



**北京能源发展研究基地第四期建设**

**发表英文论文汇编**

（2016年）

**北京能源发展研究基地**

**二○一八年十二月**

**2016年北京能源发展研究基地**

**发表英文学术论文情况一览表**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序号** | **作者** | **论文题目** | **刊物名称** | **日期** | **备注** |
| 1 | 赵新刚 等 | How to improve the market efficiency of carbon trading: A perspective of China | Renewable and Sustainable Energy Reviews | 2016/1/1 | SSCI  SCI |
| 2 | 赵新刚 等 | Economic analysis of waste-to-energy industry in China | Waste Management | 2016/1/1 | SCI |
| 3 | 郭晓鹏 等 | Nuclear power development in China after the restart of new nuclear construction and approval: A system dynamics analysis | Renewable and Sustainable Energy Reviews | 2016/1/7 | SSCI  SCI  ESI高被引 |
| 4 | 董军  等 | Value evaluation of integrated energy services based on Balanced Scorecard | Proceedings Of The 2016 International Conference On Humanities And Social Science | 2016/1/10 | ISSHP (CPCI-SSH)EI |
| 5 | 罗国亮 等 | Wind curtailment of China's wind power operation: Evolution, causes and solutions | Renewable and Sustainable Energy Reviews | 2016/1/10 | SSCI  SCI |
| 6 | 赵会茹 等 | Using GM (1,1) Optimized by MFO with Rolling Mechanism to Forecast the Electricity Consumption of Inner Mongolia | Applied Sciences | 2016/1/15 | SCI |
| 7 | 董军  等 | Demand response in China: Regulation, pilot projects and recommendations - a review | Renewable and Sustainable Energy Reviews | 2016/1/16 | SSCI  SCI |
| 8 | 董军  等 | Research of Market Competitive Situation of Energy Service Industry under the Perspective of Value Network | Proceeding of 2nd Annual International Conference on Energy, Environmental & Sustainable Ecosystem Development | 2016/1/18 | EI |
| 9 | 曾鸣  等 | Review of nuclear power development in China: Environment analysis, historical stages, development status, problems and countermeasures | Renewable and Sustainable Energy Reviews | 2016/1/30 | SSCI  SCI |
| 10 | 曾鸣  等 | Decision-making model of generation technology under uncertainty based on real option theory | Energy Conversion And Management | 2016/2/1 | SCI |
| 11 | 赵会茹 等 | Performance Evaluation for Sustainability of Strong Smart Grid by Using Stochastic AHP and Fuzzy TOPSIS Methods | Sustainability | 2016/2/2 | SSCI  SCI |
| 12 | 刘宇  肖宏伟 等 | Industrial Carbon Emissions of China’s Regions A Spatial Econometric Analysis | Sustainability | 2016/2/29 | SSCI  SCI |
| 13 | 曾鸣  等 | The power industry reform in China 2015: Policies, evaluations and solutions | Renewable and Sustainable Energy Reviews | 2016/3/1 | SSCI  SCI |
| 14 | 赵新刚 等 | Technology, cost, a performance of waste-to-energy incineration industry in China | Renewable and Sustainable Energy Reviews | 2016/3/1 | SSCI  SCI |
| 15 | 何永秀 等 | Business Impact and Policy on the Major Players in the Market of the Development of Distributed Energy in China | Mathematical Problems in Engineering | 2016/3/1 | SCI |
| 16 | 刘达  等 | Optimum Electric Boiler Capacity Configuration in a Regional Power Grid for a Wind Power Accommodation Scenario | Energies | 2016/3/1 | SSCI  SCI |
| 17 | 曾鸣  等 | Nuclear energy in the Post-Fukushima Era: Research on the developments of the Chinese and worldwide nuclear power industries | Renewable and Sustainable Energy Reviews | 2016/3/1 | SSCI  SCI |
| 18 | 张素芳 | Analysis of DSPV (distributed solar PV) power policy in China | Energy | 2016/3/4 | SCI |
| 19 | 谭忠富 等 | Simulation study on optimizing neural network in short-term electric load prediction | International Journal of Multimedia and Ubiquitous Engineering | 2016/3/9 | EI |
| 20 | 宋晓华 等 | Exploration in the pathways and value of low-carbon electric power systems in Beijing | WRE2015 | 2016/3/11 | EI |
| 21 | 董军  等 | Clean Distributed Generation in China: Policy Options and International Experience | Renewable and Sustainable Energy Reviews | 2016/3/16 | SSCI  SCI |
| 22 | 赵会茹 等 | The Impact of Financial Crisis on Electricity Demand: A Case Study of North China | Energies | 2016/3/30 | SSCI  SCI |
| 23 | 谭忠富 等 | Issues and solutions of China's generation resource utilization based on sustainable development | Journal Of Modern Power | 2016/4/1 | SCI |
| 24 | 何永秀 等 | A regulatory policy to promote renewable energy consumption in China: Review and future evolutionary path | Renewable Energy | 2016/4/1 | SCI |
| 25 | 袁家海 等 | Energy Conservation and Emissions Reduction in China's Power Sector: Alternative Scenarios Up to 2020 | Energies | 2016/4/1 | SSCI  SCI |
| 26 | 赵会茹 等 | Optimal Siting of Charging Stations for Electric Vehicles Based on Fuzzy Delphi and Hybrid Multi-Criteria Decision Making Approaches from an Extended Sustainability Perspective | Energies | 2016/4/1 | SSCI  SCI |
| 27 | 张兴平 等 | A Benefit Analysis of Electric Vehicle Battery Swapping and Leasing Modes in China | Emerging Markets Finance and Trade | 2016/5/24 | SSCI |
| 28 | 袁家海 | Sustainable Energy Policy in China: Economic Issues and Policy Challenges | Emerging Markets Finance and Trade | 2016/5/24 | SSCI |
| 29 | 张兴平 等 | A CGE Analysis of the Impacts of a Carbon Tax on Provincial Economy in China | Emerging Markets Finance and Trade | 2016/5/24 | SSCI |
| 30 | 谭忠富 等 | Focus on the Development of Natural Gas Hydrate in China | Sustainability | 2016/5/28 | SSCI  SCI |
| 31 | 张福伟 等 | Implications on Comparing Power Planning Characteristics in Foreign Countries and China | Proceeding of 2nd International Symposium on Social Science | 2016/5/28 | EI |
| 32 | 李彦斌 等 | The status quo review and suggested policies for shale gas development in China | Renewable and Sustainable Energy Reviews | 2016/6/1 | SSCI  SCI |
| 33 | 袁家海 等 | Feed-In Tariff for Onshore Wind Power in China | Emerging Markets Finance and Trade | 2016/6/2 | SSCI |
| 34 | 杨淑霞 | The relationship between green power tariff with Electric power demand | BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY | 2016/6/6 | SCI |
| 35 | 董军  等 | From Pilot to the National Emissions Trading Scheme in China: International Practice and Domestic Experiences | Sustainability | 2016/6/17 | SSCI  SCI |
| 36 | 牛东晓 等 | China's Coal Industry: Status and Outlook | Power | 2016/7/1 | SCI |
| 37 | 赵会茹 等 | An optimized grey model for annual power load forecasting | Energy | 2016/7/15 | SCI  ESI高被引 |
| 38 | 曾鸣  等 | Time to Catch the Sea Breeze? Offshore Wind Power Development in China | Power | 2016/8/1 | SCI |
| 39 | 刘金朋 等 | Promotion Potentiality and Optimal Strategies Analysis of Provincial Energy Efficiency in China | Sustainability | 2016/8/1 | SSCI  SCI |
| 40 | 董军  等 | Current situation and problems of photovoltaic distributed generation investment in China | Scholars Journal of Economics, Business and Management | 2016/8/15 | 国外期刊 |
| 41 | 张素芳 | Innovative business models and financing mechanisms for distributed solar PV (DSPV) deployment in China | Energy Policy | 2016/8/23 | SSCI  SCI |
| 42 | 董军  等 | Research and Construction of Blending Teaching Mode in Electric Power Colleges under the Background of Energy Revolution | Proceedings Of The 2016 International Conference On Humanities And Social Science | 2016/9/1 | ISSHP (CPCI-SSH)  EI |
| 43 | 王永利 等 | The Improvement of Education Management for "Power Load Forecasting Technology" Curriculum | Proceedings Of the 3rd International Conference On Applied Social Science Research | 2016/9/1 | ISSHP (CPCI-SSH)  EI |
| 44 | 袁家海 | Estimating the potential | Nature Energy | 2016/9/1 | SCI |
| 45 | 曾鸣  等 | Overall review of China's thermal power development with emphatic analysis on thermal powers' cost and benefit | Renewable and Sustainable Energy Reviews | 2016/9/1 | SSCI  SCI |
| 46 | 闫庆友 等 | Decomposition analysis of carbon dioxide emissions in China's regional thermal electricity generation, 2000-2020 | Energy | 2016/9/1 | SCI |
| 47 | 罗国亮 等 | Financing risks involved in distributed PV power generation in China and analysis of countermeasures | Renewable and Sustainable Energy Reviews | 2016/9/1 | SSCI  SCI |
| 48 | 檀勤良 等 | Analysis of Biomass Power Generation Based on the DEMATEL Method | Journal of Biobased Materials and Bioenergy | 2016/9/10 | SCI |
| 49 | 牛东晓 等 | Study on prediction of transmission line icing thickness based on adaboost and LS-WSVM | International Journal of Simulation: Systems, Science and Technology | 2016/9/30 | EI |
| 50 | 牛东晓 等 | Power distribution grid investment decision making based on multi-objective flexible decision making model (MOFDMM) | ICIC Express Letters, Part B: Applications | 2016/10/1 | EI |
| 51 | 袁家海 等 | Coal power overcapacity and investment bubble in China during 2015-2020 | Energy Policy | 2016/10/1 | SSCI  SCI |
| 52 | 赵新刚 等 | A multi-objective sustainable location model for biomass power plants: Case of China | Energy | 2016/10/1 | SCI |
| 53 | 张兴平 等 | A feedstock supply model integrating the official organization for China's biomass generation plants | Energy Policy | 2016/10/10 | SSCI  SCI |
| 54 | 张兴平 等 | Review of electric vehicle policies in China: Content summary and effect analysis | Renewable and Sustainable Energy Reviews | 2016/10/10 | SSCI  SCI |
| 55 | 赵会茹 等 | Economic Growth, Electricity Consumption, Labor Force and Capital Input: A More Comprehensive Analysis on North China Using Panel Data | Energies | 2016/10/29 | SSCI  SCI |
| 56 | 袁家海 等 | The prospective of coal power in China: Will it reach a plateau in the coming decade? | Energy Policy | 2016/11/1 | SSCI  SCI |
| 57 | 李英  等 | The Propulsion of China’s Electricity-sold Side Reform | Matec Web of Conferences | 2016/11/4 | 国外期刊 |
| 58 | 宋晓华 等 | The Optimization of Distributed Photovoltaic Comprehensive Efficiency Based on the Construction of Regional Integrated Energy Management System in China | Sustainability | 2016/11/20 | SSCI  SCI |
| 59 | 董军  等 | System dynamics modeling of renewable power generation investment decisions under risk | International Journal of Simulation: Systems, Science and Technology | 2016/12/1 | EI |
| 60 | 曾鸣  等 | Trans-regional electricity transmission in China: Status, issues and strategies | Renewable and Sustainable Energy Reviews | 2016/12/1 | SSCI  SCI |
| 61 | 董军  等 | Environmental Cost Analysis and Control of Coal-fired Generation Enterprises Based on System Dynamics | Journal of Residuals Science & Technology | 2016/12/1 | 国外期刊 |
| 62 | 赵洱岽 等 | Safety Evaluation of mining machinery and electrical system based on improved Analytic Hierarchy Process | Proceeding of 4th International Conference on Machinery, Materials and Information Technology Applications | 2016/12/3 | ISSHP (CPCI-SSH)  EI |
| 63 | 李金超 等 | A Comparison of Electricity Generation System Sustainability among G20 Countries | Sustainability | 2016/12/7 | SSCI  SCI |
| 64 | 张兴平 等 | Pricing model for the charging of electric vehicles based on system dynamics in Beijing | Energy | 2016/12/24 | SCI |