## PROCEEDINGS OF SPIE

# Ninth International Conference on Energy Materials and Electrical Engineering (ICEMEE 2023)

Ishak Bin Aris Jinghong Zhou Editors

25–27 August 2023 Guilin, China

Organized by Huaiyin Institute of Technology (China)

Sponsored by AEIC—Academic Exchange Information Centre (China)

Published by SPIE

**Volume 12979** 

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12979

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 *Ninth International Conference on Energy Materials and Electrical Engineering (ICEMEE 2023)*, edited by Ishak Bin Aris, Jinghong Zhou, Proc. of SPIE 12979, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510672765

ISBN: 9781510672772 (electronic)

Published by

SPIE

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

SPIE.org

Copyright © 2024 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**

xix Conference Committee

#### **Part One**

#### ENERGY MATERIAL PROPERTIES RESEARCH AND PROCESSING TECHNOLOGY

12979 02	Interface control and preparation technology of ultrahigh thermal conductivity APG/Cu composites [12979-168]
12979 03	Performance analysis and optimization design of TWF composites [12979-260]
12979 04	Evaluation of microstructure variation of Ti-6.5Al-3.5Mo-1.5Zr-0.3Si alloy manufactured by laser melting deposition after electroshocking treatment [12979-269]
12979 05	Estimation for cell formation and critical nucleation radius of low-density polyethylene composites foaming process [12979-123]
12979 06	By adding different Perovskite seeds to obtain high-quality Perovskite films [12979-304]
12979 07	Research progress of azophenyl photoinduced phase change adhesives [12979-256]
12979 08	Anti-frosting mechanism on superhydrophobic surfaces [12979-145]
12979 09	Indoor simulation of road performance of geopolymer grouting materials in Gansu region [12979-12]
12979 OA	Study on the (trimethoxysilyl) naphthalene electrolyte additive for enhancing electrochemical performance of LiNi <sub>0.5</sub> Mn <sub>1.5</sub> O <sub>4</sub> cathode for Li-ion battery [12979-133]
12979 OB	Preparation and nonlinear optical properties of azobenzene functionalized hydroxy phthalocyanine indium [12979-143]
12979 OC	Study on the effect of conductive polymer coating on properties of polyanionic materials [12979-136]
12979 OD	Study on the discharge characteristics along the surface of the macro interface between solid epoxy resin insulation and magnesium oxide powder [12979-209]
12979 OE	Study on experimental synthesis and crystal structure of single-phase alloy Al <sub>1.5</sub> Cu <sub>3.5</sub> Nd [12979-225]

12979 OF	Applications of electromagnetic metamaterials in reducing the size of antennas [12979-195]
12979 OG	Study on the effect of nano CuO on the performance of green light flashbang agent [12979-222]
12979 OH	Research on the regulation of radiative properties of nanoparticle for purification of printing and dyeing wastewater [12979-117]
12979 01	Study on the properties and surface modification of degradable Mg Zn alloy [12979-153]
12979 OJ	Preparation of 3DOM CoFe $_2$ O $_4$ nanomaterials and their highly efficient catalysis in the thermal decomposition of AP [12979-255]
12979 OK	Investigation of micro and nanostructure on porous high-entropy alloy surface influences its hydrophobicity [12979-285]
12979 OL	Study on synthesis and photophysical properties of a small molecule donor material containing alkyl selenophenyl side chains [12979-58]
12979 OM	Study on the effect of different Polysiloxane surfactants on the properties of polyurethane microcellular eelastomers [12979-151]
12979 ON	Study on tunable dielectric metasurface technology of terahertz metamaterials [12979-309]
12979 00	Research on adhesive interface peel of aluminum-composite based on bilinear cohesive zone model [12979-191]
12979 OP	Study on the construction of cobweb-like NiS/NiS $_2$ nanowire for enhanced hydrogen evolution reaction in alkaline electrolyte [12979-130]
12979 OQ	Preparation and electrochemical properties of Ce doped lithium-rich manganese oxygen cathode materials for lithium-ion battery [12979-92]
12979 OR	Influence of built orientation on the tensile properties of AlSi10Mg alloy fabricated by LPBF additive manufacturing [12979-188]
12979 OS	Study on the improvement of photocatalytic performance by codoping of cobalt and fullerene with nano-titanium dioxide [12979-140]
12979 OT	Study on natural corrosion of phosphor copper surface by coal slurry in a normal temperature environment [12979-67]
12979 OU	Study on formability of high energy explosive with modelling powder pressing [12979-79]
12979 OV	Experimental study of latent fingerprint manifestation performance based on vanadium dioxide nanomaterials [12979-214]
12979 OW	Study on effect and mechanism of sodium hexametaphosphate on flotation effect of coal slime [12979-263]

12979 OX	Study on the properties of liquid crystal polyarylate fiber reinforced cyanate resin composites [12979-162]
12979 OY	Study on the effect of alloying element Ti and spitting temperature on the structure and mechanical properties of steel CH1T for deep-drawn pure iron [12979-320]
12979 OZ	Design of photoswitchable adhesives based on azobenzene derivatives [12979-286]
12979 10	Study on naphthalene ring-linked metalloporphyrin-conjugated microporous polymers with enhanced visible photocatalytic activity [12979-262]
12979 11	Study on preparation and nonlinear optical properties of titanium dioxide composites covalently sensitized with porphyrins [12979-261]
12979 12	Study on titanium modification effect for dibenzothiophene HDS performance over NiMo catalyst for clean fuel production [12979-59]
12979 13	Evaluation system and experimental study of edge collapse in drilling graphite/ceramic composites [12979-93]
12979 14	First-principles study on strengthening and properties of high-entropy alloys and its application in automotive materials [12979-220]
12979 15	Study on phosphorus-containing polyol by degradation of waste rigid polyurethane foam [12979-331]
12979 16	Diethyl (4-isopropylbenzyl) phosphonate as an electrolyte additive for LiNi <sub>0.5</sub> Mn <sub>1.5</sub> O <sub>4</sub> cathode for high-voltage Li-ion battery [12979-116]
12979 17	NiCo-MOF/MWCNT composites as anode for lithium-ion batteries [12979-172]
12979 18	Facile preparation, characterization, and adsorption performances of hydroxyapatite nanorods [12979-275]
12979 19	Magnetic core–shell Fe $_3O_4$ @SiO $_2$ @ZnO hybrids for visible light photocatalysis of methylene blue [12979-89]
12979 1A	Lithium-doped apatite-type lanthanum silicate prepared by combustion method and its properties [12979-24]
12979 1B	Analysis of the conductivity process and preparation of Al and Nd co-doped apatite-type lanthanum silicate electrolyte [12979-43]
12979 1C	Study on the effect of ceria-coated LiNi $_{0.8}$ Co $_{0.1}$ Mn $_{0.1}$ O $_{2}$ on its electrochemical performance [12979-6]
12979 1D	Study on thermal and dielectric performances of polyoxymethylene/thermoplastic polyurethane/multilayer graphene composites [12979-98]
12979 1E	Study on effect of equal channel angular pressing on microstructure and properties of aluminum-magnesium-cerium alloy [12979-177]

12979 1F	Simulation and optimization of parameters for rotary extrusion of magnesium alloy barrel with inner ring rib based on response surface method [12979-270]
12979 1G	Influence and mechanism of rare earth elements on Co-Mn spinel protective coatings on ferritic stainless steel surfaces [12979-15]
12979 1H	Failure analysis of interface damage in composite material cap reinforced wall panels with defects [12979-251]
12979 11	Study of compatibility of FC-72 with several common packing and sealing materials [12979-308]
12979 1J	Study on the properties of Eu <sup>3+</sup> doped red light materials with waterproof properties [12979-185]
12979 1K	The study on the microstructure and mechanical properties of porous laminated ceramics composite [12979-259]
12979 1L	Molecular dynamics simulation of the effect and mechanism of doped nano-ZnO on the diffusion of water molecules in polypropylene [12979-27]
	NEW ENERGY APPLICATION AND ENERGY SAVING TECHNOLOGY
12979 1M	Research on the bonding and sodium storage properties of the Sn-C interface [12979-284]
12979 1N	Analysis and research on failure of substrate for microwave module [12979-154]
12979 10	Research on new generation integrated energy system [12979-204]
12979 1P	Optimal dispatch strategy of integrated energy system in emerging industrial parks [12979-171]
12979 1Q	Rose-like graphene as transmission electron microscopy support film [12979-131]
12979 1R	The optimization of the park comprehensive energy system based on the utility theory and thermal inertia [12979-344]
12979 1S	Simulation study on temperature field uniformity of ambient chamber of compound refrigeration system [12979-94]
12979 1T	A foldable small-sized solar panel transforming solar panels from rigid fixtures to portable objects [12979-250]
12979 1U	New energy vehicle ownership prediction based on improved Solow model [12979-49]
12979 1V	Analysis of oscillation suppression of GaN HEMT devices in energy storage inverter [12979-90]
12979 1W	Research on the forecast of new energy vehicle ownership and charging load in China

12979 1X	Experimental study of resistance test of relative motion of metal sheet and coal slime [12979-61]
12979 1Y	Design of productivity prediction model of fractured and vuggy carbonate vertical wells after fracturing [12979-76]
12979 1Z	The influence factor decomposition and emission reduction path of power carbon emission in Jilin Province based on LMDI model [12979-312]
12979 20	Research on optimal method of hybrid energy storage capacity of microgrid in new energy internet environment [12979-64]
12979 21	Study on reasonable bottom hole flow pressure limits in different development stages of tight reservoirs in Block X [12979-87]
12979 22	Optimal dispatch of integrated energy system including stepped carbon trade and demand response [12979-42]
12979 23	Research on carbon emission accounting for industrial-type integrated energy projects based on the emission factor method [12979-332]
12979 24	Research on energy coordination and multi objective economic dispatching optimization method of integrated energy microgrid [12979-119]
12979 25	Energy consumption and greenhouse gas (GHG) emissions of obtaining lithium from used lithium-ion batteries, brines, and solid ores [12979-80]
12979 26	Study on evaluation criteria for grading micro-cracks on old cement concrete pavements of rural roads in Gansu Province $[12979-51]$
12979 27	Feasibility analysis of ground source heat pump application technology in Northern China [12979-180]
12979 28	Study on the biomass power systems for the energy internet [12979-298]
12979 29	Study on rice straws derived activated carbon as efficient sulfur cathode material for high-performance lithium/sulfur batteries [12979-215]
12979 2A	Analysis of the influence of height-diameter ratios on the concentration of oil and gas leakage in floating roof tank [12979-33]
12979 2B	A method to calculate the power-carbon emissions flow with the consideration of the full life-cycle carbon cost [12979-160]
12979 2C	Full life-cycle carbon emissions estimation of the pilot project of power to gas integrated energy systems [12979-148]
12979 2D	Study on frequency modulation control strategy of electrochemical stored energy considering the state of battery charge [12979-203]
12979 2E	Study and application of solar hot air-drying system [12979-53]

12979 2F	Study on influencing factors of f-CaO and f-MgO content in steel slag [12979-170]
12979 2G	Study on gas inerting characteristics of C-type tank of different inerting gas velocity [12979-31]
12979 2H	Discrete element numerical test of lithology breaking energy of TBM hob in composite formation [12979-319]
12979 21	Research on the service life fixture of single handle single control and double handle double control faucets $[12979-139]$
12979 2J	Study of elemental volatilization patterns in electron beam cold hearth melting of TA10 titanium alloy [12979-217]
12979 2K	Research on investment evaluation model for microgrid projects based on PCA-PROMETHEE method [12979-280]
12979 2L	Analysis of heat dissipation performance of lithium battery with heat pipe coupled fins [12979-108]
12979 2M	Application of laser rust removal technology in the field of ships [12979-186]
12979 2N	Offshore oilfield gas injection wells erosion study and evaluation [12979-120]
12979 20	Research on building integrated energy optimization scheduling based on improved whale algorithm [12979-341]
12979 2P	Study on the influence of multiple parameters on carbon dioxide electrolytic conversion system [12979-264]
12979 2Q	Research on modified graphite tailings for adsorption of Pb <sup>2+</sup> [12979-106]
12979 2R	Research on adaptive control strategy for distributed new energy [12979-322]
12979 2S	A quantitative test method for the total corrosive or potentially corrosive sulfur in electrical insulating oil [12979-327]
12979 2T	Research on operational characteristics and methods for new energy nearby connected converters [12979-335]
12979 2U	Study on tailings pipeline leakage location based on CEEMDAN and quadratic cross-correlation delay estimation [12979-35]
12979 2V	Multi-scenario operation optimization of electric-thermal coupling renewable energy system based on deep reinforcement learning [12979-4]
12979 2W	Distributionally robust optimal scheduling for multi-energy with uncertainties [12979-315]
12979 2X	Summary of research on operation control of electrochemical energy storage power plants for offshore wind power [12979-229]

12979 2Y	Study on sustainable technology of construction waste in carbon neutrality: concrete decarbonization in Hong Kong [12979-152]
12979 2Z	Formulation design of certain green flashbang agent based on uniform design method [12979-228]
12979 30	Research on the method of electric heating system scheduling based on peak shaving of gravity energy storage device [12979-55]
12979 31	Experimental study on solar seawater desalination based on Polyvinyl alcohol/Chitosan-based hydrogel [12979-62]
12979 32	Research on the evolution of high-quality development of energy internet [12979-127]
	ENERGY EQUIPMENT SIMULATION AND THERMAL PERFORMANCE ANALYSIS
12979 33	The influence of KBS glass on the thermal and bending strength behaviors of MgAl $_2$ O $_4$ microwave dielectric ceramics [12979-102]
12979 34	Experimental and numerical study of parabolic trough solar collectors for heating tanked asphalt [12979-355]
12979 35	Temperature control technology based on Smith Fuzzy PID [12979-66]
12979 36	Numerical simulation of temperature field on local induction heating of thick A335P92 steel pipe [12979-207]
12979 37	The influence of the Y element on fine texture and corrosion behavior of foundry Mg-5Al-2Zn-0.2Mn alloys [12979-211]
12979 38	Simulation and experiment of magnetic and temperature field on high rotation speed friction stir welding assisted by magnetic field [12979-86]
12979 39	Thermal performance of cold storage refrigerated vehicle with phase change materials [12979-97]
12979 3A	Study on the demagnetization process of the hot rolled medium carbon steel [12979-166]
12979 3B	Research on the reliability of inertial friction welded joints between 21-4N and 4Cr9Si2 [12979-95]
12979 3C	Quantitative analysis and research on influencing factors of connecting-rod constant spring hangers load performance [12979-196]
12979 3D	Study on up-conversion luminescence and energy transfer of Tb³+, Yb³+, Er³+ doped $Gd_2O_2S$ phosphor [12979-235]
12979 3E	Sag-temperature characteristic analysis of stranded carbon fiber composite conductor based on finite element method [12979-200]

12979 3F	A novel and expedient design of high-efficiency solar-driven interface evaporator fabricated on polyurethane sponge [12979-202]
12979 3G	Experimental research on Cu(II) porphyrin-based metal-organic frameworks used for antimicrobial photodynamic therapy [12979-249]
12979 3H	Study on super-hydrophobic anti-icing coating on metal surface of refrigeration equipment [12979-75]
12979 31	Study on heat transfer characteristics of parabolic trough collector enhanced by vortex generator [12979-57]
12979 3J	Research on electromagnetic transient simulation of photovoltaic power generation unit [12979-210]

#### Part Two

12979 3K	Failure analysis of wellhead to desander flange [12979-19]
12979 3L	Numerical analysis of heat transfer characteristics of mixing element reinforced desuperheater [12979-22]
12979 3M	Design of new load security region analysis method for distributed photovoltaic development and consumption in distribution area [12979-302]
12979 3N	Comprehensive evaluation study of PV-biogas-gas-electricity multi-energy coupling system for industrial enterprises based on actual measurement data [12979-41]
12979 30	Power optimization and peak shaving strategies for offshore wind power and hydrogen production systems [12979-294]
12979 3P	Improved presynchronization control strategy based on virtual synchronous generator without PLL [12979-243]
12979 3Q	Study on the benefits of load management based on electric-carbon interaction response [12979-328]
12979 3R	Study on energy efficiency and carbon neutral path of Ethereum blockchain: from PoW to PoS [12979-28]
12979 3\$	Study on the influence of galloping alternating load on bolt loosening of tower [12979-324]
12979 3T	Design of photovoltaic-energy storage-load forecasting and optimal control method for distributed distribution network based on reinforcement learning [12979-307]
12979 3U	Study on reliability and reliability sensitivity of special vehicles' steel plate under the scenario of bullets penetrating [12979-313]

12979 3V	Analysis and optimization of filling strategies for high-pressure hydrogen storage cylinders [12979-100]
12979 3W	Design of distributed photovoltaic utilization optimization method for large buildings considering load deviation and fluctuation characteristics mining algorithms [12979-115]
12979 3X	Research on frequent pressure leakage failure of hydraulic spring mechanism of HMB-8 circuit breaker [12979-288]
12979 3Y	Research on the application of additive manufacturing technology in the design and manufacture of logging tools [12979-99]
12979 3Z	Study on the influence of temperature on its continuous capacity of busbar in electric vehicle [12979-3]
12979 40	Electromechanical transient model verification of photovoltaic power generation unit [12979-274]
12979 41	Modeling and strain analysis of pipeline dent based on geometric in-line-inspection data [12979-29]
12979 42	Research on the influence of extreme high temperature weather on transformers and their cooling [12979-157]
12979 43	Research on computer system program implementation methods for improving wind turbine energy efficiency [12979-155]
12979 44	Cause analysis of leakage failure of an induction heating bend pipe in a gas pipeline [12979-36]
12979 45	A study on self-cleaning of marine equipment and desalination using the Peltier effect [12979-39]
12979 46	Study on the effect of carbon-coated a-CrPO <sub>4</sub> -type NaV <sub>3</sub> (PO <sub>4</sub> ) <sub>3</sub> on its electrochemical performance $[12979-272]$
12979 47	Performance improvement of gel polymer electrolyte with 2D bimetallic MOF for advanced lithium-ion batteries [12979-167]
12979 48	Design method of microcontroller-based intelligent accounting device assisted power supply study [12979-70]
12979 49	Photovoltaic module scheme evaluation based on analytic hierarchy process and entropy weight method [12979-216]
12979 4A	Characterization of electrochemical chlorine evolution of several DSA electrode plates [12979-326]
12979 4B	Influence of physical and chemical properties of XLPE insulation on DC treeing [12979-135]
12979 4C	Study on factors influencing recovery of multi-component fracture-cavity carbonate reserviors [12979-9]

12979 4D Study on thermal shock resistance of marine steam cooler [12979-314]

#### **ENERGY EQUIPMENT SIMULATION AND THERMAL PERFORMANCE ANALYSIS**

12979 4E	Assembly of magnetic liquid split seal device for high-power motor [12979-125]
12979 4F	Simulation research on magnetic properties of high-frequency core materials for electric locomotives [12979-354]
12979 4G	Study on the influence of cooling board structure for power battery on heat dissipation effect [12979-132]
12979 4H	Design and verification for civilian airborne engine operation equipment's electromagnetic compatibility [12979-352]
12979 41	Overvoltage stress of ±550 kV DC GIS for converter station [12979-101]
12979 4J	Lithium battery state of charge estimation based on adaptive unscented Kalman algorithm [12979-287]
12979 4K	Recognition of abnormal events in nuclear power plants based on power disturbance data [12979-231]
12979 4L	Power distribution strategies to improve power distribution efficiency [12979-351]
12979 4M	Study of the electronic property of large-area PdSe <sub>2</sub> films prepared by plasma enhanced chemical vapor deposition at low temperature [12979-147]
12979 4N	Study of the tensile and compression processes of thin-walled composite lens rods [12979-245]
12979 40	Design of Co <sub>2</sub> Z ferrite/PDMS composites with enhanced magnetic-dielectric properties for flexible electronics [12979-173]
12979 4P	Design of test scheme for wireless charging electric vehicle parking guidance system [12979-14]
12979 4Q	Oil-failure predictor for wind-turbine gearbox based on extreme gradient boosting and SCADA [12979-271]
12979 4R	Application analysis of three-phase four-wire system combining adjustable reactance and zero-sequence filter [12979-317]
12979 4S	Influence of plasticizers on the properties of insulating material for high voltage DC cable system [12979-342]
12979 4T	Research on power purchase forecasting technology based on EEMD-GRU-RF [12979-158]
12979 4U	Modal analysis study of typical segments of 550 kV gas insulated transmission lines [12979-227]

12979 4V	Study on the electrical output of embedded piezoelectric asphalt concrete [12979-71]
12979 4W	Research progress of electromagnetic scale inhibition technology for industrial circulating water [12979-13]
12979 4X	Study on boost converter control strategy based on particle swarm optimization single neuron PID [12979-201]
12979 4Y	Experimental study on electrical load of single building based on time-frequency domain coupling characteristics [12979-17]
12979 4Z	Study on reconstruction of transformer factory noise signal [12979-181]
12979 50	Study on health monitoring system of deep foundation pit operator of the transmission line based on residual network [12979-111]
12979 51	Research on reliability importance modelling of machining center subsystem [12979-236]
12979 52	Design of a new low power protection method for pumped storage synchronous motor [12979-150]
12979 53	Identifying wind turbine blade defects using YOLOv5 and YOLOv8 deep learning algorithms [12979-37]
12979 54	Preparation of porous carbon by physical-chemical activation for high-performance supercapacitors [12979-7]
12979 55	Research on electricity forecast of large industrial consumers based on combination model [12979-72]
12979 56	Research on automatic alignment system of H-pillar assembly equipment of high-speed railway catenary based on visual guidance [12979-54]
12979 57	Research on welding reinforcement technology for 220kV transmission towers in coal mine goaf [12979-88]
12979 58	A comprehensive study on battery health assessment and remaining driving range estimation for electric vehicles [12979-300]
12979 59	Short-term offshore wind power prediction based on RF-BiLSTM neural network [12979-74]
12979 5A	Analysis of anti-interference technology in on-line monitoring of partial discharge of electrical equipment [12979-126]
12979 5B	Investigation on the (La $_{0.5}$ Ta $_{0.5}$ ) $_{0.02}$ Ti $_{0.98}$ O $_2$ ceramics with colossal permittivity and low dielectric loss [12979-295]
12979 5C	Application of Internet of Things technology in online monitoring of partial discharge of electrical equipment [12979-137]

12979 5D	Study on development of portable no-solution measuring device for grounding resistance of transmission lines [12979-78]
12979 5E	Data repair and anomaly detection of power meter based on deep reinforcement learning [12979-296]
12979 5F	Prediction of wind farm cost based on genetic optimization algorithm [12979-329]
12979 5G	A novel design of multi-layer-coordinated scheduling strategy for the distribution system [12979-334]
12979 5H	Analysis and prospect of power transformer fault diagnosis technology [12979-138]
12979 51	Multichannel calibration design for lithium battery formation [12979-258]
12979 5J	Research on methods for evaluating the health condition of power batteries [12979-134]
12979 5K	Operation analysis and typical application of doubly salient motor [12979-346]
12979 5L	Analysis of the relationship between operating parameters and health state of power batteries [12979-128]
12979 5M	Research on the method of building power transformer fault tree based on fault cases [12979-68]
12979 5N	Research on multidimensional power consumption information decoupling and separation optimization algorithm based on power supply big data and time-varying characteristics of user profiles [12979-283]
12979 50	Long-term DC arc test design and result analysis of DC high speed switch for multi-terminal DC transmission systems [12979-113]
12979 5P	Simulation analysis and experimental verification of key performance of ±800kV DC high speed switch for multi-terminal DC transmission systems [12979-110]
12979 5Q	Research on deep learning-based behavioral recognition technology for electricity operators [12979-278]
12979 5R	Development of low-voltage intelligent compensation device with high accuracy used in distribution substation [12979-247]
12979 5\$	Study on the effect of opening auxiliary slots on the cogging torque of double V-shaped interior permanent magnet synchronous motor [12979-109]
12979 5T	Variable input structure user load forecasting method based on user load state identification [12979-321]

#### **GRID MODELING AND POWER SYSTEM DISPATCH**

12979 5U	Design of price package mechanism of integrated energy supply service for end users [12979-248]
12979 5V	The grid portrait analysis method of distribution grid based on multi-attribute grid [12979-310]
12979 5W	Digital twin modeling method of power system based on multi-granularity [12979-174]
12979 5X	The AGV-based substation operation status inspection and monitoring method [12979-124]
12979 5Y	Fast identification method of redundant constraints based on variable load [12979-343]
12979 5Z	Practical reliability assessment for typical connection structure of distribution network based on CIM file [12979-330]
12979 60	Simulation and experimental study of capacitive sensors for penetration fuze [12979-175]
12979 61	Vulnerability assessment of cyber-physical power system using interdependent network modeling [12979-105]
12979 62	Construction of power system evaluation system oriented to common prosperity based on entropy weight method [12979-213]
12979 63	Automatic extraction algorithm of small signal in power system considering the fluctuation of eigenvalue [12979-144]
12979 64	False data injection attack detection in smart grid based on CNN-BiGRU [12979-311]
12979 65	Numerical study on osmotic power generation by reverse electrodialysis in a nanochannel with randomly varied cross-sections [12979-230]
12979 66	Research on the design of a new multifunctional lattice structure [12979-318]
12979 67	Function and comprehensive benefit analysis of heat storage in power system [12979-218]
12979 68	Power network modeling method based on complex network [12979-282]
12979 69	Power gateway slicing wireless resource optimization based on deep reinforcement learning [12979-63]
12979 6A	Research on the differentiated self-healing control technology of distribution network considering the impact of weather and equipment operation risk [12979-345]
12979 6B	Research on the impact of electric vehicles charging on the power grid [12979-104]
12979 6C	Application of artificial intelligence technology in power system analysis [12979-306]

12979 6D	Research on interruptible load management for microgrids based on subsidy strategies [12979-333]
12979 6E	Research on heterogeneous data integration of grid operation log in power dispatching center [12979-129]
12979 6F	Design of output prediction model for power grid project based on fuzzy-DEMATEL approach [12979-21]
12979 6G	Analysis on electrical fault diagnosis and maintenance of sanitary ceramic intelligent testing equipment [12979-142]
12979 6H	Design of on-load tap-changer online monitoring system interface [12979-8]
12979 61	Research on optimal scheduling of high proportion renewable energy power system based on IGDT [12979-178]
12979 6J	Analysis of energy storage technology for new power system [12979-267]
12979 6K	Design of electricity grid carbon emission information optimization and management system based on voltage level algorithm [12979-159]
12979 6L	Optimal scheduling of power systems with wind and solar power generation considering green certificate trading mechanism and energy storage cost [12979-360]
12979 6M	Power grid risk text segmentation method based on BERT neural network [12979-161]
12979 6N	Study on distribution network operation state evaluation based on set pair analysis and evidence theory [12979-206]
12979 60	A device for blind insertion and assembly of multiple module units [12979-190]
12979 6P	Study of Braess paradox in a power grid considering node similarity [12979-112]
12979 6Q	Hybrid simulation analysis of grid-friendly scenic storage station based on RT-LAB [12979-107]
12979 6R	Design and application of panoramic integrated smart power distribution monitoring system based on IoT [12979-48]
12979 6S	Research on optimal scheduling of wind-solar-storage system based on improved multi-objective particle swarm optimization algorithm [12979-96]
12979 6T	Research on grid-connected inverter technology based on virtual impedance [12979-164]
12979 6U	Mixed integer nonlinear programming-based warehousing construction and optimization for power grid networking [12979-244]
12979 6V	Research on the green empowerment system of communication network infrastructure

12979 6W	Design of hydrogen energy storage frequency modulation method based on primary frequency modulation of power grid [12979-103]
12979 6X	Research on energy storage configuration to cope with the risk of isolated network operation in the Yunnan power grid [12979-23]
12979 6Y	Design of high-transmittance anomalous refraction metasurface based on geometric phase $\left[12979\text{-}232\right]$
12979 6Z	Research on 3D visualization technology of substation grounding network based on BIM and digital twin $[12979\text{-}246]$
12979 70	Research on short-term power load forecasting of smart grid based on residual DBSCAN-CNN-LSTM model [12979-339]
12979 71	Study on the operation of VSG islanded microgrids with unbalanced loads [12979-192]
12979 72	Distributed robust economic dispatch optimization for integrated electricity and natural gas systems [12979-266]