**华北电力大学图书馆SSCI收录证明**

**论文作者: Niu, DX (Niu, Dongxiao)**

**论文发表年限: 2020**

**检索数据库: SSCI**

**检索结果：3篇收录**

**Title:**

**1. Exploring biomass power generation's development under encouraged policies in China**

**2. Policy analysis for grid parity of wind power generation in China**

**3. Can China achieve its 2030 carbon emissions commitment? Scenario analysis based on an improved general regression neural network**

**检索结果见附件。**

**华北电力大学图书馆（盖章）**

**检索报告人:**

年 月 日

附件: **SSCI收录情况**

|  |
| --- |
| **第 1 条，共 3 条** |
| **标题:** Exploring biomass power generation's development under encouraged policies in China | |
| **作者:** Liu, DN (Liu, Dunnan); Liu, MG (Liu, Mingguang); Xiao, BW (Xiao, Bowen); Guo, XD (Guo, Xiaodan); Niu, DX (Niu, Dongxiao); Qin, GY (Qin, Guangyu); Jia, HP (Jia, Heping) | |
| **来源出版物:** JOURNAL OF CLEANER PRODUCTION  **卷:** 258  **文献号:** 120786  **DOI:** 10.1016/j.jclepro.2020.120786  **出版年:** JUN 10 2020 | |
| **Web of Science 核心合集中的 "被引频次":** 0 | |
| **被引频次合计:** 0 | |
| **使用次数 (最近 180 天):** 11 | |
| **使用次数 (2013 年至今):** 11 | |
| **引用的参考文献数:** 36 | |
| **入藏号:** WOS:000525323600071 | |
| **语言:** English | |
| **文献类型:** Article | |
| **作者关键词:** Straw incineration power generation; Waste incineration power generation; Emission trading scheme; Investment subsidy; System dynamics | |
| **KeyWords Plus:** RENEWABLE ENERGY INVESTMENTS; INDUSTRY; INCENTIVES; SITUATION; SUBSIDIES; ECONOMY; MODEL; PLANT | |
| **地址:** [Liu, Dunnan; Liu, Mingguang; Niu, Dongxiao; Qin, Guangyu; Jia, Heping] North China Elect Power Univ, Beijing Key Lab New Energy & Low Carbon Dev, Beijing 102206, Peoples R China. [Xiao, Bowen] Beihang Univ, Sch Econ & Management, Xueyuan Rd, Beijing 100191, Peoples R China. [Guo, Xiaodan] Renmin Univ China, Sch Environm & Nat Resources, Zhongguancun Rd, Beijing 100872, Peoples R China. | |
| **通讯作者地址:** Liu, MG (通讯作者)，North China Elect Power Univ, Beijing Key Lab New Energy & Low Carbon Dev, Beijing 102206, Peoples R China. | |
| **电子邮件地址:** mingguangliu@163.com | |
| **作者识别号:** | |
| |  |  |  | | --- | --- | --- | | **作者** | **Web of Science ResearcherID** | **ORCID 号** | | QIN, Guangyu | AAE-3818-2020 | 0000-0001-7458-7156 | | |
| **出版商:** ELSEVIER SCI LTD | |
| **出版商地址:** THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND | |
| **Web of Science 类别:** Green & Sustainable Science & Technology; Engineering, Environmental; Environmental Sciences | |
| **研究方向:** Science & Technology - Other Topics; Engineering; Environmental Sciences & Ecology | |
| **IDS 号:** LC4VJ | |
| **ISSN:** 0959-6526 | |
| **eISSN:** 1879-1786 | |
| **29 字符的来源出版物名称缩写:** J CLEAN PROD | |
| **ISO 来源出版物缩写:** J. Clean Prod. | |
| **来源出版物页码计数:** 14 | |
| **基金资助致谢:** | |
| |  |  | | --- | --- | | **基金资助机构** | **授权号** | | 2018 Key Projects of Philosophy and Social Sciences Research, Ministry of Education, China | 18JZD032 | | Science and Technology Foundation of SGCC | SGTYHT/17-JS-199 | | |
| The authors gratefully acknowledge the financial support from the 2018 Key Projects of Philosophy and Social Sciences Research, Ministry of Education, China (grant number 18JZD032) and Science and Technology Foundation of SGCC (SGTYHT/17-JS-199). | |
| **输出日期:** 2020-06-15 | |

|  |
| --- |
| **第 2 条，共 3 条** |
| **标题:** Policy analysis for grid parity of wind power generation in China |
| **作者:** Xu, XM (Xu, Xiaomin); Niu, DX (Niu, Dongxiao); Xiao, BW (Xiao, Bowen); Guo, XD (Guo, Xiaodan); Zhang, LH (Zhang, Lihui); Wang, KK (Wang, Keke) |
| **来源出版物:** ENERGY POLICY  **卷:** 138  **文献号:** 111225  **DOI:** 10.1016/j.enpol.2019.111225  **出版年:** MAR 2020 |
| **Web of Science 核心合集中的 "被引频次":** 0 |
| **被引频次合计:** 0 |
| **使用次数 (最近 180 天):** 4 |
| **使用次数 (2013 年至今):** 4 |
| **引用的参考文献数:** 50 |
| **入藏号:** WOS:000526116500046 |
| **语言:** English |
| **文献类型:** Article |
| **作者关键词:** Wind power; Subsidy policy; Wind power curtailment forecasting; Grid parity; System dynamics |
| **KeyWords Plus:** RENEWABLE ENERGY; ELECTRICITY MARKET; CO2 EMISSIONS; SOLAR; CONSUMPTION; TECHNOLOGY; SUBSIDIES; ACHIEVE; MODEL; COST |
| **地址:** [Xu, Xiaomin; Niu, Dongxiao; Zhang, Lihui; Wang, Keke] North China Elect Power Univ, Sch Econ & Management, Beijing 102206, Peoples R China. [Xu, Xiaomin; Niu, Dongxiao; Zhang, Lihui; Wang, Keke] North China Elect Power Univ, Beijing Key Lab New Energy & Low Carbon Dev, Beijing 102206, Peoples R China. [Xiao, Bowen] Beihang Univ, Sch Econ & Management, Beijing 100191, Peoples R China. [Guo, Xiaodan] Renmin Univ China, Sch Environm & Nat Resources, Beijing 100872, Peoples R China. |
| **通讯作者地址:** Xu, XM (通讯作者)，North China Elect Power Univ, Sch Econ & Management, Beijing 102206, Peoples R China. |
| **电子邮件地址:** xuxiaomin0701@126.com; niudx@126.com; 15353638996@163.com; 15811440711@163.com; zlh6699@126.com; 15652912329@163.com |
| **出版商:** ELSEVIER SCI LTD |
| **出版商地址:** THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND |
| **Web of Science 类别:** Economics; Energy & Fuels; Environmental Sciences; Environmental Studies |
| **研究方向:** Business & Economics; Energy & Fuels; Environmental Sciences & Ecology |
| **IDS 号:** LD6BZ |
| **ISSN:** 0301-4215 |
| **eISSN:** 1873-6777 |
| **29 字符的来源出版物名称缩写:** ENERG POLICY |
| **ISO 来源出版物缩写:** Energy Policy |
| **来源出版物页码计数:** 15 |
| **基金资助致谢:** |
| |  |  | | --- | --- | | **基金资助机构** | **授权号** | | National Natural Science Foundation of China | 71804045 | | Ministry of Education, China | 18JZD032 | | 111 Project | B18021 | | Fundamental Research Funds for the Central Universities | 2018ZD14 | |
| The authors would like to acknowledge the financial support from the National Natural Science Foundation of China (Grant No.71804045) and the 2018 Key Projects of Philosophy and Social Sciences Research, Ministry of Education, China (Grant No.18JZD032). This paper is also supported by the 111 Project (B18021), and the Fundamental Research Funds for the Central Universities (2018ZD14). |
| **输出日期:** 2020-06-15 |

|  |
| --- |
| **第 3 条，共 3 条** |
| **标题:** Can China achieve its 2030 carbon emissions commitment? Scenario analysis based on an improved general regression neural network |
| **作者:** Niu, DX (Niu, Dongxiao); Wang, KK (Wang, Keke); Wu, J (Wu, Jing); Sun, LJ (Sun, Lijie); Liang, Y (Liang, Yi); Xu, XM (Xu, Xiaomin); Yang, XL (Yang, Xiaolong) |
| **来源出版物:** JOURNAL OF CLEANER PRODUCTION  **卷:** 243  **文献号:** UNSP 118558  **DOI:** 10.1016/j.jclepro.2019.118558  **出版年:** JAN 10 2020 |
| **Web of Science 核心合集中的 "被引频次":** 2 |
| **被引频次合计:** 2 |
| **使用次数 (最近 180 天):** 46 |
| **使用次数 (2013 年至今):** 46 |
| **引用的参考文献数:** 50 |
| **入藏号:** WOS:000498805600024 |
| **语言:** English |
| **文献类型:** Article |
| **作者关键词:** Carbon emissions; Random forests; Improved general regression neural network; Scenario analysis |
| **KeyWords Plus:** POPULATION-RELATED FACTORS; SUPPORT VECTOR MACHINE; CO2 EMISSIONS; ENERGY-CONSUMPTION; REGIONAL-ANALYSIS; INTENSITY TARGET; PANEL ESTIMATION; IMPACT FACTORS; URBANIZATION; STIRPAT |
| **地址:** [Niu, Dongxiao; Wang, Keke; Wu, Jing; Sun, Lijie; Xu, Xiaomin; Yang, Xiaolong] North China Elect Power Univ, Sch Econ & Management, Beijing 102206, Peoples R China. [Niu, Dongxiao; Wang, Keke; Sun, Lijie; Yang, Xiaolong] North China Elect Power Univ, Beijing Key Lab New Energy & Low Carbon Dev, Beijing 102206, Peoples R China. [Liang, Yi] Hebei GEO Univ, Sch Management Sci & Engn, Shijiazhuang 050031, Hebei, Peoples R China. |
| **通讯作者地址:** Wang, KK (通讯作者)，North China Elect Power Univ, Beijing Key Lab New Energy & Low Carbon Dev, Beijing 102206, Peoples R China. |
| **电子邮件地址:** niudx@126.com; wkk@ncepu.edu.cn; wujing2016@ncepu.edu.cn; sunlijie818@163.com; louisliang@hgu.edu.cn; xuxiaomin0701@126.com; yangxiaolong@ncepu.edu.cn |
| **出版商:** ELSEVIER SCI LTD |
| **出版商地址:** THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND |
| **Web of Science 类别:** Green & Sustainable Science & Technology; Engineering, Environmental; Environmental Sciences |
| **研究方向:** Science & Technology - Other Topics; Engineering; Environmental Sciences & Ecology |
| **IDS 号:** JQ2UJ |
| **ISSN:** 0959-6526 |
| **eISSN:** 1879-1786 |
| **29 字符的来源出版物名称缩写:** J CLEAN PROD |
| **ISO 来源出版物缩写:** J. Clean Prod. |
| **来源出版物页码计数:** 14 |
| **基金资助致谢:** |
| |  |  | | --- | --- | | **基金资助机构** | **授权号** | | 2018 Key Projects of Philosophy and Social Sciences Research, Ministry of Education, China | 18JZD032 | | 111 Project, Ministry of Science and Technology of People's Republic of China | B18021 | | Natural Science Foundation of China | 71804045 | |
| This work is supported by the 2018 Key Projects of Philosophy and Social Sciences Research, Ministry of Education, China (grant number 18JZD032); 111 Project, Ministry of Science and Technology of People's Republic of China (grant number B18021); Natural Science Foundation of China (grant number 71804045). |
| **输出日期:** 2020-06-15 |