PROCEEDINGS OF SPIE

Fifth International Conference on Mechatronics and Computer Technology Engineering (MCTE 2022)

Dalin Zhang

Editor

26-28 August 2022 Chongqing, China

Organized by Chongqing University (China)

Sponsored by AEIC Academic Exchange Information Centre (China)

Published by SPIF

Volume 12500
Part One of Two Parts

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in Fifth International Conference on Mechatronics and Computer Technology Engineering (MCTE 2022), edited by Dalin Zhang, Proc. of SPIE 12500, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510661073

ISBN: 9781510661080 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2022 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

xvii Conference Committee

Part One

OPTOELECTRONICS TECHNOLOGY AND ANALYSIS OF DISTRIBUTION GRID SYSTEMS 12500 02 Wind-induced deflection monitoring of overhead transmission lines in cold regions [12500-75] 12500 03 Research on dynamic capability model of electric power engineering enterprises for international market [12500-43] Evaluation of the current situation of power grid operation safety management from the 12500 04 perspective of four controls [12500-49] 12500 05 Research on energy storage capacity planning in multi-energy complementary form of park [12500-59] 12500 06 Experimental study on mechanical properties of UHV large tonnage disc type suspension **insulator** [12500-178] 12500 07 Application of interconnected multifunctional complementary microgrid in Tibet industrial park [12500-74] 12500 08 Research on new measures of electric power marketing service under the background of power grid transformation [12500-65] 12500 09 Design scheme of 20MW agrophotovoltaic power generation project: a case study [12500-41] 12500 0A Design scheme and assessment of a 95 MW wind power plant: a case study [12500-42] 12500 OB Research on driving conditions and emission characteristics of offshore fishing boats [12500-10] 12500 OC Design of STM32-based RGB lighting control system [12500-26] 12500 0D Research on the control strategy of the flywheel and lithium battery hybrid energy storage system that assists the wind farm to perform a frequency modulation [12500-82] 12500 OE Improving electrochemical performance of Li/NCM523 battery by an innovative electrolyte **additive** [12500-147] 12500 OF Study on rapid measurement of a and β activity in radioactive wastewater by liquid scintillation spectrometer [12500-80]

12500 OG	Analysis of the influence of the stray inductance of the mine-used inverter on the heat dissipation performance of the IGBT snubber capacitor [12500-245]
12500 OH	The study of edge-end collaborative management system for lithium batteries [12500-221]
12500 OI	Topology design and modeling of H6 bridge unidirectional photovoltaic inverter [12500-253]
12500 OJ	Research on distribution line arc fault detection method [12500-258]
12500 OK	Coupled optoelectronic oscillator and its application in 5G communication system [12500-153]
12500 OL	Research on the influence of rotor eccentricity fault on the performance of permanent magnet synchronous motor $[12500\text{-}145]$
12500 OM	Research on arc fault detection method based on information dimension [12500-259]
12500 ON	Discussion on fine management of electrical test in hydraulic engineering [12500-154]
12500 00	Research on application effect evaluation of interline power flow controller based on analytic hierarchy process [12500-180]
12500 OP	Research on oil film characteristics of variable displacement piston pump slipper pair [12500-220]
12500 0Q	Stability evaluation of loader based on stability degree [12500-206]
12500 OR	Study on thermal runaway test and evaluation of lithium manganese non-rechargeable battery [12500-129]
12500 OS	Design quality inspection technology for 10kV and below distribution network projects [12500-272]
12500 OT	Development of a prediction sensor for lunar water ice [12500-182]
12500 OU	Position sensorless control of synchronous reluctance motor based on stator phase current differentiation [12500-157]
12500 OV	Discrete control technology for wind power grid-connected converters [12500-230]
12500 OW	Triboelectric nanogenerators for wind energy harvesting [12500-4]
12500 OX	The present applications and prospects of lithium-ion battery [12500-46]
12500 OY	Multidimensional transaction optimization model of power market considering source load uncertainty [12500-66]
12500 OZ	Review of power transformer fault diagnosis [12500-2]

12500 10	Analysis of power frequency electromagnetic field in different areas of 220kV substation workplace [12500-91]
12500 11	Research progress on the stability of layered cathode materials for sodium-ion batteries [12500-31]
12500 12	Pricing strategy of micro-grid power transaction based on leader-follower game theory [12500-63]
12500 13	Analysis on fracture of steel foot of suspension insulator used in 110kV transmission line [12500-30]
12500 14	Failure analysis on ball head hanging ring of suspension insulator used in 110kV transmission line $[12500-33]$
12500 15	Effect of tempering temperature on microstructure and mechanical properties of 300M steel [12500-78]
12500 16	Fracture analysis on ball head hanging ring of cross arm insulator for 220kV transmission tower [12500-34]
12500 17	Transient stability analysis of power grid with large-scale wind and solar energy sources [12500-6]
12500 18	Business model and economic benefit evaluation of power grid side energy storage system [12500-22]
12500 19	Research on whole-process multi-attribute investment decision of power grid infrastructure project considering language aggregation operator [12500-69]
12500 1A	Comprehensive assessment of distribution network equipment assets quality based on full life cycle [12500-61]
12500 1B	Reliability analysis of elevator brake electromagnet [12500-3]
12500 1C	Research on the reliability of distribution network based on the interaction between electric vehicles and distributed generation supply and demand [12500-38]
12500 1D	Consumption regularity of cobalt and its demand forecast of China in next decade [12500-83]
12500 1E	Research on the construction and evaluation method of design mental model under the background of group collaborative design [12500-55]
12500 1F	Ru-doped all-inorganic lead-halide perovskite quantum dots photoanode with water oxidation catalyst [12500-57]
12500 1G	A framework for purchasing and transferring materials for enterprise production [12500-252]
12500 1H	Review of studies on integrated energy system scheduling considering demand-side management [12500-11]

12500 11 The impact for the renewable energy consumption with difference proportion of cloud energy storage under triple market environment [12500-36]

AUTOMATION CONTROL AND INTELLIGENT DEVICES SIMULATION

12500 1J	Design of feeding device for aquaculture engineering ships [12500-84]
12500 1K	Development of loader scooping performance test platform oriented to the work process [12500-76]
12500 1L	Research on fuzzy simulation technology of energy storage device of high-capacity pulse equipment [12500-28]
12500 1M	Design of motion pattern recognition system based on MPU6050 and pressure sensor [12500-271]
12500 1N	Application of MySQL database in hardware-in-the-loop simulation platform of liquid-propellant rocket engine [12500-195]
12500 10	Application of strain gauge matching technology in wind tunnel strain balance [12500-177]
12500 1P	Research on pressure control device and method based on air brake [12500-39]
12500 1Q	Research on vibration damping of two kinds of hydro-pneumatic suspension based on a special multi-axle vehicle [12500-146]
12500 1R	2-DOF MIMO decoupling control of the gantry high performance motion system [12500-232]
12500 1S	Resilient security control for time-varying delay systems based on switching moving defense method in cyber-physical environment [12500-150]
12500 1T	Modal analysis of semi-trailer BIW [12500-229]
12500 1U	Research on intelligent start-up mode of Shaji power generation station [12500-124]
12500 1V	Simulation analysis of elevator pre-triggered stopping system [12500-104]
12500 1W	Design and implementation of a multi-source data fusion scheme based on configuration software for smart energy [12500-171]
12500 1X	Research on automatic configuration modelling of marine transmission system [12500-87]
12500 1Y	Research on intelligent PC component manufacturing control system based on environmental sensing technology [12500-107]
12500 1Z	Study on reliability allocation of loader system [12500-194]

12500 20	Design of heavy vehicle control system based on H∞ mixed sensitivity [12500-88]
12500 21	Curtain wall cleaning robot design based on SolidWorks [12500-244]
12500 22	Design and implementation of indoor robot positioning and mapping based on ROS [12500-183]
12500 23	Edge extraction algorithm of packaging robot based on Canny operator [12500-256]
12500 24	Fault online simulation of train braking system based on AMESim and LabVIEW [12500-122]
12500 25	Primary frequency regulation strategy of wind turbine based on adaptive control [12500-161]
12500 26	Kinematics simulation analysis of hemodialysis pipeline outer box palletizing robot [12500-114]
12500 27	Design of low power LoRa module based on STM32 micro-controller [12500-101]
12500 28	An automation sorting system for different DNA molecules based on microfluidic and dielectrophoresis technology [12500-211]
12500 29	Structure design and stress analysis of a marine palletizer based on tapered roller bearing [12500-126]
12500 2A	Design and research of comprehensive testing device for coal and gas outburst alarm and power failure $[12500-131]$
12500 2B	Research on wireless control of valve electric actuator [12500-134]
12500 2C	Research on line of sight angular rate estimation of strapdown seeker [12500-125]
12500 2D	Simulation research on straightening process of micro-aluminum wire based on ABAQUS [12500-207]
12500 2E	Implementation and application of interactive rapid development frameworks in the energy industry $[12500\text{-}237]$
12500 2F	Evaluation of subway vibration reduction effect based on ultra-weak FBG array using deep forest [12500-265]
12500 2G	Development of special CNC system for dental implant based on spiral trajectory smooth compression [12500-123]
12500 2H	Modeling and analysis of common mode conducted electromagnetic interference of metro traction inverter $[12500\text{-}247]$
12500 21	Head optimization design for small commercial AUV based on CFD [12500-164]
12500 2J	A novel hybrid BCI system based on SSVEP and EOG [12500-148]

12500 2K	Research on automatic rust removing robot for launch site transfer track [12500-262]
12500 2L	Design and application of the control device of the cascading waste rejection valve of cigarette maker [12500-73]
12500 2M	Test and analysis of braking safety performance of low-speed electric vehicle [12500-50]
12500 2N	Design and simulation of pipeline structure of filling liquid flow standard facility [12500-12]
12500 20	Research on parametric modelling method of aero-engine guide vane adjustment mechanism of variable geometry turbine reflecting dimensional uncertainty [12500-23]
12500 2P	A hydrogen fuel cell vehicle based on solar energy hydrogen production technology [12500-24]
12500 2Q	Design defect analysis of hydraulic cylinder differential circuits [12500-53]
12500 2R	Integrated design of aircraft inflatable equipment [12500-60]
12500 2S	Application of large unmanned helicopter in power line tower erection [12500-151]
12500 2T	Application of tungsten target in spallation neutron source [12500-155]
12500 2U	Concurrent optimization of product family configuration and component warranty police [12500-205]
12500 2V	Research on system dynamics combat decision based on StarCraft II [12500-70]
12500 2W	Design and implementation of printing system based on ARM and Linux [12500-238]
	NUMERICAL DETECTION AND INFORMATION RECOGNITION PROCESSING
12500 2X	A conceptual design method of integrated equipment based on FBS: case study in GIS installation equipment [12500-14]
12500 2Y	Development of bioaerosol lidar system [12500-71]
12500 2Z	Operational strategy and economic analysis of energy storage system for customer-side devices [12500-16]
12500 30	Comprehensive economic assessment of grid-scale energy storage system in power spot market [12500-19]
12500 31	Analysis and discussion on trading mechanism of adjustable resource market on load side [12500-20]

12500 32	PN emission characteristics of light-duty GDI vehicles under real-driving conditions [12500-96]
12500 33	Stability analysis of cascade hydro-photovoltaic complementation power system in cascade hydropower station [12500-77]
12500 34	Analysis of typical problems of primary frequency modulation [12500-152]
12500 35	Establishment and application of G1-CRITIC-MEEM model for evaluation of utilization efficiency of power grid assets [12500-32]
12500 36	Research on Bluetooth indoor positioning system incorporating LoRa [12500-181]
12500 37	3D object detection based on local feature fusion [12500-144]
12500 38	Fw-U-Net++: improvement of detection methods under the background of YoloV4 extended environment monitoring [12500-141]
Part Two	
12500 39	Analysis of transient sound pattern characteristics of multiple short-circuit impact in large transformer windings [12500-174]
12500 3A	Contrasting YOLO series and CenterNet detectors for poppy detection in different environments [12500-246]
12500 3B	An optimization algorithm for antenna array shape adjustment based on nonlinear finite element method $[12500-269]$
12500 3C	Human face image colorization with dual-scale attention U-Net [12500-227]
12500 3D	Domain-specific image classification based on improved residual networks [12500-233]
12500 3E	Power feeding technology of RF ion source based on FM resonance matching [12500-166]
12500 3F	Structural strength analysis of traction battery system [12500-86]
12500 3G	Discrimination of entangled quantum states [12500-188]
12500 3H	Energization-status identification method of three-core cables based on annular magnetic sensor array [12500-116]
12500 3I	Research on human moving target tracking in surveillance video based on image recognition [12500-143]
12500 3J	Analysis of gear black line failure in multi-stage speed incremental gearboxes [12500-85]

12500 3K	Multi-point acoustic impedance sensing based on enhanced forward stimulated Brillouin scattering [12500-140]
12500 3L	Comprehensive evaluation of signal equipment status based on fuzzy synthetic evaluation [12500-231]
12500 3M	Micro-motion detection based on pulsed coherent radar (PCR) in high reflection situations [12500-132]
12500 3N	Application of self-adjusting scale factor fuzzy-P control in seam tracking [12500-162]
12500 3O	Application of teaching quality evaluation of substation operation and maintenance integration professional training based on radar chart [12500-198]
12500 3P	Dual-channel mixed spectral-spatial features combined with second-order pooling for hyperspectral image classification [12500-98]
12500 3Q	Research on smart campus construction based on digital twins [12500-226]
12500 3R	Segmentation of liver CT images based on the improved UNet network [12500-219]
12500 3S	Improved real time object detection method for remote sensing image based on YOLOv4 [12500-167]
12500 3T	SNR enhancement of fiber Bragg grating array-based ϕ -OTDR using pulse coding [12500-187]
12500 3U	Research on prediction method of cable tower pre-bias based on model fusion [12500-186]
12500 3V	Research on end-to-end document image character recognition based on differentiable binarization [12500-236]
12500 3W	Practice of geological survey website group construction in cloud environment [12500-218]
12500 3X	Simulation research on temperature rise of rail caused by linear eddy current brake based on transient magnetic-thermal coupling [12500-137]
12500 3Y	Multi-scale damage identification method based on wireless sensor network [12500-175]
12500 3Z	A novel knowledge graph based question answering system of distribution network equipment information [12500-17]
12500 40	Optimization of forging processes and die of 6082 aluminum alloy control arm using finite element simulations $[12500-156]$
12500 41	Application of gas chromatography technology in ablative defect detection of cable buffer layer $[12500\text{-}179]$
12500 42	A tunable filter with long hole resonance structure [12500-29]

12500 43	Research on rumor detection based on BERT [12500-110]
12500 44	Research on multimodal depression detection method based on BiGRU and BiLSTM $[12500-225]$
12500 45	Refined analysis method for energy consumption characteristics of massive users [12500-21]
12500 46	Current situation and development trend of biomass power generation technology [12500-58]
	INTERNET OF THINGS TECHNOLOGY AND ONLINE SYSTEM MODELLING
12500 47	Evaluation system of substation green construction index based on AHP and entropy method [12500-48]
12500 48	Research on the improvement of rural power service quality based on big data analysis method [12500-51]
12500 49	Reputation evaluation based fault tolerance consensus algorithm for blockchain network $\left[12500\text{-}251\right]$
12500 4A	A wind power probabilistic prediction method combines kernel density estimation and copula $[12500\text{-}115]$
12500 4B	Techniques for detecting hidden failures in relaying plates based on transient faults recorder data $[12500-54]$
12500 4C	Application of data mining technology in power marketing data analysis system [12500-72]
12500 4D	Intelligent disinfection elevator system based on Internet of Things [12500-62]
12500 4E	Design and implementation of enterprise web application common framework based on model-view-viewmodel architecture [12500-184]
12500 4F	Adaptive data rate mechanism based on link quality in LoRa network [12500-222]
12500 4G	TEM data completion method based on DCGAN model [12500-112]
12500 4H	Design and implementation of commercial SMS supervision model based on blockchain [12500-108]
12500 41	Design and application of health diagnosis system for mobile truss platform [12500-97]
12500 4J	Research on the optimal design method of array element distribution and frequency offset based on frequency diverse array-multiple input multiple output [12500-99]
12500 4K	Research on intelligent analysis and visualization of big data based on ELK [12500-214]

12500 4L	Research and application of intelligent evaluation method of patent application value of electric power enterprises based on big data mining [12500-203]
12500 4M	Design and research of on-line monitoring sensor for cable insulation [12500-127]
12500 4N	Vaccine traceability and supervision system based on blockchain and Internet of Things technology [12500-120]
12500 40	Design of a sensor terminal serial communication module for power transmission and distribution equipment based on data protocol of sensors in Internet of Things [12500-173]
12500 4P	Expressway tunnel remote monitoring system based on Internet of Things technology [12500-158]
12500 4Q	Construction of Guilin tourism attention map and design of big data service platform based on Baidu index [12500-216]
12500 4R	Research on the dynamic characteristics of control ball valve based on sliding mesh technique [12500-119]
12500 4S	Blockchain-based data sharing scheme for Internet of Vehicles [12500-261]
12500 4T	Grid data sharing scheme based on blockchain and hybrid encryption [12500-264]
12500 4U	LSTM-based volatility prediction study of SSE index [12500-165]
12500 4V	Research and application of patent value rapid screening algorithm based on big data and neural network $\left[12500\text{-}243\right]$
12500 4W	Design of customer-side power management system for power users based on cloud server [12500-270]
12500 4X	Research on LoRa gateway link quality assessment methodology [12500-93]
12500 4Y	Research and application for online pre-warning index model of ESP well based on real-time monitoring data [12500-197]
12500 4Z	Power battery SOC estimation based on DP model and support vector regression [12500-95]
12500 50	System planning and design of technical and economic decision support platform for power grid infrastructure construction engineering [12500-273]
12500 51	Dynamic research and analysis of manipulate and keep of electric energy metering equipment based on fuzzy control [12500-255]
12500 52	Research on multivariate data integration method based on ETL [12500-121]
12500 53	Deployment and application of lamp website architecture based on docker network

12500 54	Intelligent control level assessment of distributed energy devices based on big data feature mining [12500-210]
12500 55	A MBD-based bidirectional data-driven 3D CAPP platform [12500-128]
12500 56	Electricity carbon quota trading scheme based on blockchain and proxy re-signature [12500-266]
12500 57	Design and research of distributed power transaction information management system based on data mining [12500-217]
12500 58	Research on the technology of marketing audit label library based on multi data fusion [12500-9]
12500 59	The application of data business platform system in power grid informationization projects based on information fusion of multiple data sources [12500-13]
12500 5A	Suggestions on China's electricity market management: based on the research on the linkage effects of natural gas price, coal price, and electricity price [12500-47]
12500 5B	Market power monitoring in China's electricity market: an analysis based on the evolutionary game theory [12500-27]
12500 5C	Design and implementation of management system for engineering education accreditation [12500-212]
12500 5D	Research on motion characteristics of rodless cylinder [12500-40]
12500 5E	Design of an LSTM model for dam leakage prediction [12500-68]
12500 5F	Certificateless aggregate signature-based carbon quota trading scheme [12500-263]
	MACHINE LEARNING AND INTELLIGENT NETWORK COMPUTING
12500 5G	Design of a smart lighting system based on electric power cat technology [12500-18]
12500 5H	Distributed co-simulation computing based on DDS for large-scale aircraft mechatronic system [12500-15]
12500 51	New energy hybrid power ship development and trend analysis [12500-1]
12500 5J	A review of new technology in the new energy automobile [12500-35]
12500 5K	Research on convolutional neural network method for transmission line abnormal sound identification [12500-7]
12500 5L	Research on vehicle routing problem of equipment maintenance support based on genetic algorithm [12500-190]

12500 5	M Analysis and calculation of short circuit current in DC distribution system of pure battery powered ship [12500-90]
12500 5	N Research on sonar pulse recognition based on convolutional neural network [12500-142]
12500 5	O Optimization for resource management in heterogeneous spark clusters [12500-149]
12500 5	P An SDP-based outlier recognition and localization algorithm [12500-208]
12500 5	Q High-dimensional power enterprise employee clustering based on convolutional neural network and mini-batch K-means algorithm [12500-189]
12500 5	Research on credit risk assessment based on machine learning [12500-209]
12500 5	Multi-intent detection for task-oriented dialogue systems based on joint learning [12500-172]
12500 5	Harris hawks algorithm based on teaching-learning and adaptive t-distribution disturbance [12500-111]
12500 5	U Improved sparrow search algorithm based on hybrid strategy [12500-103]
12500 5	V Smart algorithm-based performance improvement strategies for smart networked vehicle power batteries [12500-257]
12500 5	W Research on software defect prediction system based on deep learning [12500-106]
12500 5	Profiling hate speech spreaders on Twitter using BERT pre-trained model and neural network [12500-109]
12500 5	Y Few-shot object detection model based on meta-learning for UAV [12500-138]
12500 5	A method for improving the robustness of federal learning systems based on input transformation [12500-185]
12500 6	Few-shot metric learning network for steel surface defect detection [12500-105]
12500 6	Adaptive structure control framework based on machine learning [12500-168]
12500 6	2 High-precision snore detection method based on deep learning [12500-89]
12500 6	Research and application of key technologies for intelligent audit of market-based electricity sales charges based on artificial intelligence [12500-260]
12500 6	Automatic identification method of micro-expressions based on three types of algorithms [12500-223]
12500 6	5 Improved adaptive genetic simulated annealing algorithm [12500-239]

12500 66	Time optimal trajectory planning of manipulator based on annealing-particle swarm optimization algorithm [12500-213]
12500 67	Bipedal region segmentation algorithm for infrared thermography based on relative temperature difference [12500-136]
12500 68	Crow algorithm based on variation and parameter recurrence [12500-254]
12500 69	Design of Chinese version intelligent information retrieval evaluation system based on J2EE [12500-242]
12500 6A	Status evaluation of electric energy metering device (EEMD) based on artificial intelligence technology [12500-241]
12500 6B	Research on optimization strategy of web cache replacement algorithm [12500-139]
12500 6C	The study of SOC estimation using incremental learning [12500-170]
12500 6D	Robust model predictive control strategy based on low switching frequency of three-level inverter [12500-130]
12500 6E	An improved NPS algorithm for suppressing polarization fading in interferometric optical fiber sensing $[12500\text{-}191]$
12500 6F	Design and implementation of a sign language recognition system based on convolutional neural networks (CNNs) [12500-135]
12500 6G	Research on data-driven control algorithm of automotive electronic control opening and closing system [12500-176]
12500 6H	Domain adaptive foggy object detection method based on YOLOv5 [12500-159]
12500 61	Design and implementation of computer motherboard based on ZX-E processor [12500-92]
12500 6J	Machine unlearning survey [12500-5]
12500 6K	Research on development trend and constituent technology of new urban energy interconnection system [12500-52]
12500 6L	Research on the design of coal mine safety monitoring substation based on edge computing $[12500\text{-}64]$
12500 6M	Belief rule base model considering dependencies between attributes [12500-117]
12500 6N	Design and development of virtual interactive experiment on Chinese medicine processing [12500-201]