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| 13159 6Y | Research on cable fault detection method based on attenuation compensation technology [13159-460] |
| 13159 6Z | Overvoltage management of SF6 circuit breaker switching for 66kV parallel capacitor bank based on ATP-EMTP [13159-330] |
| 13159 70 | Research on transformer parameter identification method [13159-295] |

| 13159 71 | Research on suspended remote-control high-voltage test discharge grounding device [13159-5] |
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| 13159 72 | A power data transmission method between dual processors based on SPI communication [13159-410] |
| 13159 73 | Research on distribution terminal voltage frequency tracking method based on DFT phase difference method [13159-475] |

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| 13159 7B | A method and system for integrated maintenance of distribution line diagram and model data [13159-142] |
| 13159 7C | Research on grid structure and equipment combination mode to improve the reliability of intelligent distribution network power supply [13159-177] |
| 13159 7D | Power trading model of PV-ESS considering reserve market bidding mechanism [13159-448] |
| 13159 7E | Research on optimization strategy of main network maintenance scheduling based on regional power demand [13159-371] |
| 13159 7F | Regularity and characteristics of ice coating galloping of overhead transmission lines in west coast of Bohai Sea [13159-314] |
| 13159 7G | Load forecasting method for power users based on capacity constraints and historical data characteristics of connected equipment [13159-377] |

| 13159 7H | A model for renewable-based power system simulation in the context of electricity trading market [13159-452] |
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| 13159 71 | Short term load forecasting method based on local shape similarity and SVR [13159-70] |
| 13159 7J | A novel economic dispatch method of virtual power plants for carbon reduction by source- load collaboration [13159-250] |
| 13159 7K | Research on mathematical model and technology of power data privacy protection for active distribution networks adapting to large scale of distributed power sources [13159-385] |
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| 13159 7Q | Study on the induced electrical characteristics of adjacent transmission lines [13159-307] |
| 13159 7R | Study on the potential of virtual power plants based on LEAP model: a case study of a northern city [13159-206] |
| 13159 7\$ | Unit commitment model with limited switches and shallow depth of charge and discharge [13159-322] |
| 13159 7T | Optimization configuration method for reactive power compensation device in power grid with distributed generations [13159-42] |
| 13159 7U | Identifying critical nodes in the power grid via deep learning methods [13159-15] |
| 13159 7V | Evaluation method for active distribution network fault handling process based on key node information matrix [13159-58] |
| 13159 7W | Application of a class of density peak clustering algorithm in short-term smart grid [13159-156] |
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| 13159 80 | Research on high-voltage large-user intensive wiring mode based on new power system [13159-355] |

| 13159 81 | Design of security protection framework for power grid cloud application API based on zero trust [13159-9] |
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| 13159 85 | Day-ahead economic optimal scheduling of microgrids based on improved particle swarm optimization algorithm [13159-62] |
| 13159 86 | Analysis of the connotation characteristics and technical indicators of the digital transformation in distribution network under the new power system [13159-459] |
| 13159 87 | Simulation study of transient stability of power system under fault conditions [13159-108] |
| 13159 88 | Enhanced YOLOv8 algorithm for large-scale multi-object detection and its application in defect detection in power systems [13159-26] |
| 13159 89 | Key technology of replacing insulators for 500kV transmission line with electric operation [13159-157] |
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| 13159 8B | Master-slave game-based optimal operation of microgrids containing customer-owned photovoltaics [13159-95] |
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| 13159 8D | Microgrid fault diagnosis based on whale optimization algorithm optimizing BP neural network [13159-136] |
| 13159 8E | Novel topology identification method for distribution network based on graph database [13159-255] |
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| 13159 8G | Temperature field analysis of power cable intermediate connector based on finite element [13159-90] |
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| 13159 81 | Distribution network disaster prevention planning considering extreme weather [13159-338] |

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| 13159 8U | Research on key technologies of low-pressure natural gas energy metering system [13159-77] |
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| 13159 8S | A reinforcement learning scheduling method for power system based on data-driven pretraining [13159-224] |
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- 13159 91Design of the EPS motor automation test system [13159-184]

| 13159 92 | Passive control technology of flexible DC transmission converter based on improved Ant Lion algorithm [13159-99] |
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| 13159 93 | Charging load prediction of electric vehicle based on Monte Carlo method [13159-219] |
| 13159 94 | An approach of hybrid power and propulsion system design and performance comparison on a long-range compound-wing unmanned aerial vehicle [13159-187] |
| 13159 95 | Optimal scheduling method of flexible load in smart parks based on improved particle swarm optimization algorithm [13159-208] |
| 13159 96 | A method and practice for automatic installation of parallel groove clamps in distribution networks [13159-327] |
| 13159 97 | Design and in-depth investigation of SOFC with a novel flow-mode based on cross-flow [13159-346] |
| 13159 98 | Design and simulation of bi-directional DC/DC converter for compound power supply of electric workover rig [13159-98] |
| 13159 99 | Impact analysis of increasing purification flow rate of the CPR1000 unit [13159-146] |
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| 13159 9D | Damping torque online correction strategy for wind turbine drivetrain testing facility based on torque feedback from device under test [13159-122] |
| 13159 9E | Time series production simulation based on second-order cone programming with cycle condition [13159-167] |
| 13159 9F | Research on aerial alignment method of guided projectiles based on INS/radar command combination [13159-120] |
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| 13159 9L | Intelligent prediction of capacity margin in different time periods based on wavelet analysis [13159-20] |
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| 13159 9P | Energy optimization in the design and well layout of Shengjing Shopping Mall in Tiexi District, Shenyang City [13159-149] |
| 13159 9Q | Design of sludge lancing equipment for HPR1000 steam generator [13159-395] |
| 13159 9R | Characterization of NH ₃ emissions from light-duty passenger cars [13159-102] |
| 13159 95 | Novel abnormal data correction method based on GA-RBF neural network considering power balance [13159-246] |
| 13159 9T | Improved slip mode control of boost type PFC converter strategy study [13159-421] |
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| 13159 9W | Optimization control strategy for DAB DC-DC converter with TPS control [13159-40] |
| 13159 9X | Research on the impact of VSG control Parameters on active power response characteristics of direct-drive wind turbines [13159-25] |
| 13159 9Y | Active disturbance rejection control of multi-area load frequency based on improved sparrow search algorithm [13159-362] |
| 13159 9Z | Research on off-line identification of asynchronous motor parameters [13159-154] |
| 13159 A0 | Convolutional neural network-based edge detection technique for thermal images of electrical equipment [13159-113] |
| 13159 A1 | Research on boiler test and combustion optimization control after low-nitrogen burner transformation [13159-8] |
| 13159 A2 | Wind disturbance control of Multiplexed Survey Telescope prototype based on active disturbance rejection control [13159-41] |
| 13159 A3 | Design of magnetic coupling mechanism for contactless power transmission system on ships [13159-153] |

| 13159 A4 | Research on multi-type demand response user profile based on improved k-means clustering algorithm [13159-80] |
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| 13159 AC | Analysis of fire prevention and control system of natural gas station based on intelligent monitoring [13159-293] |
| 13159 AD | Research on two-stage V2G optimal scheduling strategy for electric vehicles considering scheduling priority [13159-202] |
| 13159 AE | Research on the application technology of UAV in restoring electricity in residential area [13159-373] |
| 13159 AF | A lightweight YOLOv5 model for small insulator defect detection [13159-60] |
| 13159 AG | Research on regional air conditioning load aggregation model and control strategy [13159-368] |
| 13159 AH | A reliable Manchester encoding and decoding method applied to optical modules [13159-195] |
| 13159 AI | On-line detection method of insulator zero-value fault based on image features and YOLOv3 algorithm [13159-366] |
| 13159 AJ | Research on fuzzy active disturbance rejection control of PMSM [13159-480] |
| 13159 AK | Research on application of big data and machine learning in emergency power restoration in residential areas [13159-378] |
| 13159 AL | Equivalent impedance modeling and control parameters effect analysis of DFIG [13159-169] |
| 13159 AM | System architecture and coordinated control strategy of meshed AC/DC distribution grid based on active power filter [13159-183] |

| 13159 AN | Optimization strategy of base station energy consumption based on predictive control [13159-185] |
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| 13159 AO | Design and research of magnet synchronous motor for hybrid UAV [13159-239] |
| 13159 AP | Design of pipeline geological risk assessment and early warning system based on Beidou satellite [13159-464] |

13159 AQ Research on measurement and control method based on asynchronous socket [13159-472]