2023 International Seminar on Computer Science and Engineering Technology (SCSET 2023)

New York, New York, USA 29 – 30 April 2023



IEEE Catalog Number: CFP23BS8-POD **ISBN:**

979-8-3503-0148-9

Copyright © 2023 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:	CFP23BS8-POD
ISBN (Print-On-Demand):	979-8-3503-0148-9
ISBN (Online):	979-8-3503-0147-2

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



2023 International Seminar on Computer Science and Engineering Technology (SCSET) SCSET 2023

Table of Contents

Message from the General Chair	xxv
Message from the Program Chairs	xxvi
Organizing Committee	
Steering Committee	
Reviewers	

SCSET 2023

Effects of Different Mobility of Electrons and Holes in Chains With Different Types of Conductivity Parfentev Nikolay (All-Russian Research Institute for Optical and Physical Measurements (VNIIOFI), Russia) and Parfentyeva Natalia (State University of Civil Engineering (MGSU) National Research University, Russia)	_
Source of Intelligent Manufacturing and Industrial Big Data	-
 The Impact of Organic Production and Organic Certification on Purchase Intention Based on Machine Learning and Text Analysis)
Improved Object Detectors Based on Semantic Feature Fusion	j

 Fast Image Interaction Technology Based on Virtual Reality
Optimization of Multimodal Transportation Path for Fresh Agricultural Products Considering Unexpected Factors and Transfer Frequency Constraints
 Lapa: Multi-Label-Flipping Adversarial Attacks on Graph Neural Networks
Challenges and Solutions for Network Security in the Information Age
Research on Parameter Association Design Method of Complex Assembly
 Design and Implementation of Inventory Management Information System for Resource-Based Enterprises
A Method of Topology Obfuscation Based on Adding Virtual Nodes and Links
Model Poisoning Attack in Federated Learning Via Adversarial Examples
A MCMC Algorithm for Improved Bayesian Network Structure Learning
4D Visualization of Aircraft Wake Based on Godot
Research on Fast Detection and Crack Identification Algorithm of Highway Pavement Based on Feature Space

Measuring Algorithm for Contact Wire Geometric Parameter Dashu Zhang (Chengdu Shishi High School Cambridge A-Level Centre, China) and Yuting Dai (Chengdu Normal University, China)	68
A Neighborhood Decision Based Mean Filter for Video Image Denoising Qian Xu (Beijing Film Academy, China), Xiang Ji (Beijing Film Academy, China), and Che Qu (Beijing Film Academy, China)	73
A Study on Spectral Characteristics of Star-Shaped Nanoparticles Based on the Finite Element Algorithm	. 78
Research on Laboratory Crowd Evacuation Model Considering Environmental Familiarity Weizhan Shi (Zhaoqing University, China), Jian Qin (No.2 Middle School, China), and Jiazhen Xu (Zhaoqing University, China)	. 83
Driver Facial Expression Detection Based on Deep Learning Guanhong Chen (Xiamen University of Technology, China), Qiu Fang (Xiamen University of Technology, China), and Bowen Tang (Xiamen University of Technology, China)	87
Prediction of Urban Green Development Satisfaction Based on Naive Bayesian Classification Suke Kong (Xiamen University Tan Kah Kee College, China), Mingxing Huang (Xiamen University Tan Kah Kee College, China), and Yu-Chung Chang (Xiamen University Tan Kah Kee College, China)	. 91
Thermal Design Method of Printed Circuit Board Based on Heat Transfer Model Qiang Wang (Tianjin Navigation Instrument Research Institute, China), Xiaoyu Bian (Tianjin Navigation Instrument Research Institute, China), Gaoling Song (Tianjin Navigation Instrument Research Institute, China), and Xingling Wang (Tianjin Navigation Instrument Research Institute, China)	97
Analysis of Cruise Ship Supply Chain Cooperation Model Selection and Price Decision Based on Network Externality	. 102
Research on Intelligent Stamping Process Design of Automobile Panel Min Kong (Department of Mechanical and Electrical Engineering, Wenhua College, China) and Xichen Lin (Department of Mechanical and Electrical Engineering, Wenhua College, China)	. 107
Progress of Application of Digital Image Correlation Method (DIC) in Civil Engineering Yu Wang (Heilongjiang University of Technology, China) and Lida Qin (Heilongjiang University of Technology, China)	110
Research on Digital Measurement Method of OBD Online Monitoring System for Heavy-Duty Diesel Vehicle	115

Few-Shot Incremental Event Detection Method Based on External Knowledge for Sample Preservation 121 Hanwen Shi (North China University of Technology, China), Yao Liu
(North China University of Technology, China), and Hao Wang (North China University of Technology, China)
 Vulnerability Detection Based on Attention Mechanism and Deep Graph Convolutional Network . 125 Qinghao Li (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China), Zhida Guo (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China), Xiaoli Li (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China), Qiuqi Chen (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China), Shujing Zhou (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China), Qiuqi Chen (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China), Shujing Zhou (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China), Ran Hu (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China), Yunsi Jiang (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China), and Haoyu Chen (Huizhou Power Supply Corporation of Guangdong Power Grid Co., Ltd., China; China and China Southern Power Grid Cyberspace Security Joint Laboratory, China)
Image Segmentation Edge Detection Technology Based on Optimization Model
Discussion on the Focus of the Post-Graduate Mathematical Contest in Modeling
Quantity Prediction of Nuclear Weapons using Random Forest
Optimal Scheduling of Bus Departure Interval Based on NSGA-III Algorithm
CFD Simulation and Application of Interior Flow Field for Scroll Compressor
Research on Improving Neural Machine Translation Performance with Multi-Source Input Data 155 Lei Xu (Guangdong Polytechnic of science and Technology, China) and Xing Zhang (Guangdong Polytechnic of science and Technology, China)

COVID-19 Detection and Recognition Based on Improved Faster R-CNN)
The Current Situation and Trend of International Trade Statistics Based on Internet Data and Statistical Data	4
Design and Implementation of SSM-Based Booking System	3
 Research on Intelligent Three-Dimensional Modeling Method Based on Computer Visualization Software: 3Ds MAX and Sketch Up	2
Research on MAC Improvement Scheme Based on LoRaWAN	7
 Application of Text Analysis and Machine Learning Algorithms in Improving Satisfaction of Urban Green Development	2
The Impact of Ambidextrous Learning on Organizational Routines with Environmental Uncertainty Jiangfeng Ni (Shandong Technology and Business University, China)	9
Research and Design of Architecture of Construction Project Management System Based on BIM Cloud Platform	5
Reducing Overfitting In Deep Neural Networks By Intra-Class Decorrelation)
 SQL Injection Detection Method Based on N-Gram and TFIDF	1

Multi-Scale Convolutional Network for Knowledge Graph Completion	
Status, Hotspots and Evolutionary Path of Foreign Research on Digital Immersion Technologies	•
Li Huang (Guangdong Medical University, China) and Li Jia (Guangdong Medical University, China)	
Optical Fiber Sensor Internet of Things Throughput Maximization Relay Node Selection	J
Research on Interaction Design of Smart Home Products Based on the Internet of Things	
Technology 220 Chunyuan Liu (Institute of Art & Design Qingdao University of	
Technology, China), Qing Lv (Institute of Art & Design Qingdao	
University of Technology, China), and Min Zhao (Institute of Art & Design Qingdao University of Technology, China)	
Some Explorations Based on the Application of BIM Technology in Housing Construction	
Project Management	1
(Harbin Far Eastinstitute of Technology, China), Xuwen Tian (Harbin	
Far Eastinstitute of Technology, China), Hongliang Guan (Harbin Far Eastinstitute of Technology, China), and Xiaohan Jiang (Northeast	
Forestry University Engineering Consulting and Design Institute,	
China)	
Recommendation Algorithms Based on User Reviews and Scoring	
Design and Construction of EMC Laboratory Information Management System	
Wanru Chen (Shanghai Institute of Measurement and Testing Technology, China), Yumei Jiang (Shanghai Institute of Measurement and Testing	
Technology, China), Shanyi Jin (Shanghai Institute of Measurement and	
Testing Technology, China), Yonghe Jin (Shanghai Institute of Measurement and Testing Technology, China), Ling Hu (Shanghai	
Institute of Measurement and Testing Technology, China), and Wenhui	
Zhao (Shanghai Institute of Measurement and Testing Technology, China)	
Fast Collision Detection Technology of Group Animation	I
Jianing Xu (Virtual Reality College of Jilin Animation Institute, China), Wei Zhao (Virtual Reality College of Jilin Animation	
Institute, China), Huiyan Qu (Virtual Reality College of Jilin	
Animation Institute, China), Yue Cui (Virtual Reality College of Jilin Animation Institute, China), and Yuting Wu (Virtual Reality College of	
Jilin Animation Institute, China)	

 Applying Machine Learning and Text Analysis to Improve the Operational Strategies of Historical Culture Scenic Spots	. 243
Junfeng Chen (Hohai University, China), Jingjing Du (Hohai University, China), Chaofan Feng (Hohai University, China), and Jian Li (Hohai University, China) The Optimization of Path Planning for a Picking Robot Based on an Improved Ant Colony	. 250
	. 257
Algorithm	. 262
An Open Domain Event Extraction Method for News Clusters	268
Non-Contact Heart Rate Detection Technology Based on Deep Learning	. 272
 An Intelligent Long-Term Prediction Model for Indoor Air Quality Based on Informer	. 278

Research on 3D Reconstruction Algorithm of Citrus Seedlings Based on Multi-view Geometry 283 Haiman Wang (Guangdong Academy of Agricultural Sciences/Guangdong Key Laboratory for Crop Germplasm Resources Preservation and Utilization; Zhongkai University of Agriculture and Engineering, China), Qinjian Liu (Guangdong Academy of Agricultural Sciences/Guangdong Key Laboratory for Crop Germplasm Resources Preservation and Utilization, China), Mingming Xiao (Guangzhou Maritime University, China), Huasheng Chen (LIANJIANG Association of Economic and Social Development Research, China), Shijuan Yan (Guangdong Academy of Agricultural Sciences/Guangdong Key Laboratory for Crop Germplasm Resources Preservation and Utilization, China), and Ting Yu (Guangdong Academy of Agricultural Sciences/Guangdong Key Laboratory for Crop Germplasm Resources Preservation and Utilization, China)
Prompt Learning Under the Large Language Model
Application of 3D Simulation Software in Chemical Experiments 292 Dan Fu (Liao Ning Petrochemical College, China)
Prediction Model of Short Video Danmaku Emotion Recognition
A New Approach to Quality Assessment of Chinese-English Neural Machine Translation
Clothing Style Diagram Retrieval Technology Based on VGG
Poisoning Attack in Federated Learning using Normalizing Flows
MT-YOLO: Combination of Multi-scale Feature Extraction and Transformer in One Stage Object Detection
Guobin Qi (Dalian Minzu University, China), Xiufeng Zhang (Dalian Minzu University, China), and Xingkui Fu (Dalian Minzu University, China)
Batch and Lossless Image Hiding Via Super Resolution
Inner Connection Among Translation Psychology, Probability Theory and Machine Translation 324 Xin Xiong (Huainan Normal University, China), Wenxuan Shi (Guangxi University of Science and Technology, China), Yixuan Wang (Jackson State University, USA), and Xiangtong Gao (Guangxi University of Science and Technology, China)
Application of HSV Model in Tongue Shape Recognition of TCM

 Free Space Detection Method Based On SENet Attention	
A Comparative Study of Signal Recognition Based on Ensemble Learning and Deep Learning340 Yue Yang (Dalian Naval Academy, China), Meili Zhang (Dalian Naval Academy, China), and Hongmei Pei (Dalian Naval Academy, China)	
The Application of AI System in CHD Diagnosis	
 Design of Intelligent Sericulture Management System Based on Artificial Intelligence	
C-YOLOX: Improved YOLOX Model for Tomato Diseased Leaves Recognition	
The Artificial Intelligence Revolution Led by ChatGPT	
Research on the Technology of Underwater Robot Integrated Operation Vehicle in the Scene of Hydropower Station	
Construction Methods, Devices, Computer Equipment and Storage Media of Temporary Entity Model	
 Design and Implementation of Intelligent Closed Jet Fuse	

Application of Copula Function in Shanghai and Shenzhen Index Xiaokang Li (Shaanxi University of Technology, China)	. 380
Collision Detection Technique Based on the Spatial Decomposition Method Wei Zhao (Automobile College of Changchun Institute of Engineering, China) and Huiyan Qu (Automobile College of Changchun Institute of Engineering, China)	. 385
Research on Optimization of Diabetes Diagnosis Model Based on Data Mining Zongwei Li (Shanghai Institute of Technology, China) and Yuzhou Zhang (Shanghai Institute of Technology, China)	. 389
Prediction Analysis of Study on Shuowen Based on SPSS Chong Guo (Wuhan Business University, China)	. 393
Exploration on the Application of Knowledge Graph in Modern Chinese Teaching Qi Cao (Bohai University, China) and Siyi Sun (Bohai University, China)	. 398
Research on the Application of PSO Optimization Technology Integration in Teaching Huiyan Qu (Virtual Reality College of Jilin Animation Institute, China) and Wei Zhao (Virtual Reality College of Jilin Animation Institute, China)	. 401
Can Digital Feedback Promote the use of Mobile Internet by the Elderly Liang Bi (Shanghai University of Engineering Science, China)	. 405
Three-Dimensional Geological Modeling and Optimization Design of Horizontal Well Area Based on Petrel Software <i>Chuang Li (PetroChina Daqing Oilfield Co., Ltd., China)</i>	409
 Analysis on the Security Technology and Protection Strategy of Digital Library Computer Network Peng Lu (Shandong youth university of political science, China), Lina Li (Shandong youth university of political science, China), Shaohua Du (Shandong youth university of political science, China), and Yun Zhang (Shandong youth university of political science, China) 	413
Application of Numerical Simulation of Nanospheres in Z212 Fractured Reservoir with Simulation Software Jingyu Wang (Northeast Petroleum University, China), Zhandong Li (Northeast Petroleum University, China), Jiazhi Feng (Northeast Petroleum University, China), Jingang He (Daqing Oilfield Co. Ltd., China), and Yinglong Xuan (Daqing Oilfield Co. Ltd., China)	. 417
Performance Calculation and Analysis of Air Source Heat Pump Water Heater	. 423

 Design and Implementation of Instant Messaging Service System for Internet Enterprises Based on Hierarchical Protection
Research on Wellbore Safety Evaluation Technology Considering Corrosion Defects
Research on Influencing Factors of Video Users' Purchase Intention of Advance On Demand Based on Structural Equation Model
Research and Application of Macro-Micro Linear Feed System
 Finite Element Analysis and Applicability Study of Rigid Frame System of Segmental Assembled Box Girder
Application of GPTMap Mapping Software for Fine Description of Reservoirs
 CAE-Based Case of Improving Material Utilization of Body Sheet Metal Parts
Research on the Application of Virtual Reality Technology in Resilient Community Landscape Design

Numerical Simulation of Practical Control Measures of Deflection Difference in Bridge
 Widening
 Auxiliary Pile Construction Technology Based on Dynamo Plug-in Secondary Development 466 Xiaogang Dong (China Construction Third Bureau First Engineering Co., Ltd., China), Jialian Tu (China Construction Three Bureau Group (Shenzhen) Co., Ltd., China), Lidong Cai (China Construction Third Bureau First Engineering Co., Ltd., China), Biao Wu (China Construction Third Bureau First Engineering Co., Ltd., China), Jiahang Yu (China Construction Third Bureau First Engineering Co., Ltd., China), and Lingling Cai (Putian University, China)
Research on Cable Support System of Prefabricated Building Composite Floor Based on Numerical Simulation Analysis 471 Wei He (Anhui Jianzhu University, China), Liping Tang (Anhui Jianzhu 471 University, China), Jing Li (Anhui Jianzhu University, China), Jinhang 471 Wang (Anhui Jianzhu University, China), Zijian Deng (Anhui Jianzhu 11 University, China), and Mao Cheng (Anhui Jianzhu University, China) 11
Mathematical Modeling of Complex Staggered-Flow Multi-Effect Evaporation Systems
Efficient Hierarchical Surround Box Construction Method Based on Ray Tracing
Research on Logistics Resources Optimization Allocation Under Emergency Events
Exploration of Multimodal Online Teaching Based on Computer
The Satisfaction Improvement Strategy of Green Development Based on the AHP-Entropy Weight Method and CART Algorithm 494 Suke Kong (Xiamen University Tan Kah Kee College, China), Yingning 494 Shen (Xiamen University Tan Kah Kee College, China), Mingxing Huang (Xiamen University Tan Kah Kee College, China), and Yu-Chung Chang (Xiamen University Tan Kah Kee College, China) 494
An Empirical Analysis of University Users' Experience of Web Services on the Web using SPSS and AMOS

 Development of Data Analysis and Dump System for Harmonious High-Power Diesel Locomotive 506 Bo Zhu (Sujiatun Locomotive Depot of China, Railway Shenyang Bureau Group Co., Ltd., China), Jun Liu (Sujiatun Locomotive Depot of China, Railway Shenyang Bureau Group Co., Ltd., China), and Xinyu Zhang (Sujiatun Locomotive Depot of China, Railway Shenyang Bureau Group Co., Ltd., China)
 Evaluating Batch-to-Batch Product Control Stability Based on the Similarity of Moisture Content Curves in the Whole Process
An Evolutionary Game Model of Digital Product Innovation Enabled by 5G 515 Shuang Zhao (Shandong Technology and Business University, China)
The Estimate Severity Level of Cotton Verticillium Wilt using New Multi-Spectra of UAV Comprehensive Monitoring Disease Index
Short-Term Prediction of PM2.5 Concentration Based on Self-Attention Mechanism Improved Temporal Convolution Network
Research on Construction of Teaching and Research Group System Based on Micro-Service and Micro-Application Under Background of Smart Campus
The Application of AI Speech Evaluation Technology in College English Teaching Under the Smart Classroom Teaching Mode
Research on the Measurement Methods of Motor Vehicle Point-to-Point Speed Measurement Systems

Modular Teaching Practice of Online Course in Military Vocational Education Based on Minitab Software
Hotspots and Evolutionary Trends of China's Critical Discourse Analysis Research
Calculation of Recrystallization Kinetics of Mn-Nb-Cu-B Microalloyed Low-Carbon Steel Based on Avrami Equation
Research on Influencing Factors of Paid Members' Continuous Use Intention of Video Website 563 Qianqian Zheng (Guangzhou City University of Technology, China) and Haiyi Zhang (Guangzhou City University of Technology, China)
Research on an Automatic Cleaning Device for Weights Based on Ultrasonic Cleaning Technology
 Study of Die-Nesting Process for Automotive Coverings by CAE
 Study on Overlying Strata Movement Law of Shortwall Fully-Mechanized Working Face with Different Sizes of Remnant Pillar Based on 3DEC Simulation Software
A Study on Penetration Technology of Breaking the Wall by Detonating Cord
Hospital Risk Assessment Based on Probabilistic Language
 A Drainage Sealing Method and Experiment in Injection-Production Wells with High Temperature and High Pressure

Research on the Multilingual Corpus Translation Platform Based on Word Search Algorithm593 Jin Liu (Wuhan Polytechnic University, China) and Jinhang Liu (Hubei University of Technology, China)
Research on Data Enhancement of Rolling Bearings Based on His-VAEGAN
Prediction Analysis and Countermeasure Research on the Number of College Graduates Based on G (1,1) Grey Prediction Model
Application and Regulation of Algorithm Technology in Automated Decision Making for Law Enforcement
Conjugacy of Arbitrary n-Fold Mixing of Rohlin's Problem in Topological Sense
 Finite Time Thermodynamic Model Analysis of CTHP Cycle System Based on Calculation
Collision Detection Algorithm Based on Rigid Body and Soft Body Mixed Hierarchical Bounding Box
 Based on Abaqus Finite Element Analysis Software to Assist the Construction of Super Large Caisson
The Application of Multimedia Remote Interactive Technology in Teaching Chinese as a Foreign Language Qi Cao (Bohai University, China) and Xiangdong Liang (Deajin university, South Korea)
Design and Implementation of Smart Community Information Management System

Design of Alcohol Distillation Control System Based on PLC	1
 Simulation Research on No Position Control Strategy of Switched Reluctance Motor Based on On-Line Training of BP Neural Network	2
Quadrotor Aircraft Control Strategy Based on Fuzzy PID Control	
 Evaluation and Control of Anti-Explosive Terrorist Attack Capability Based on Fuzzy-ANP	
Research on Vibration and Noise Control Technology of Propeller-Shaft-Hull Coupled System 657 Yuanyuan Fang (Jiangsu University of Science and Technology, China) and Qihan Zhou (Jiangsu University of Science and Technology, China)	•
 Hemispherical Resonator Gyro Error Self-Calibration Method Based on Standing Wave Precession	
Design of Automatic Control System for Production of 700000 Ton High Speed Wire Rod	
Research on PEMFC Air System Based on PID Control	

Power Transmission and Transformation Project Cost Dynamic Management and Realization Based on Big Data
Yijiang Liu (State Grid Economic and Technological Research Institute Co., Ltd, China), Dan Xu (State Grid Economic and Technological Research Institute Co., Ltd, China), Shuo Wang (State Grid Economic and Technological Research Institute Co., Ltd, China), Weiwei Li (State Grid Economic and Technological Research Institute Co., Ltd, China), Huijuan Huo (State Grid Economic and Technological Research Institute Co., Ltd, China), and Cheng Xin (State Grid Economic and Technological Research Institute Co., Ltd, China)
Overview of On-Site Calibration Techniques for Low-Frequency Power Transformers
Research on the Source Tracing Method of Three-Phase Unbalance Based on Equivalent Circuit687 Lei Yue (State Grid Liaoning Electric Power Co., Ltd, China), Kai Xu (State Grid Liaoning Electric Power Co., Ltd, China), Junjie Sun (Electric Power Research Institute of State Grid Liaoning Electric Power Co., Ltd., China), Xiaoheng Zhang (Electric Power Research Institute of State Grid Liaoning Electric Power Co., Ltd., China), Zhiyu Liu (State Grid Liaoning Electric Power Co., Ltd, China), and Kun Zheng (Sichuan University, China)
 Online Ultra-Short-Term Wind Power Prediction
Optimization of Electrolytic Aluminum Production Process by Intelligent Control
Design of Control System for Gel Material Handling Manipulator

Risk Analysis of the Whole Process of Cost Management of Uhv Power Transmission and Transformation Project
Development of Low-Frequency Standard Voltage Transformer and Research on Measurement Traceability Method
Study on Reservoir Characteristics Based on Deep Lateral Resistivity
 Application of Wavelet Denoising Algorithm in Monthly Runoff Series of Fuchun River Hydropower Station
 Design and Application of Multi-Dimensional Perception and Control System for Battery in Substation
Research on the New Trend of Power Grid Construction Cost Management Under the Background of Economic System Reform

Research on the Design and Research of the Integrated Operation Vehicle of Underwater Robot Equipment Based on the Field Application of Long Tunnel
 Study on Wideband Harmonic Instability of Wind Farm Based on the Vector Fitting Method 737 Chao Chen (State Grid Pinghu Power Supply Company, China), Liwu Gong (State Grid Pinghu Power Supply Company, China), Weijie Qian (State Grid Jiaxing Power Supply Company, China), Wei Zhang (State Grid Pinghu Power Supply Company, China), Tao Wu (State Grid Pinghu Power Supply Company, China), and Xinyue Li (Sichuan University, China)
 Parameter Optimization Method of Grid Voltage Proportional Feedforward Strategy Based on Second-Order Band-Pass Filter
Research and Application of Intelligent Control Technology for Power Plant 3D Design
The Application of Graphene in the Field of Electronics and Electricity
Design of Equivalent Simulation System for Internal Combustion Engine Based on Servo Motor 757 Jianhua Xiang (Beijing Institute of Technology; Key Laboratory of Advanced Manufacture Technology for Automobile Parts (Chongqing University of Technology), China), Jian Liu (Beijing Institute of Technology, China), and Le Zhang (Beijing Institute of Technology, China)
Research on Eenergy Feedback Type AC Electronic Load
A New Heart Rate Detection Scheme Based on Genetic Algorithm for VME Parameter Optimization

 Research on High Frequency Multi-Source New Energy Area Power Prediction Technology Under Complex Subsurface
Dynamic Assessment of Urban Interdependent Infrastructure Failure Risk Under Heavy 777 Rainfall and Flooding

Author Index	. 793
--------------	-------