## 2024 International Seminar on Artificial Intelligence, Computer **Technology and Control Engineering (ACTCE 2024)**

Wuhan, China **28-29 September 2024** 



**IEEE Catalog Number: CFP240E0-POD ISBN**:

979-8-3315-2172-1

### Copyright © 2024 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:
 CFP240E0-POD

 ISBN (Print-On-Demand):
 979-8-3315-2172-1

 ISBN (Online):
 979-8-3315-2171-4

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

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

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

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



# 2024 International Seminar on Artificial Intelligence, Computer Technology and Control Engineering (ACTCE) ACTCE 2024

#### **Table of Contents**

Message from the Conference Chair Organizing Committee Reviewers	xxi
ACTCE 2024	
Design and Implementation of Visual Data Interaction Controller for Distribution Automation Terminal	1
Design of Intelligent Wardrobe System Based on IoT Technology	7
Intertrochanteric Fracture Image Detection Using Grad-CAM and YOLOv5	12
Summary of Research on Stability Control Strategy of New Energy Grid-Connected Inverter Under Weak Gird Condition	17

Research on Intelligent Question Answering Method for Large Models Based on Thinking Chain  n Power Supply Service Scenarios	24
Zhonghao Li (State Grid Shanghai Urban Power Supply Company, China), Xiao Chen (State Grid Shanghai Urban Power Supply Company, China), Lusi Shu (State Grid Shanghai Urban Power Supply Company, China), Liang Wang (Beijing Guodiantong Network Technology Co., Ltd, China), and Zhitao Tang (Beijing Guodiantong Network Technology Co., Ltd, China)	
A Vehicle Reversing Assistance Positioning Algorithm Based on Dual-Camera Calibration	28
Research on the Impact of Wind Speed on Wind Turbine Power Generation in the Background of	
New Power Systems  Rui Wang (Longyuan (Beijing) New Energy Engineering Technology Co.,  Ltd, China; National Energy Wind Power Operation Technology Research  and Development (Experimental) Center, China), Zheng Wang (Longyuan  (Beijing) New Energy Engineering Technology Co., Ltd, China; National  Energy Wind Power Operation Technology Research and Development  (Experimental) Center, China), and Shaoyi Ren (Longyuan (Beijing) New  Energy Engineering Technology Co., Ltd, China; National Energy Wind  Power Operation Technology Research and Development (Experimental)  Center, China)	34
Damage Detection of Complex Structure Using Alif and Sample Percentile	39
Research on Image Classification and Recognition Technology Based on Depth Learning	<b>1</b> 3
Rapid Establishment of 3d Geological Model Based on Blender Software	16

Analysis and Characterization of Operation Resilience in Distribution Network with High Proportion Distributed Photovoltaic	51
Hua Jiang (Inner Mongolia Power(Group) Limited Liability Company, China), Yifan Zhang (Inner Mongolia Power(Group) Limited Liability Company, China), Feng Xing (Inner Mongolia Power(Group) Limited Liability Company, China), and Dazhi Pan (Inner Mongolia Power(Group) Limited Liability Company, China)	
Parallel Collision Detection Algorithm Based on Pipeline Technology	57
Research on Path Planning of Mobile Robot Based on Improved Ant Colony Algorithm	61
Research on Collaborative Data Extension Application Technology for 3d Digital Design	65
Application of In-Service Remanufacturing Technology in Metallurgical Equipment Under the Background of Intelligent Manufacturing	70
Research on the Planning of Police Patrol Line Based on Ant Colony Optimization Algorithm  Zitong Jiang (Liaoning Police Academy, China) and Yongyi Sun (Liaoning Police Academy, China)	74
Adaptive Epidemic Routing Based on Buffer Management for Dtns  Hang Guo (Air Force Engineering University, China), Bo Su (Air Force Engineering University, China), and Jing Yu (Air Force Engineering University, China)	77
Method for Establishing a North Reference for Azimuth Extraction Devices  Wei Liu (Tianjin Navigation Instrument Research Institute, China),  Wangyang Zhao (Tianjin Navigation Instrument Research Institute,  China), and Hao Zhang (Tianjin Navigation Instrument Research  Institute, China)	82
Comparative Analysis of Different Calibration Plate Experiments of Percutaneous Jaundice Meters Based on the Origin Software  Rui Hou (Shanghai Institute of Measurement and Testing Technology, China), Zhihui Zhao (Shanghai Institute of Measurement and Testing Technology, China), Xijuan Guan (Shanghai Institute of Measurement and Testing Technology, China), Ling Fu (Shanghai Institute of Measurement and Testing Technology, China), Tianhao Huang (Shanghai Institute of Measurement and Testing Technology, China), and Wei Ding (Xinhua Hospital Affiliated To Shanghai Jiao Tong University School of Medicine, China)	86
Study of the Control Strategy of a Three-Phase Three-Wire Shunt Power Active Filter	91

Estimating the Health State of Lithium-Ion Batteries Under Random Operating Conditions Using Statistical Methods and Data-Driven Approach  Xue Ke (Wuhan University, China), Huawei Hong (State Grid Fujian  Electric Power Company, China), Peng Zheng (State Grid Fujian Electric  Power Company, China), Shuling Zhang (State Grid Fujian Electric Power  Company, China), Lingling Zhu (State Grid Fujian Electric Power  Company, China), Zhicheng Li (State Grid Fujian Electric Power  Company, China), Jiaxin Cai (State Grid Fujian Electric Power Company,  China), and Chunguang Kuai (Wuhan University, China)	.96
Rapid Non-Destructive Detection of Fruit Sugar Content Based on Nir and Lstm_Attention  Model	102
Lei Li (Zhongkai University of Agriculture and Engineering, China), Longhui Zhu (Zhongkai University of Agriculture and Engineering, China), Qingxiu Wang (Zhongkai University of Agriculture and Engineering, China), Zeng Hu (Zhongkai University of Agriculture and Engineering, China), Lin Li (Zhongkai University of Agriculture and Engineering, China), Ling Yang (Zhongkai University of Agriculture and Engineering, China), and Ting Wu (Zhongkai University of Agriculture and Engineering, China)	
Implementation of Spot Detection System Based on Four-Quadrant Detector	108
Research on Asynchronous Motor Vector Control System Based on Reconstructed Motor Model T Deng Pan (Wuhan Business University, China)	112
Analysis of the Impact of Antenna Array Element Misplacement on Direction Finding Results	118
Determination of Copper Ion by Electrochemical Sensor Based on L-Cysteine/Chitosan	126
Digital Measurement Methods of OBD Diagnostic Apparatus for Motor Vehicle Emissions Inspection Yin Wu (Shanghai Research Institute of Measurement and Testing Technology, China), Xiaoxiao Zheng (Shanghai Research Institute of Measurement and Testing Technology, China), Jiawei Lu (Shanghai Research Institute of Measurement and Testing Technology, China), and Hongbao Zhang (Shanghai Research Institute of Measurement and Testing Technology, China)	131
Application of Digital Technology in Smart Metering	137

Salmon Quality Fast Non-Destructive Detection Based on Computer Vision and Mobilevit  Ting Wu (Zhongkai University of Agriculture and Engineering, China),  Longhui Zhu (Zhongkai University of Agriculture and Engineering,  China), Lei Li (Zhongkai University of Agriculture and Engineering,  China), Bingxin Huang (Zhongkai University of Agriculture and  Engineering, China), Ningxia Chen (Zhongkai University of Agriculture  and Engineering, China), and Ling Yang (Zhongkai University of  Agriculture and Engineering, China)	140
Short-Term EVs Charging Load Prediction Under Low-Quality Data Environment Based on GRU-GAN-GOA-MKELM Framework  Ye Yang (State Grid Smart Internet of Vehicles Co., Ltd, China), Wen Wang (State Grid Smart Internet of Vehicles Co., Ltd, China), Yulu Zhong (State Grid Smart Internet of Vehicles Co., Ltd, China), Chunhua Jin (Beijing Information Science and Technology University, China), Chenfang Zhao (Beijing Information Science and Technology University, China), Baomin Qiu (State Grid Smart Internet of Vehicles Co., Ltd, China), and Wenjie Jia (State Grid Smart Internet of Vehicles Co., Ltd, China)	145
Preparation and Application of Chitosan in Bioelectrochemical Sensor	153
Test Research on Large Prototype Francis Turbine Cavitation	159
Research on the Automatic Loading and Unloading Control Technology of Industrial Robots Yingjun Luo (Beijing Vocational College of Labour and Social Security, China) and Jun Zhang (Beijing Vocational College of Labour and Social Security, China)	163
High-Gain-Low-RCS PRS Antenna with Metasurface	167

LSTM Combinatorial Prediction Model Based on Global Adaptive Particle Swarm Optimizatione .  Kai Zhang (Shandong Zhengyun Information Technology Limited Company, China) and Xiangkai Wang (Shandong Zhengyun Information Technology Limited Company, China)	172
Research on the Cooling Water Chamber Structure of OP2S Engine Based on Taguchi Algorithm-Signal to Noise Ratio Analysis	177
Simulation of Short Circuit Fault in 66kv Offshore Wind Power Collecting System and Analysis of Electrical Wear of High-Voltage Circuit-Breakers  Jianyu Bao (Ningbo University of Technology, China), Peilong Zhu  (Ningbo Naisen Electrical Technology Co., Ltd, China), and Qingbo Hu  (Ningbo University of Technology, China)	184
Analysis of Influencing Factors and Research on Strategy Optimization of BDS Satellite  Clock Bias Prediction	188
Research on Threat Detection of SQL Injection Attacks in Large Scale Web Applications	195
Research on Self Discharge Characteristics of Lithium Ion Batteries Under Different Storage Conditions	199
Status Assessment of Substation Grounding System	. 204
Design and Application of Electric Power Dispatching Intelligent Management System Based on Digital Warehouse	208

Surface Defect Detection of Reflective Plating Bath Workpiece by Enhanced Image Processing  Technology	
Wenxue Zhang (Xiamen Institute of Technology, China), Bingjing Lin (Xiamen Institute of Technology, China), Kun Zeng (Xiamen Institute of Technology, China), Saiqiang Wei (Xiamen Institute of Technology, China), and Junxi Wu (Xiamen Institute of Technology, China)	
An Identification Method of Distributed Multiple Harmonic Sources Based on Joint  Approximate Diagonalization of Eigenmatrices	
Few-Shot Incremental Event Detection Based on Auxiliary Cluster and Feature Transfer	
Design and Implementation of LangChain-based Chatbot	
Design and Implementation of Monitoring and Metering System for Photovoltaic Inverter  Based on Core Converter	1
Design and Application of Auxiliary Tool for Substation Graph&Model Generation in Power  System Based on Image Recognition	
Four-Axis Computerized Numerical Control Milling of Flanges at Both Ends of the Piston  Cylinder Housing	1

Research on Ant Colony Intelligence Algorithm for InSAR and GPS Subsidence Monitoring Data Fusion	. 246
Juan Li (Aerospace Information Research Institute, Chinese Academy of Sciences, China), Hongga Li (Aerospace Information Research Institute, Chinese Academy of Sciences, China), Xiaoxia Huang (Aerospace Information Research Institute, Chinese Academy of Sciences, China), Shanshan Yang (Kunming Survey and Design Institute Co. Ltd., Power Construction Corporation of China, China), and Yeming Feng (Kunming Survey and Design Institute Co. Ltd., Power Construction Corporation of China, China)	
Research on the Structural Design of Collaborative Robot Based on Matlab  Qihui Zhang (Hangzhou SIASUN Robot & Automation Co., Ltd., China),  Teng Liu (Jiangxi University of Science and Technology, China), Yiyang  Wu (Jiangxi University of Science and Technology, China), Xiaoping  Ouyang (Zhejiang University, China), Yongshuai Yang (Hangzhou SIASUN  Robot & Automation Co., Ltd., China), Haoji Wang (Hangzhou SIASUN  Robot & Automation Co., Ltd., China), and Shiji Yan (Jiangxi  University of Science and Technology, China)	251
Application of Artificial Intelligence in Automatic Detection of Load Cells  Lili Zhang (Shanghai Institute of Measurement and Testing Technology, China), Kai Xu (Shanghai Institute of Measurement and Testing Technology, China), Yuan Li (Shanghai Institute of Measurement and Testing Technology, China), and Jun Zhu (Shanghai Institute of Measurement and Testing Technology, China)	255
Research on the Integrated Operation Platform of Daqing Oilfield Numerical Simulation Software	. 260
Optimization and Verification of the SWP Model Based on Deep Learning Methods	. 264
A Carbon Emission Factors Calculating Method Based Privacy Protection	. 271
Application and Research of Adaptive Architecture Data Acquisition Technology in Metrology and Testing Projects	. 282

Research on Automatic Extraction of Multi-Source Data Based on Large Language Models Kehan Zhen (Hubei University of Chinese Medicine, China) and Dan Xie (Hubei University of Chinese Medicine, China)	. 286
Application of Physically Isolated Optical Network in Distribution Network  Liuyang Shi (Guangzhou Power Supply Bureau of Guangdong Power Grid  Co., Ltd., China Southern Power Grid, China), Hao Wang (Guangzhou  Power Supply Bureau of Guangdong Power Grid Co., Ltd., China Southern  Power Grid, China), Yongtao Chen (Guangzhou Power Supply Bureau of  Guangdong Power Grid Co., Ltd., China Southern Power Grid, China),  Jinxuan Li (Guangzhou Power Supply Bureau of Guangdong Power Grid Co.,  Ltd., China Southern Power Grid, China), and Shengyao Peng (Guangzhou  Power Supply Bureau of Guangdong Power Grid Co., Ltd., China Southern  Power Grid, China)	291
Research and Design of Intelligent Estimation Method of EV Vs Based on Multiple Kalman	. 294
Filters  Jiangyi Lv (Beijing Polytechnic, China), Hualei Zhang (Beijing Polytechnic, China), Zeting An (Beijing Polytechnic, China), Chang Zhao (Beijing Polytechnic, China), and Dong Yan (Beijing Polytechnic, China)	. 294
Security Vulnerability Detection Method of Open-Source Software Based on Graph Attention Network	300
Qinghao Li (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), Zhida Guo (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), Deru Guo (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), Ran Hu (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), Hanlin Du (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), and Mingqian Xiao (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China)	
Development of Low-Frequency Standard Voltage Transformer Equipment for Field Use	. 303
Measurement System of Deep Hole Straightness Based on Computer Control	309
Basic Laws and Control of Ground Aerodynamic Effects of High-Speed Electric Multiple Unit Trains	. 314
Xuezheng Hou (Beijing Jiaotong University, China), Hua Zou (Beijing Jiaotong University, China), Wenjing Wang (Beijing Jiaotong University, China), and Xiaochao Dai (CRRC Changchun Railway Vehicles Co., Ltd., China)	

Bench Dragon Motion Simulation Based on Fourth-Order RK Algorithm and ABM Prediction  Zhenyu Yang (National University of Defense Technology, China), Tao  Wang (National University of Defense Technology, China), Xiaofeng Ji  (National University of Defense Technology, China), and Wubin Ma  (National University of Defense Technology, China)	320
Improved YOLOv8 Yellow Hat Wearing Detection Algorithm  Nuoyan Zhen (Beijing Institute of Fashion Technology, China), Liaofan  Yang (Beijing Institute of Fashion Technology, China), Yang Luo  (Beijing Institute of Fashion Technology, China), Yaru Zhang (Beijing  Institute of Fashion Technology, China), Tianli Yu (Beijing Institute  of Fashion Technology, China), and Ying Hong (Beijing Institute of  Fashion Technology, China)	326
Research on the Thermal Safety Characteristics of Ternary Lithium-Ion Power Battery at  Variable Ambient Temperature	331
Application Research of Kalman Filter Based on Acceleration in High-Precision Control of Robotic Arm	337
Deng Pan (Wuhan Business University, China) and Xin Chen (Wuhan	.342
Business University, China)  Research of Ship Trajectory and Navigation Behavior Characteristics Based on CALS  Algorithm	347
Network Traffic Correlation Based on Multi-Round Statistical Feature Approximation	352
Optimization of Sheet Material Layout in Industrial Production Using Genetic Algorithms	358
The Application of Big Data and Artificial Intelligence Technology in Football Training and Competition	363

Marine Platform Motion Measurement Technology Based on Micro-Inertial Sensors	. 367
Integrating LSTM and EnKF Algorithms for InSAR and GPS Monitoring Data Assimilation	. 371
Design and Research of Smart Power-Assisted Seats  Jiaohui Shi (Wuhan Railway Vocational College of Technology, China)  and Jianguo Li (Wuhan Railway Vocational College of Technology, China)	. 376
Color Distorted Underwater Images Restoration Based on Distorted Frames Reconstruction and Multi-Scale Fushion	380
The Collaborative Parallel Calculation Method for Carbon Emission Factors in Power Systems  Lin Deng (Beijing Guodiantong Network Technology Co., Ltd., China),  Changtao Xie (Beijing Guodiantong Network Technology Co., Ltd.,  China), Caixia Lu (Beijing Guodiantong Network Technology Co., Ltd.,  China), Yaoying Wang (Big Data Center of State Grid Corporation of  China, China), and Gao Tian (Beijing Guodiantong Network Technology  Co., Ltd., China)	. 385
Prediction of MiRNA-Disease Association Based on Graph Convolution and Multi-Label Learning	. 392
Design of Stroller System Based on STM32 and Fuzzy Control	. 396
Analysis of Data-Free Extraction Models Based on Deep Neural Networks  Yu Hao (North China Sea Data & Information Service of SOA, China),  Wanjun Jiang (North China Sea Data & Information Service of SOA,  China), and Qian Xu (North China Sea Data & Information Service of  SOA, China)	. 402

Global Semantic Attention in CNNs for Fracture Image Detection and Recognition in the IoE	107
Research on Power Grid Flow Section Completion Algorithm Based on Transformer  Jinwei Song (Big Data Center of State Grid Corporation, China), Xiang  Chen (Big Data Center of State Grid Corporation, China), Xingda Sun  (Beijing Guodiantong Network Technology Co., Ltd., China), Qi He (Big  Data Center of State Grid Corporation, China), Shize Zhang (Big Data  Center of State Grid Corporation, China), Yue Yan (Big Data Center of  State Grid Corporation, China), and Jie Wan (Beijing Guodiantong  Network Technology Co., Ltd., China)	111
The Collision Detection Algorithm of Industrial Robot Based on Recursive Neural Network 4 Huiyan Qu (Changchun University School of Tourism, China), Wei Zhao (Changchun University School of Tourism, China), Yang Yu (Changchun University School of Tourism, China), and Yue Yu (Changchun University School of Tourism, China)	116
Virtualization of Network Device Based on Xen Hypervisor	<b>1</b> 20
Enhancing Power Model Performance with Image Augmentation and Denoising Techniques4  Haoyi Cui (State Grid Yantai Power Supply Company, China), Kexin Li (State Grid Intelligence Technology Co., Ltd., China), Yangwu Deng (State Grid Yantai Power Supply Company, China), Wanguo Wang (State Grid Yantai Power Supply Company, China), Hua Deng (State Grid Yantai Power Supply Company, China), Zhenli Wang (State Grid Yantai Power Supply Company, China), and Ke Zhang (State Grid Intelligence Technology Co., Ltd., China)	124
Empirical Analysis and Method Research on the Post-Evaluation of Power Grid Technology	<b>1</b> 30
Projects	130
Application of Sqlmap in SQL Injection Vulnerability Detection	134
Application and Optimization of Deep Learning in Image Recognition 4  Yanxin Zhang (Beijing Vocational College of Labor and Social Security,  China)	138

Nondestructive Assessment of the Health State of Lithium-Ion Batteries at High Energy  States Based on Ripple Perturbations
Implementation of Electromagnetic Compatibility Emission Detection Method for Rehabilitation Training Robot
Neural Network-based Prediction Method for Data Center Resource Utilization
An Evolutionary Algorithm with Infeasible Information and Adaptation of Vector Angle for Many-Objective Optimization
A Robust Two-Factor Medical Sensor Authentication Protocol Based on PUF
Non Synchronous Harmonic State Estimation Strategy Based on Pseudo Measurement
Research and Application of 3D Terrain Modeling for Landslide Deposit
Design of Laboratory Equipment Management Cabinet System Based on STM32 and Wechat Applet 476  Wei Sun (Software Engineering Institute of Guangzhou, China), Fang Li (Software Engineering Institute of Guangzhou, China), Xuanhao Wang (Software Engineering Institute of Guangzhou, China), Weizeng Cai (Software Engineering Institute of Guangzhou, China), Junyu Chen (Software Engineering Institute of Guangzhou, China), and Huaiping Chen (Software Engineering Institute of Guangzhou, China)

Target and Interference Signal Recognition Method for FM Proximity Detector Based on Multidimensional Feature Fusion	481
Institute of Technology, China), Yongzhou Wang (Beijing Institute of Technology, China), Zhijie Kong (China Academy of Launch Vehicle technology, China), and Jian Dai (Beijing Institute of Technology, China)	
Evaluation of Harmonic Emission Level in New Energy Stations Based on Kalman Filter	488
Simulation and Fault Analysis of the DC Charging Control Pilot Circuit Based on National Charging System	492
Automatic Generation Method of Shirt Sample Based on Parameter Control  Xiaoya Wang (Beijing Institute of Fashion Technology, China), Wenhua  Li (Beijing Institute of Fashion Technology, China), Jiaxin Wang (Beijing Institute of Fashion Technology, China), Boxiang Xiao (Beijing Institute of Fashion Technology, China), and Zhengdong Liu (Beijing Institute of Fashion Technology, China)	497
Design of Emergency Management Information System Based on Injury Assessment Report Xinyuan Liu (Qingdao University, China), Hanghang Song (No. 24, Heping Road, Xiangfang District, Harbin City, Heilongjiang Province, China), Hongxiang Bai (509-1, Building 11, Lane 1585, Chengbei Road, Jiading District, Shanghai, China), and Yan Wang (2-2-602, Minqiang Community, Jiangyuan District, Baishan City, Jilin Province, China)	501
3D Scene Collision DetectionTechnology Based on Convolutional Neural Network	513
Design and Implementation of Portable and Re-Configurable Unmanned Aerial Vehicle(UAV)  Detection Radar Based on ADRV9040 and MPSoC	516

Application of UAV Intelligent Inspection in Photovoltaic Power Station  Huan Jie Huo (Long Yuan (Beijing) New Power Engineering Technology  Co., China), Zhenping Zhou (Long Yuan (Beijing) New Power Engineering  Technology Co., China), Minxin Yuan (Long Yuan (Beijing) New Power  Engineering Technology Co., China), Chi Cheng (Long Yuan (Beijing) New  Power Engineering Technology Co., China), Li Cao (Long Yuan (Beijing)  New Power Engineering Technology Co., China), and Shaoyi Ren (Long  Yuan (Beijing) New Power Engineering Technology Co., China)	521
Security Vulnerability Detection Technology in Computer Software  Xiaoli Li (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), Qinghao Li (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), Mingqian Xiao (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), Ling Zhao (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), Hanlin Du (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China), and Haobin Shen (Huizhou Power Supply Corporation of Guangdong Power Grid Co, Ltd., China)	525
Design of Water Saving Control System for Corn Field Based on STC89C52	529
Surgical Robot Radiation Emission Detection and Rectification Analysis  Hongying Fu (Shanghai Institute of Measurement and Testing Technology, China), Wanru Chen (Shanghai Institute of Measurement and Testing Technology, China), and Heqing Tian (Shanghai Institute of Measurement and Testing Technology, China)	534
Research on Incremental Costs and Incremental Benefits of ASPICE Mode	538
Design of Compact Circularly Polarized Microstrip Antenna Loaded with Parasitic Patches and Slotted Ground  Yutong Jiang (School of Integrated Circuits and Electronics, Beijing Institute of Technology, China), Hongmin Gao (Tangshan Research Institute, Beijing Institute of Technology, China), and Junxiao Wang (School of Integrated Circuits and Electronics, Beijing Institute of Technology, China)	542
Research on Multi Variable Time Series Fault Prediction of Gas Turbine Based on Transformer Model	546
Author Index	. 553