  Classification	581
Deep Learning Pavement Crack Detection Based on Atrous Convolution and Deep Supervision 5 Yan Zhang (Xi'an University of Posts & Telecommunications, China) and Wanyu Deng (Xi'an University of Posts & Telecommunications, China)	588
Design of Backward-Pumping RFA Based on Modified Particle Swarm Optimization Algorithm 5  Jiamin Gong (Xi'an University of Posts and Telecommunications, China),  Jiaojiao Lu (Xi'an University of Posts and Telecommunications, China),  Ruijie Gao (Xi'an University of Posts and Telecommunications, China),  Liufei Guo (Xi'an University of Posts and Telecommunications, China),  Chengchao Wu (Xi'an University of Posts and Telecommunications,  China), Mengjie Pei (Xi'an University of Posts and Telecommunications,  China), and Wei Liu (Xi'an University of Posts and Telecommunications,  China)	594
Design of Reward Functions Based on The DDQN Algorithm  Qianhao Xiao (Xi'an University of Posts & Telecommunications, China),  Xin Zhang (Xi'an University of Posts & Telecommunications, China), Li  Jiang (Xi'an University of Posts & Telecommunications, China), and  Manman Wang (Tiangong University, China)	600
Dynamic Memory Allocation Prediction Algorithm Based on Markov Chain	605
EEG-Based Emotion Recognition using Partial Directed Coherence Dense Graph Propagation6  ZhongMin Wang (Xi'an University of Posts and Telecommunications, China), Yang Liu (Xi'an University of Posts and Telecommunications, China), Rong Zhang (Xi'an University of Posts and Telecommunications, China), Jie Zhang (Xi'an University of Posts and Telecommunications, China), and XiaoMin Guo (Shaanxi Provincial People's Hospital, China)	510
Evaluation Method of Second Classroom Teaching Quality Based on Multifaceted Rasch Model 6 Lu Da (Qingzhou High-Tech Institute, China)	518
Evaluation Model of Tourism Resources Based on AHP	526
Evaluation of Urban-Rural Development Integration Level Based on Cluster Analysis	530
Extraction Method of Knowledge Points Based on Feature Classification	534
Fast Translation Method of Complex English Sentences Based on Artificial Intelligence Technology	538
Grey Relation Model of Regional Economic Growth Potential	643

Information Integration of law Resources Based on Decision Tree  Tengfu Liu (Sichuan University, China) and Siyi Wu (Sichuan University, China)	648
Intelligent Clothing Matching Based on Feature Analysis  Dongwen Jia (Jilin Animation Institute, China)	653
Improved Artificial Potential Field Method for UAV Path Planning	657
Overview of Scene Text Detection and Recognition	661
Quality Analysis of Ideological and Political Education in Universities Based on System	<del></del>
Dynamics	667
Redis Automatic Performance Tuning Based on eBPF  Junqing Yang (Xi'an University of Posts and Telecommunications, China), Lijun Chen (Xi'an University of Posts and Telecommunications, China), and Jiaqing Bai (Xi'an University of Posts and Telecommunications, China)	671
Research on Personalized Hybrid Recommendation Model Based on Deep Learning	677
Review on the Entity Extraction Methods for Low-Resource Languages	681
Risk Assessment of Financial Loan Based on Fuzzy Cluster Analysis	685
Study on Private Cars' Charging Location Selection Behavior Based on Face-to-Face Investigation  Ming Wen (State Grid Hunan Electric Power Company Limited Economic & Technical Research Institute, China; Hunan Key Laboratory of Energy Internet Supply-demand and Operation, China), Xin Pan (State Grid Hunan Electric Power Company Limited Economic & Technical Research Institute, China; Hunan Key Laboratory of Energy Internet Supply-demand and Operation, China), Wang Xiang (Hunan Key Laboratory of Energy Internet Supply-demand and Operation, China; Changsha University of Science and Technology, China), and Jincan Sun (Changsha University of Science and Technology, China)	691
Teaching Quality Evaluation Method for College English Translation Based on Three-Dimensional Teaching	696

Text Matching Application for Integration Between Industry and Education  Yuxuan Luo (Xi'an University of Posts and Telecommunications, China)  and Xiaoge Li (Xi'an University of Posts and Telecommunications,  China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent  Processing, China; Xi'an Key Laboratory of Big Data and Intelligent  Computing, China)	704
Trust Restoration of Potential Consumers by Merchant Feedback After Online Negative Reviews — — Discussion Based on Attribution Theory	709
Session 6: Simulation and Model and Optimizing	
A CA Model for Dynamic Analysis of College Students' Ideological Trends	714
A Probabilistic Model for Rail Transit Passenger flow Distribution using AFC Data	718
Agricultural Insurance Demand Forecasting Model Based on Support Vector Machine	725
Analysis of Music Spatial Resolution Performance Relying on the Fourth-Order Cumulative Model of Near-Field Sound Sources  Farong Zhang (Weifang Engineering Vocational College, China)	729
Credit Rating Modeling of Small and Micro Enterprises Based on Fuzzy Analytic Hierarchy Process	732
Lin Lv (Harbin Finance University, China; Harbin University of Commerce, China) and Ren Zhong Liu (Harbin University of Commerce, China)	
Decoration Engineering Cost Control Model Based on BIM and Analytic Hierarchy Process	738
Design and Optimization of Raman Fiber Amplifier Based on Tellurium Fiber  Ruijie Gao (Xi'an University of Posts and Telecommunications, China),  Jiamin Gong (Xi'an University of Posts and Telecommunications, China),  Liufei Guo (Xi'an University of Posts and Telecommunications, China),  Jiaojiao Lu (Xi'an University of Posts and Telecommunications, China),  Chengchao Wu (Xi'an University of Posts and Telecommunications,  China), Mengjie Pei (Xi'an University of Posts and Telecommunications,  China), and Wei Liu (Xi'an University of Posts and Telecommunications,  China)	742
	748
Shan Gao (Southwest Jiaotong University Hope College, China)	<b>5</b> 50
Evaluation Model of Entrepreneurial Ability Based on Fuzzy Analytic Hierarchy Process	753

Force Analysis and Optimization of Steering arm of Towed Chassis  Zhenquan Zhao (Shenyang Aerospace University, China; Shenyang Hangda  Aviation Equipment Limited Company, China), Changlong Ye (Shenyang  Aerospace University, China), Zhi Cao (Shenyang Hangda Aviation  Equipment Limited Company, China), Zhaoxing Wang (Shenyang Hangda  Aviation Equipment Limited Company, China), Guoqiang Han (Shenyang  Hangda Aviation Equipment Limited Company, China), and Qiang Tu  (Shenyang Hangda Aviation Equipment Limited Company, China)	757
Fuzzy Comprehensive Evaluation of Atmospheric Environmental Quality in Zhangjiajie City Yang Yan (Jishou University, China), Jiang Hongyan (Jishou University, China), and Xiang Changguo (Jishou University, China)	761
Improvement and Optimization of Cotton Colorimeter Based on Hunter Color Coordinate	7/7
Conversion  Xinyue Guo (Xi'an University of Posts & Telecommunications, China),  Xiangzhong Zeng (Xi'an Mid-River Photoelectric technology Co., Ltd,  China), and Fengyuan Zhao (Xi'an North Electro-optic Science &  Technology Defense Co., Ltd, China)	767
Load Optimal Dispatching Modeling of Cement Industry Based on TOU Price	772
Neural Network-Based Venture Capital Risk Assessment Model	778
Numerical Simulation of Springback During hot Stamping of Compressor Blade  TianXiang Shi (Shenyang Aerospace University, China; Shenyang Blower  Works Group Corporation, China), JianYe Guo (Shenyang Aerospace  University, China), Jiang Shi (Shenyang Blower Works Group  Corporation, China), JiaCheng Gu (Shenyang Blower Works Group  Corporation, China), and Guoling Gu (Shenyang Blower Works Group  Corporation, China)	785
Performance Simulation of Lead-Free Perovskite Solar Cells  Heng Zhang (Xi'an University of Posts and Telecommunications, China),  Wenwen Zhang (Xi'an University of Posts and Telecommunications,  China), and Yanguo Lu (Xi'an University of Posts and  Telecommunications, China)	789
Prediction Method of Pollutant Concentration Based on GA-ELM Model  Yongyi Mao (Xi'an University of Posts and Telecommunications, China)  and Dingming Xue (Xi'an University of Posts and Telecommunications, China)	794
Real-Time Prediction Model of Cache Miss Rate Based on Local Memory Access Characteristics  Yuzhe Zhang (Xi'an University of Posts and Telecommunications, China),  Lijun Chen (Xi'an University of Posts and Telecommunications, China),  and Jiaqing Bai (Xi'an University of Posts and Telecommunications,  China)	798

Research on Protection Performance of Vehicle Safety Belts to the Occupant in Low-Speed Collision	804
Zhendong Sun (China Automotive Technology and Research Center Co., Ltd., China), Weiqiang Peng (China Automotive Technology and Research Center Co., Ltd., China), Dong Cui (China Automotive Technology and Research Center Co., Ltd., China), and Liangxiao Chen (Anhui Jianghuai Automobile Group Co., Ltd., China)	004
Simulation of One Aircraft Fuel Supply System Based on AMESim  Dongyang Feng (Shenyang Aerospace University, China), Chunying Jiang (Shenyang Aerospace University, China), Mowu Lu (Shenyang Aerospace University, China), Shengyu Li (Shenyang Aerospace University, China), and Changlong Ye (Shenyang Aerospace University, China)	812
Simulation on the Pressure Pulsation and Radial Force Characteristics of the Whirling Impeller of Pneumatic Grinding Machine	819
Simulation on Vibration Characteristics of Flat Grain Vehicle Based on Multi-Body Dynamics Simulation Method Chunying Jiang (Shenyang Aerospace University, China), Xu Guan (Shenyang Aerospace University, China), Changlong Ye (Shenyang Aerospace University, China), Huan Zhou (Shenyang Aerospace University, China), and Shuqiang Lin (Shenyang Aerospace University, China)	825
Spatiotemporal Analysis of the Evolution of Public Opinion in Public Health Emergencies with SEIR Model	831
Study on Occupant Out-of-Position Displacement and Injuries Under AEB Braking	837
Teaching Performance Evaluation Model Based on Machine Learning	843
Word Sense Disambiguation Model Based on Bi-LSTM	848
Session 7: Network, Communication and Security	
A Low-Light Enhancement Network—LLENet	852

A Phase Shifter Design for 5G Communication	857
A Study of two-way Authentication for Decentralized Network Identities	861
An Improved gOMP Channel Estimation Method for Underwater MIMO Optical Communication	
Shuyue Qian (Xi'an University of Posts and Telecommunications, China), Jurong Bai (Xi'an University of Posts and Telecommunications, China), Jing Nie (Xi'an University of Posts and Telecommunications, China), and Linlin Kou (Xi'an University of Posts and Telecommunications, China)	
Anti-Collision Method of Dense Internet of Things Broadcast Channel Based on Time Slot ALOHA  Yu Xiao-Lan (Chongqing City Vocational College, China)	870
Broadband Microstrip Omni-Antenna Design for Mobile Communication System	. 874
Cooperative Spectrum Sensing Algorithm Based on LSTM Network and Covariance Matrix	878
Deep Fusion Algorithm for Lightweight Secure Data of Internet of Things	883
Design and Implementation of 24GHz Series Fed Microstrip Antenna Array for Automotive	
Radar	. 887
Design and Implementation of RS(1023,847) Parallel Decoder	891
Design of Architectural Decoration Based on Smart Home System	. 899
Design of Paperless Internet of Things System for Port Bulk Cargo Delivery	903

Design of Surgical Remote Virtual Biomedical Laboratory Under 5G Environment	908
Entity Disambiguation Method Based on Graph Attention Networks  Chengyu Qiang (Xi'an University of Posts and Telecommunications,  China), Xiaogo Li (Xi'an University of Posts and Telecommunications,  China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent  Processing, China; Xi'an Key Laboratory of Big Data and Intelligent  Computing, China), Xianyan Ma (Xi'an University of Posts and  Telecommunications, China), Wei Han (Xi'an University of Posts and  Telecommunications, China), and Yi Yao (Xi'an University of Posts and  Telecommunications, China)	912
Interconnect Network Design of the 3D Octagon Fission Topology	920
Multi-Dimensional Detection of Linux Network Congestion Based on eBPF	925
Network Attack Detection Model Based on Linux Memory Forensics	931
Optimal Dispatching Strategy of Active Distribution Network Based on Multi-Source Cooperation  Zufeng Hou (Guangdong Power Co., Ltd., China), Yao Liu (Guangdong Power Co., Ltd., China), Jiandian Chen (Guangdong Power Co., Ltd., China), Minhong Lin (Guangdong Power Co., Ltd., China), Yong Zhang (Guangdong Power Co., Ltd., China), and Ruifeng Zhao (Guangdong Power Co., Ltd., China)	936
Overview of Block Chain Privacy Protection Methods  Kangsong Mu (Foshan University, China), Li Ma (Foshan University, China), Yinlong Hou (Foshan University, China), Zhengpeng Lu (Foshan University, China), Huihong Yang (Foshan University, China), and Aiquan Huang (Foshan University, China)	943

Reconstruction Algorithm of Heterogeneous Network Data Flow in Smart Factory Based on SDN . Yanping Chen (Xi'an University of Posts and Telecommunications, China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent Processing, China; Xi'an Key Laboratory of Big Data and Intelligent Computing, China), Jiajia Peng (Xi'an University of Posts and Telecommunications, China), Hong Xia (Xi'an University of Posts and Telecommunications, China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent Processing, China; Xi'an Key Laboratory of Big Data and Intelligent Computing, China), Zhongmin Wang (Xi'an University of Posts and Telecommunications, China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent Processing, China; Xi'an Key Laboratory of Big Data and Intelligent Computing, China), Cong Gao (Xi'an University of Posts and Telecommunications, China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent Processing, China; Xi'an Key Laboratory of Set Sand Telecommunications, China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent Processing, China; Xi'an Key Laboratory of Big Data and Intelligent Computing, China), and Fengwei Wang (ZTE Corporation, China)	947
Research and Implementation of Downlink Continuous Stream Synchronization Based on 25G PON 951	J
Peng Ma (Xi'an University of Posts & Telecommunications, China), Xin Zhang (Xi'an University of Posts & Telecommunications, China), Chi Zhang (Xi'an University of Posts & Telecommunications, China), Sheng Dai (Xi'an University of Posts & Telecommunications, China), Ying Lu (Xi'an University of Posts & Telecommunications, China), and Li Jiang (Xi'an University of Posts & Telecommunications, China)	
Research on Load Transfer of Greenhouse Based on Blockchain  Dejin Chu (Changchun Institute of Technology, China; Platform of Jilin  Province Science and Technology, China), Yunxin Long (Changchun  University of Chinese Medicine, China), Hui Yan (Changchun Institute  of Technology, China; Platform of Jilin Province Science and  Technology, China), and Hanlin Chen (Changchun Institute of  Technology, China; Platform of Jilin Province Science and Technology,  China)	957
Research on the Key Technology of Urban Distribution Network Scheduling Support System Hu Xie (Digital Grid Research Institute, China Southern Power Grid, China), Ji'an Han (Shenzhen Digital Grid Research Institute, China), Chaolin He (Digital Grid Research Institute, China Southern Power Grid, China), Wei Zhang (Digital Grid Research Institute, China Southern Power Grid, China), Xinglang Xie (Digital Grid Research Institute, China Southern Power Grid, China), and Zhanjie Yang (Digital Grid Research Institute, China Southern Power Grid, China)	962
Research on the Model of Emergency Vehicles Passing Priority at Intersections Based on Vehicle-Road Cooperative System	968

ResNet10: A Lightweight Residual Network for Remote Sensing Image Classification	975
Robust Simulation and Analysis of VE Network	979
Spark-Based Network Log Analysis  XiaoLu Wang (Xi'an University of Science and Technology, China), Kai  Zhang (Xi'an University of Science and Technology, China), ShengQian  Zong (Xi'an University of Science and Technology, China), HaiTao Shang  (Xi'an University of Science and Technology, China), and Long Yang  (Xi'an University of Science and Technology, China)	984
User Privacy Protection Strategy Under Mobile Peer-to-Peer Network Propagation Environmen Yue Hu (Zhejiang University of Finance&dongfang College, China)	t 989
Session 8: Big Data and Information Management  A Data Governance Model Based on Data Value Analysis Under the Framework of Digital	
Economic  Jie Bao (Changchun Institute of Technology, China), Xiaozhong Geng (Changchun Institute of Technology, China), and Ping Yu (Changchun Institute of Technology, China)	994
A Load Balancing Strategy of "Container Virtual Machine" Cloud Microservice Based on Deadline Limit  Hong Xia (Xi'an University of Posts and Telecommunications, China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent Processing, China; Xi'an Key Laboratory of Big Data and Intelligent Computing, China), MengDi Liu (Xi'an University of Posts and Telecommunications, China), YanPing Chen (Xi'an University of Posts and Telecommunications, China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent Processing, China; Xi'an Key Laboratory of Big Data and Intelligent Computing, China), XiaoMin Jin (Xi'an University of Posts and Telecommunications, China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent Processing, China; Xi'an Key Laboratory of Big Data and Intelligent Computing, China), ZhongMin Wang (Xi'an University of Posts and Telecommunications, China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent Processing, China; Xi'an Key Laboratory of Big Data and Intelligent Computing, China), and FengWei Wang (ZTE Corporation, China)	998
Accurate Push Method of Intelligent Agricultural Information	1003

Blockchain-Based Trace the Source System for Chinese Medicinal Materials  Yunxin Long (Changchun University of Chinese Medicine, China), Dejin  Chu (Changchun Institute of Technology, China; Platform of Jilin  Province Science and Technology, China), Hualu Wang (Changchun  Institute of Technology, China; Platform of Jilin Province Science and  Technology, China), Jichuan Fu (Changchun University of Chinese  Medicine, China), and Hui Yan (Changchun Institute of Technology,  China; Platform of Jilin Province Science and Technology, China)	. 1007
Classification Method for Crop by Fusion Hyper Spectral and LiDAR Data Zuowei Huang (Hunan University of Technology, China) and Shixiong Xie (Hunan University of Technology, China)	1011
Clustering Method of Hybrid English Teaching Resources Based on Information Retrieval <i>Juan Liu (Modern College of Northwest University, China)</i>	. 1015
Comprehensive Evaluation Method of Enterprise Financial Budget Performance Based on Data Mining  Jianli Liu (Shijiazhuang University of Applied Technology, China)	. 1019
Construction Project Bidding Quality Evaluation System Based on AHP	1026
Data Fusion Method of Data News Report Based on Relative Difference Coefficient	1034
Design of Engineering Construction Quality Information Management System Based on BIM Xiaotong Zhang (Southwest Jiaotong University Hope College, China)	1040
Early Warning of Internet Financial Risk Based on Big Data  Jia Xue (Xi'an Medical University)	. 1048
Enterprise Risk Assessment of Based on Data Mining	. 1052
Geological Map Database Management System Based on GIS and DEM  Wei-Cui Ding (SinoProbe Center, Chinese Academy of Geological Sciences, China), Qiang Yang (Center for Hydrogeology and Environmental Geology, CGS, China), Lele Han (China University of Geosciences, China), Xuan-Hua Chen (SinoProbe Center, Chinese Academy of Geological Sciences, China), Sheng-Lin Xu (SinoProbe Center, Chinese Academy of Geological Sciences, China), and Meiqing Du (Shandong Zhengyuan Digital City Construction Co., Lid, China)	. 1058
Grey Prediction of Leakage for Campus Water Supply System	. 1064
Human Resource Big Data Analysis and Decision Making of Group Enterprises Based on Cloud Platform  Hao Yang (Yinchuan University of Science and Technology, China)	. 1068
Information Retrieval Method of Professional Music Teaching Based on Hidden Markov Model . Xiumin Li (Zhengzhou University of Science and Technology, China)	. 1072
Information Support Evaluation of Regional Cultural and Creative Industry Investment  Decision	. 1076

Mixed Pixel Decomposition Based on Improved N-FINDR Algorithm
Multi-Evaluation Model of Employment Based on Big Data Fusion
Online Management Information Platform for Intangible Cultural Heritage
Research and Implementation of Massive MIMO Detection Algorithm Parallelization Based on Array Structure
China)  Research on Macro Financial Data Classification Method Based on Random Forest Algorithm 1102  Yixin Liu (Anhui University of Finance and Economics, China)
Research on Security Detection of Information Sharing Key Based on PKG Trust Gateway
Study on Multidimensional Urban Public Transport Scheduling Method Based on Data Mining and Passenger Flow Prediction
The Evolution Pattern of World Trade Network Based on Topological Data Analysis
The Ways of Constructing Moral System in Smart City Management
Video Warning Evaluation Technology Based on Template Matching Algorithm for Intelligent Vehicle-Infrastructure System
Session 9: Web Application
An Online English Practice System Based on Diagnosis Learning and ASP.NET

An Optimization Methods of Government Website Based on Search Engine
Automatic Identification of Illegal Intrusion for Social Media Websites
Data Mining Method of False Transaction in Webcast Platform Based on Cluster Learning 1149 Wei Yan (Harbin Finance University)
Design and Implementation of English Intelligent Learning System from The Perspective of Distributed Cognition
Design and Implementation of Mobile Interactive Learning Platform for Art Teaching of Universities
Design and Implementation of Volume Fracturing Horizontal well Quick Evaluation System for Productivity in Tight oil Reservoirs Based on the Mixed Programming of Matlab and JavaWeb 1162 Miao Lv (Minjiang University, China), Yuan-tao Chen (Minjiang University, China), Qing Cai (Minjiang University, China), Long-yi He (Minjiang University, China), Meng Fu (Minjiang University, China), and Zhiyuan Wang (Minjiang University, China)
Design of a Novel Online Arbitration Service Micro-Platform
Design of High Quality Curriculum Resources Recommendation System for Educational Technology Specialty
Design of Multimedia Distance Teaching Auxiliary System Based on MOOC Platform
Design of Multimedia Teaching System for Animation Production Based on Virtual Simulation  Experiment Platform
Design of the Intelligent Online Learning Platform
Design of the Sport Training Assistant System Based on Local Spatio-Temporal Features
Enterprise Information System Based on Virtual Reality Technology
Entity Recognition of Chinese Electronic Medical Record Based on Gated Graph Neural  Network
Jin Zong (Xi'an University of Posts and Telecommunications, China) and Jungang Han (Xi'an University of Posts and Telecommunications, China)

Information Management System of Student Status Archives Based on SSM Framework	14
Personalized Recommendation System of Blended English Teaching Resources Based on Deep  Learning	19
Xiaohuan Song (Modern College of Northwest University, China) and Zhangtong Li (Modern College of Northwest University, China)	
Teaching Resource Integration System of English Multimedia Network Based on Cloud Storage 122 Lu Wang (Qiqihar Medical University, China)	24
User Information Enhanced Knowledge Graph Convolutional Networks for Recommender Systems . 1232	
Junyu Hao (Xi'an University of Posts and Telecommunications, China)	
and Xiaoge Li (Xi'an University of Posts and Telecommunications,	
China; Shaanxi Key Laboratory of Network Data Analysis and Intelligent	
Processing, China; Xi'an Key laboratory of Big Data and Intelligent	

### **Author Index**

Computing, China)