***SCI-E(2016) --> ENERGY & FUELS***

**能源与燃料相关期刊92本**

**Q1：影响因子为29.518- 3.752的23本期刊;**

**Q2：影响因子为3.741 -2.234的23本种期刊;**

**Q3：影响因子为2.172 -0.975的23本种期刊;**

**Q4：影响因子为0.963-0的23本种期刊.**

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| 序 号 | 刊 名 | ISSN | 影响因子 | 链接 |
| 1 | [Energy and Environmental Science](http://www.spischolar.com/journal/detail/46db16e8-af45-4715-809e-cb6cedc2a7ff?batchId=c62d5fdc49f272e4fb4985986ed1b3e0) | 1754-5692 | 29.518 | [期刊官网](http://pubs.rsc.org/en/journals/journalissues/ee#!recentarticles&all) |
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| 83 | [Oil Gas European Magazine](http://www.spischolar.com/journal/detail/8250d2a7-d6ae-4f4b-bd2f-1691ab9c596b?batchId=c62d5fdc49f272e4fb4985986ed1b3e0) | 0342-5622 | 0.487 | [期刊官网](http://www.oilgaspublisher.de/en/periodicals/og.html) |
| 84 | [Proceedings of the Institution of Civil Engineers - Energy](http://www.spischolar.com/journal/detail/5eaa7139-5014-489d-a958-b10de4b2390c?batchId=c62d5fdc49f272e4fb4985986ed1b3e0) | 1751-4223 | 0.462 | [期刊官网](http://www.icevirtuallibrary.com/toc/jener/current) |
| 85 | [International Journal of Ventilation](http://www.spischolar.com/journal/detail/072e9b43-09d1-476e-add2-10ace33a7976?batchId=c62d5fdc49f272e4fb4985986ed1b3e0) | 1473-3315 | 0.391 | [期刊官网](http://www.ijovent.org.uk/) |
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| 87 | [CT&F-Ciencia Tecnologia y Futuro](http://www.spischolar.com/journal/detail/475d403c-beaa-4b58-b671-d533b76c4178?batchId=c62d5fdc49f272e4fb4985986ed1b3e0) | 0122-5383 | 0.31 | [期刊官网](http://www.scielo.org.co/scielo.php?script=sci_serial&pid=0122-5383&lng=en&nrm=iso) |
| 88 | [Journal of Energy in Southern Africa](http://www.spischolar.com/journal/detail/ac44ef22-6c72-433f-ba19-cdfc00e09f97?batchId=c62d5fdc49f272e4fb4985986ed1b3e0) | 1021-447X | 0.28 | [期刊官网](http://www.scielo.org.za/scielo.php?script=sci_serial&pid=1021-447X) |
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| 90 | [Nature Energy](http://www.spischolar.com/journal/detail/5dcb5700-b338-4e35-88f1-77ae8f1dccb6?batchId=c62d5fdc49f272e4fb4985986ed1b3e0) | 2058-7546 | 0 | [期刊官网](http://www.nature.com/nenergy/) |
| 91 | [Journal of Electrochemical Energy Conversion and Storage](http://www.spischolar.com/journal/detail/a38265a4-fe9b-4c21-a864-463ee56f6611?batchId=c62d5fdc49f272e4fb4985986ed1b3e0) | 2381-6872 | 0 |  |
| 92 | [ACS Energy Letters](http://www.spischolar.com/journal/detail/5b4347fa-b5c6-4796-8fa0-57d4ae03f09e?batchId=c62d5fdc49f272e4fb4985986ed1b3e0) | 2380-8195 | 0 | [期刊官网](http://pubs.acs.org/journal/aelccp) |

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**（2）** 目前我校图书馆提供SpiScholar学术资源在线访问,读者点击以下网址即可访问表中上述期刊的官网：

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