**SCI-E(2016) --> ENVIRONMENTAL SCIENCES 229本期刊**

**环境科学229本期刊**

**Q1：影响因子为29.518 -3.395的57本期刊;**

**Q2：影响因子为3.363 -1.835的57本种期刊;**

**Q3：影响因子为1.826-1.168的57本种期刊;**

**Q4：影响因子为1.165 -0.19的58本种期刊.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 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=22643d67ef0f5de00cc00f10eab69684) | 1754-5692 | 29.518 | [期刊官网](http://pubs.rsc.org/en/journals/journalissues/ee#!recentarticles&all) |
| 2 | [Nature Climate Change](http://www.spischolar.com/journal/detail/471b4897-9365-42cc-b089-e0825eae6d53?batchId=22643d67ef0f5de00cc00f10eab69684) | 1758-678X | 19.304 | [期刊官网](http://www.nature.com/nclimate/index.html) |
| 3 | [Land Degradation and Development](http://www.spischolar.com/journal/detail/f3e0303f-8c8f-4815-8add-bd7991f8c37b?batchId=22643d67ef0f5de00cc00f10eab69684) | 1085-3278 | 9.787 | [期刊官网](http://www3.interscience.wiley.com/journal/6175/home) |
| 4 | [Environmental Health Perspectives](http://www.spischolar.com/journal/detail/9ca130f1-bbde-4238-9db9-261c65f20f8f?batchId=22643d67ef0f5de00cc00f10eab69684) | 0091-6765 | 9.776 | [期刊官网](http://ehp03.niehs.nih.gov/home.action) |
| 5 | [Global Change Biology](http://www.spischolar.com/journal/detail/96d81169-d946-4b8f-88ce-356785cff084?batchId=22643d67ef0f5de00cc00f10eab69684) | 1354-1013 | 8.502 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1365-2486) |
| 6 | [Frontiers in Ecology and the Environment](http://www.spischolar.com/journal/detail/fd55c27f-2964-4a95-9855-8f9874d3cd2c?batchId=22643d67ef0f5de00cc00f10eab69684) | 1540-9295 | 8.039 | [期刊官网](http://www.frontiersinecology.org/) |
| 7 | [Environmental International](http://www.spischolar.com/journal/detail/70f6f705-8ca4-46f1-8f35-5efded55bf47?batchId=22643d67ef0f5de00cc00f10eab69684) | 0160-4120 | 7.088 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/326/description#description) |
| 8 | [Water Research](http://www.spischolar.com/journal/detail/e7c1ea2c-a642-41bb-a778-27a27346461c?batchId=22643d67ef0f5de00cc00f10eab69684) | 0043-1354 | 6.942 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/309/description#description) |
| 9 | [Global Environmental Change](http://www.spischolar.com/journal/detail/9fd54a4c-abbb-4bc8-a9e4-34444f7c7c57?batchId=22643d67ef0f5de00cc00f10eab69684) | 0959-3780 | 6.327 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/30425/description#description) |
| 10 | [Annual Review of Environment and Resources](http://www.spischolar.com/journal/detail/d2368299-f95c-4482-80f1-202632e98770?batchId=22643d67ef0f5de00cc00f10eab69684) | 1543-5938 | 6.268 | [期刊官网](http://www.annualreviews.org/journal/energy) |
| 11 | [Remote Sensing of Environment](http://www.spischolar.com/journal/detail/e01a818f-2475-4440-96de-1c4fb2b91f34?batchId=22643d67ef0f5de00cc00f10eab69684) | 0034-4257 | 6.265 | [期刊官网](http://www.journals.elsevier.com/remote-sensing-of-environment/) |
| 12 | [Environmental Science & Technology](http://www.spischolar.com/journal/detail/73eaa273-8d75-4039-8e0d-b9cf3628273a?batchId=22643d67ef0f5de00cc00f10eab69684) | 0013-936X | 6.198 | [期刊官网](http://pubs.acs.org/journal/esthag) |
| 13 | [Journal of Hazardous Materials](http://www.spischolar.com/journal/detail/3dd683b3-a1e1-49f6-9086-e089a794b052?batchId=22643d67ef0f5de00cc00f10eab69684) | 0304-3894 | 6.065 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/502691/description#description) |
| 14 | [Environmental Science: Nano](http://www.spischolar.com/journal/detail/e4709178-702d-4072-bf10-2b78bbc72b51?batchId=22643d67ef0f5de00cc00f10eab69684) | 2051-8153 | 6.047 | [期刊官网](http://pubs.rsc.org/en/journals/journalissues/en#!recentarticles&adv) |
| 15 | [Journal of Toxicology and Environmental Health - Part B: Critical Reviews](http://www.spischolar.com/journal/detail/9614dac6-32f9-490f-8330-40fb8d446eb1?batchId=22643d67ef0f5de00cc00f10eab69684) | 1093-7404 | 5.815 | [期刊官网](http://www.tandfonline.com/toc/uteb20/current) |
| 16 | [Critical Reviews in Environmental Science and Technology](http://www.spischolar.com/journal/detail/d26946a1-baa0-4d13-8614-2dfa01085070?batchId=22643d67ef0f5de00cc00f10eab69684) | 1064-3389 | 5.79 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713606375~db=all) |
| 17 | [Journal of Cleaner Production](http://www.spischolar.com/journal/detail/405195c6-94f8-47f0-9253-6a49ee883c24?batchId=22643d67ef0f5de00cc00f10eab69684) | 0959-6526 | 5.715 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/30440/description#description) |
| 18 | [Journal of Environmental Informatics](http://www.spischolar.com/journal/detail/ba69fba6-dd80-4dd9-8921-a4454cff9ee4?batchId=22643d67ef0f5de00cc00f10eab69684) | 1726-2135 | 5.562 | [期刊官网](http://www.iseis.org/jei/) |
| 19 | [Environmental Science & Technology Letters](http://www.spischolar.com/journal/detail/abb218b7-aff6-4fb1-b971-ae90fdae8e7d?batchId=22643d67ef0f5de00cc00f10eab69684) |  | 5.308 | [期刊官网](http://pubs.acs.org/journal/estlcu) |
| 20 | [Environmental Pollution](http://www.spischolar.com/journal/detail/c5bcf74e-832c-4d74-8029-8465a2f57017?batchId=22643d67ef0f5de00cc00f10eab69684) | 0269-7491 | 5.099 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/405856/description#description) |
| 21 | [Earth's Future](http://www.spischolar.com/journal/detail/649d8b77-2a11-4c14-9b55-8f1f9cf60202?batchId=22643d67ef0f5de00cc00f10eab69684) | 2328-4277 | 4.938 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)2328-4277) |
| 22 | [Science of the Total Environment](http://www.spischolar.com/journal/detail/10351440-7b18-4012-8953-1b9457a59d52?batchId=22643d67ef0f5de00cc00f10eab69684) | 0048-9697 | 4.9 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/503360/description#description) |
| 23 | [Conservation Biology](http://www.spischolar.com/journal/detail/104c0e8a-f4c8-4c19-adda-ec0ada31d136?batchId=22643d67ef0f5de00cc00f10eab69684) | 0888-8892 | 4.842 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1523-1739) |
| 24 | [Global Biogeochemical Cycles](http://www.spischolar.com/journal/detail/b4560ce5-cf45-43fe-b177-7b35fe33b6f4?batchId=22643d67ef0f5de00cc00f10eab69684) | 0886-6236 | 4.655 | [期刊官网](http://agupubs.onlinelibrary.wiley.com/agu/journal/10.1002/(ISSN)1944-9224/) |
| 25 | [Environmental Research Letters](http://www.spischolar.com/journal/detail/2cac331d-9f2d-4817-b021-6bbf03bd85d3?batchId=22643d67ef0f5de00cc00f10eab69684) | 1748-9326 | 4.404 | [期刊官网](http://www.iop.org/EJ/journal/erl) |
| 26 | [Environmental Modelling and Software](http://www.spischolar.com/journal/detail/88fa290b-884c-4ce3-ad53-129bcecf3149?batchId=22643d67ef0f5de00cc00f10eab69684) | 1364-8152 | 4.404 | [期刊官网](http://www.journals.elsevier.com/environmental-modelling-and-software/) |
| 27 | [Reviews in Environmental Science and Bio/Technology](http://www.spischolar.com/journal/detail/96561c88-c82d-4893-a924-d9078b8b746a?batchId=22643d67ef0f5de00cc00f10eab69684) | 1569-1705 | 4.4 | [期刊官网](http://www.springer.com/environment/environmental+engineering+and+physics/journal/11157) |
| 28 | [Water Resources Research](http://www.spischolar.com/journal/detail/ac4ad939-6fc5-418f-8d9f-082c52e07621?batchId=22643d67ef0f5de00cc00f10eab69684) | 0043-1397 | 4.397 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1944-7973/) |
| 29 | [Environmental and Experimental Botany](http://www.spischolar.com/journal/detail/94b43ecf-19c1-404c-9a79-80bfc00323e6?batchId=22643d67ef0f5de00cc00f10eab69684) | 0098-8472 | 4.369 | [期刊官网](http://www.journals.elsevier.com/environmental-and-experimental-botany/) |
| 30 | [Applied Catalysis A: General](http://www.spischolar.com/journal/detail/2b078ffd-10e4-4c7b-b3e9-b507f6aaac59?batchId=22643d67ef0f5de00cc00f10eab69684) | 0926-860X | 4.339 | [期刊官网](http://www.journals.elsevier.com/applied-catalysis-a-general/) |
| 31 | [Ecological Applications](http://www.spischolar.com/journal/detail/567dab5a-8235-4286-bd54-6498ed2f1296?batchId=22643d67ef0f5de00cc00f10eab69684) | 1051-0761 | 4.314 | [期刊官网](http://esapubs.org/esapubs/journals/applications.htm) |
| 32 | [Chemosphere](http://www.spischolar.com/journal/detail/1f028624-1fa3-4228-a910-110171ad4213?batchId=22643d67ef0f5de00cc00f10eab69684) | 0045-6535 | 4.208 | [期刊官网](http://www.journals.elsevier.com/chemosphere/) |
| 33 | [Energy Policy](http://www.spischolar.com/journal/detail/6aa0f9d4-827e-40db-9bf9-0a94ba0bab2c?batchId=22643d67ef0f5de00cc00f10eab69684) | 0301-4215 | 4.14 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/30414/description#description) |
| 34 | [Journal of Industrial Ecology](http://www.spischolar.com/journal/detail/4f9df5a0-3398-4835-9455-17775221516d?batchId=22643d67ef0f5de00cc00f10eab69684) | 1088-1980 | 4.123 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1530-9290) |
| 35 | [Agriculture, Ecosystems & Environment](http://www.spischolar.com/journal/detail/93ce32db-fd98-49e4-b491-6ff4637a9e2b?batchId=22643d67ef0f5de00cc00f10eab69684) | 0167-8809 | 4.099 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/503298/description#description) |
| 36 | [Ecosystem Services](http://www.spischolar.com/journal/detail/7bac51c9-ec64-4d42-a34d-6de232fa9d18?batchId=22643d67ef0f5de00cc00f10eab69684) | 2212-0416 | 4.072 | [期刊官网](http://www.journals.elsevier.com/ecosystem-services/) |
| 37 | [Waste Management](http://www.spischolar.com/journal/detail/da631be7-21a5-424b-8519-388b055d9cc1?batchId=22643d67ef0f5de00cc00f10eab69684) | 0956-053X | 4.03 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/404/description#description) |
| 38 | [Biological Conservation](http://www.spischolar.com/journal/detail/7b76f5e5-05ed-4bf3-9f1c-c1447e9fa2eb?batchId=22643d67ef0f5de00cc00f10eab69684) | 0006-3207 | 4.022 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/405853/description#description) |
| 39 | [Journal of Environmental Management](http://www.spischolar.com/journal/detail/6fac6505-408d-4cea-bb8e-76a2749299bc?batchId=22643d67ef0f5de00cc00f10eab69684) | 0301-4797 | 4.01 | [期刊官网](http://www.journals.elsevier.com/journal-of-environmental-management/) |
| 40 | [Journal of Environmental Science and Health, Part C](http://www.spischolar.com/journal/detail/7fb53686-d262-467a-b50d-32a295f2966e?batchId=22643d67ef0f5de00cc00f10eab69684) | 1059-0501 | 4 |  |
| 41 | [Current Opinion in Environmental Sustainability](http://www.spischolar.com/journal/detail/a363eafe-218e-4266-b981-5e7ee74d8b18?batchId=22643d67ef0f5de00cc00f10eab69684) | 1877-3435 | 3.954 | [期刊官网](http://www.journals.elsevier.com/current-opinion-in-environmental-sustainability/) |
| 42 | [Reviews of Environmental Contamination and Toxicology](http://www.spischolar.com/journal/detail/d350f5de-21e6-4bcd-88dc-2af06a1d2ecd?batchId=22643d67ef0f5de00cc00f10eab69684) | 0179-5953 | 3.93 | [期刊官网](http://www.springer.com/series/398) |
| 43 | [Ecological Indicators](http://www.spischolar.com/journal/detail/a4f815ef-81ed-4509-9102-00750d8874d2?batchId=22643d67ef0f5de00cc00f10eab69684) | 1470-160X | 3.898 | [期刊官网](http://www.journals.elsevier.com/ecological-indicators/) |
| 44 | [Environmental Research](http://www.spischolar.com/journal/detail/c0b70653-1c0f-425b-9424-75d57b885c45?batchId=22643d67ef0f5de00cc00f10eab69684) | 0013-9351 | 3.835 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/622821/description#description) |
| 45 | [Environmental Health](http://www.spischolar.com/journal/detail/d37542a0-95ff-4160-b63e-21c77f2eb57d?batchId=22643d67ef0f5de00cc00f10eab69684) | 1476-069X | 3.816 | [期刊官网](http://www.ehjournal.net/) |
| 46 | [Environmental Science and Policy](http://www.spischolar.com/journal/detail/65852c48-7b76-4ba2-8eeb-9168319fc090?batchId=22643d67ef0f5de00cc00f10eab69684) | 1462-9011 | 3.751 | [期刊官网](http://www.journals.elsevier.com/environmental-science-and-policy/) |
| 47 | [Ecotoxicology and Environmental Safety](http://www.spischolar.com/journal/detail/4e66a890-eb79-49cf-b707-8aedd542dfae?batchId=22643d67ef0f5de00cc00f10eab69684) | 0147-6513 | 3.743 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/622819/description#description) |
| 48 | [Ambio](http://www.spischolar.com/journal/detail/7b9e4c07-3463-4f60-b99e-e0dc2d61cfe3?batchId=22643d67ef0f5de00cc00f10eab69684) | 0044-7447 | 3.687 | [期刊官网](http://www.springer.com/environment/journal/13280) |
| 49 | [Atmospheric Environment](http://www.spischolar.com/journal/detail/54e144e1-43a2-4f0d-8c14-c1fee7aed166?batchId=22643d67ef0f5de00cc00f10eab69684) | 1352-2310 | 3.629 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/246/description#description) |
| 50 | [Environmental Chemistry Letters](http://www.spischolar.com/journal/detail/a2d2fbf7-147e-4b9d-bf79-f7d51195a0dd?batchId=22643d67ef0f5de00cc00f10eab69684) | 1610-3653 | 3.594 | [期刊官网](http://link.springer.com/journal/10311) |
| 51 | [Environmental and Molecular Mutagenesis](http://www.spischolar.com/journal/detail/7278063f-4bb5-4454-8fe7-b0829a99d47e?batchId=22643d67ef0f5de00cc00f10eab69684) | 0893-6692 | 3.575 | [期刊官网](http://www3.interscience.wiley.com/journal/117934746/grouphome/home.html) |
| 52 | [Environmental Chemistry](http://www.spischolar.com/journal/detail/49a02b7b-e40e-4f14-a56d-5281fa1adf7d?batchId=22643d67ef0f5de00cc00f10eab69684) | 1448-2517 | 3.516 | [期刊官网](http://www.publish.csiro.au/nid/188/aid/2404.htm) |
| 53 | [Climatic Change](http://www.spischolar.com/journal/detail/8aa1ed5f-cac1-494e-b5ed-ecdebfdc2b63?batchId=22643d67ef0f5de00cc00f10eab69684) | 0165-0009 | 3.496 | [期刊官网](http://www.springer.com/earth+sciences+%26+geography/meteorology+and+climatology/journal/10584) |
| 54 | [Geobiology](http://www.spischolar.com/journal/detail/9c0406ad-7587-4fe1-a2b1-b4c41647f89f?batchId=22643d67ef0f5de00cc00f10eab69684) | 1472-4677 | 3.462 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1472-4669) |
| 55 | [Sustainability Science](http://www.spischolar.com/journal/detail/5ec98695-e28d-4424-b4cb-8ccbaa09a9a9?batchId=22643d67ef0f5de00cc00f10eab69684) | 1862-4065 | 3.429 | [期刊官网](http://link.springer.com/journal/11625) |
| 56 | [Biogeochemistry](http://www.spischolar.com/journal/detail/4c5e6157-67fa-4c54-9661-4f142fad1460?batchId=22643d67ef0f5de00cc00f10eab69684) | 0168-2563 | 3.428 | [期刊官网](http://link.springer.com/journal/10533) |
| 57 | [Journal of Geophysical Research: Biogeosciences](http://www.spischolar.com/journal/detail/11ee9345-964b-4cc3-8c00-1a6025e8c993?batchId=22643d67ef0f5de00cc00f10eab69684) | 2169-8953 | 3.395 |  |
| 58 | [Environmental Microbiology Reports](http://www.spischolar.com/journal/detail/841df56a-797e-4d0d-a542-b717e3fecb85?batchId=22643d67ef0f5de00cc00f10eab69684) |  | 3.363 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1758-2229) |
| 59 | [Clean Technologies and Environmental Policy](http://www.spischolar.com/journal/detail/3770d8a9-7b8e-468a-a69a-c0425731df00?batchId=22643d67ef0f5de00cc00f10eab69684) | 1618-954X | 3.331 | [期刊官网](http://link.springer.com/journal/10098) |
| 60 | [Resources, Conservation and Recycling](http://www.spischolar.com/journal/detail/1b47ba60-3cff-4cb9-9a00-85abe94ce4b9?batchId=22643d67ef0f5de00cc00f10eab69684) | 0921-3449 | 3.313 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/503358/description#description) |
| 61 | [Environmental Reviews](http://www.spischolar.com/journal/detail/05d55874-c66f-417b-aa19-0afd228b5c14?batchId=22643d67ef0f5de00cc00f10eab69684) | 1181-8700 | 3.196 | [期刊官网](http://www.nrcresearchpress.com/journal/er) |
| 62 | [Air Quality, Atmosphere & Health](http://www.spischolar.com/journal/detail/5f9e0092-3835-4a3f-a061-f18a0fa56e6d?batchId=22643d67ef0f5de00cc00f10eab69684) | 1873-9318 | 3.184 | [期刊官网](http://www.springer.com/journal/11869) |
| 63 | [International Journal of Life Cycle Assessment](http://www.spischolar.com/journal/detail/dfc95b9d-8966-482b-b42f-779f0d453a22?batchId=22643d67ef0f5de00cc00f10eab69684) | 0948-3349 | 3.173 | [期刊官网](http://www.springer.com/environment/journal/11367) |
| 64 | [Marine Pollution Bulletin](http://www.spischolar.com/journal/detail/6ebd48f1-8d72-4fd9-b198-3da8cddbbfbe?batchId=22643d67ef0f5de00cc00f10eab69684) | 0025-326X | 3.146 | [期刊官网](http://www.journals.elsevier.com/marine-pollution-bulletin/) |
| 65 | [Aquatic Conservation: Marine and Freshwater Ecosystems](http://www.spischolar.com/journal/detail/076c5655-5a8f-475b-b9c7-273f325d6dad?batchId=22643d67ef0f5de00cc00f10eab69684) | 1052-7613 | 3.13 | [期刊官网](http://www3.interscience.wiley.com/journal/5593/home) |
| 66 | [Journal of Flood Risk Management](http://www.spischolar.com/journal/detail/482a69f3-36ed-40b9-a31d-4d387ec5ad3f?batchId=22643d67ef0f5de00cc00f10eab69684) |  | 3.121 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1753-318X) |
| 67 | [Marine Environmental Research](http://www.spischolar.com/journal/detail/8b100753-d8bc-45b4-a14e-e3bf8ce82591?batchId=22643d67ef0f5de00cc00f10eab69684) | 0141-1136 | 3.101 | [期刊官网](http://www.journals.elsevier.com/marine-environmental-research/) |
| 68 | [Ecological Economics](http://www.spischolar.com/journal/detail/3681df2b-d390-4740-b6cd-b6230aee11d8?batchId=22643d67ef0f5de00cc00f10eab69684) | 0921-8009 | 2.965 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/503305/description#description) |
| 69 | [International Biodeterioration and Biodegradation](http://www.spischolar.com/journal/detail/d1934844-6fb4-4a97-9934-d96b34fa3ce4?batchId=22643d67ef0f5de00cc00f10eab69684) | 0964-8305 | 2.962 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/405899/description#description) |
| 70 | [Environmental Toxicology and Chemistry](http://www.spischolar.com/journal/detail/41c41aa1-7c9f-49f6-9f9e-3c7c186c8850?batchId=22643d67ef0f5de00cc00f10eab69684) | 0730-7268 | 2.951 | [期刊官网](http://www3.interscience.wiley.com/journal/122563640/home) |
| 71 | [Environmental Toxicology](http://www.spischolar.com/journal/detail/b375655b-e3ed-4951-82f8-54d5ef82ad15?batchId=22643d67ef0f5de00cc00f10eab69684) | 1520-4081 | 2.937 | [期刊官网](http://www3.interscience.wiley.com/journal/117935719/grouphome/home.html) |
| 72 | [Journal of Environmental Sciences](http://www.spischolar.com/journal/detail/79176018-ebef-4875-8973-b3b20b7d4545?batchId=22643d67ef0f5de00cc00f10eab69684) | 1001-0742 | 2.937 | [期刊官网](http://www.jesc.ac.cn/jesc_en/ch/index.aspx) |
| 73 | [Journal of Exposure Science and Environmental Epidemiology](http://www.spischolar.com/journal/detail/6ba67752-5663-4b2e-abfd-8e1798c6526b?batchId=22643d67ef0f5de00cc00f10eab69684) | 1559-0631 | 2.927 | [期刊官网](http://www.nature.com/jes/index.html) |
| 74 | [Regional Environmental Change](http://www.spischolar.com/journal/detail/7d9d5cf4-1393-43c3-9059-35546fee052e?batchId=22643d67ef0f5de00cc00f10eab69684) | 1436-3798 | 2.919 | [期刊官网](http://link.springer.com/journal/10113) |
| 75 | [Ecological Engineering](http://www.spischolar.com/journal/detail/1a6bda50-7dcc-4f2d-8cd8-73b2c192c948?batchId=22643d67ef0f5de00cc00f10eab69684) | 0925-8574 | 2.914 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/522751/description#description) |
| 76 | [Ecohydrology](http://www.spischolar.com/journal/detail/1b235f2a-d245-43da-97ad-3e2f471ae9e1?batchId=22643d67ef0f5de00cc00f10eab69684) | 1936-0584 | 2.852 | [期刊官网](http://www3.interscience.wiley.com/journal/114209870/home) |
| 77 | [Aquatic Sciences](http://www.spischolar.com/journal/detail/34366dba-2107-4197-a28d-27aea284520b?batchId=22643d67ef0f5de00cc00f10eab69684) | 1015-1621 | 2.821 | [期刊官网](http://link.springer.com/journal/27) |
| 78 | [Environmental Science: Water Research & Technology](http://www.spischolar.com/journal/detail/c7c73f04-a0fa-4ea4-924a-df3470392c85?batchId=22643d67ef0f5de00cc00f10eab69684) | 2053-1400 | 2.817 | [期刊官网](http://pubs.rsc.org/en/journals/journalissues/ew#!recentarticles&adv) |
| 79 | [Environmental Science and Pollution Research](http://www.spischolar.com/journal/detail/988d88e3-5fc2-431c-ba35-a756d6016c98?batchId=22643d67ef0f5de00cc00f10eab69684) | 0944-1344 | 2.741 | [期刊官网](http://link.springer.com/journal/11356) |
| 80 | [Journal of Toxicology and Environmental Health - Part A: Current Issues](http://www.spischolar.com/journal/detail/a5675ac4-56db-4329-9127-45d1a88ebfe7?batchId=22643d67ef0f5de00cc00f10eab69684) | 1528-7394 | 2.731 | [期刊官网](http://www.tandfonline.com/toc/uteh20/current) |
| 81 | [Stochastic Environmental Research and Risk Assessment](http://www.spischolar.com/journal/detail/ae655048-af9e-40b6-a7ba-e6e1f21bdcbf?batchId=22643d67ef0f5de00cc00f10eab69684) | 1436-3240 | 2.629 | [期刊官网](http://link.springer.com/journal/477) |
| 82 | [Environmental Geochemistry and Health](http://www.spischolar.com/journal/detail/b8cbd88f-255f-437b-bbaa-69d3fe1dc095?batchId=22643d67ef0f5de00cc00f10eab69684) | 0269-4042 | 2.616 | [期刊官网](http://link.springer.com/journal/10653) |
| 83 | [Aerosol and Air Quality Research](http://www.spischolar.com/journal/detail/956c7714-80d1-4c05-aebe-c1dfa511a926?batchId=22643d67ef0f5de00cc00f10eab69684) | 1680-8584 | 2.606 | [期刊官网](http://aaqr.org/) |
| 84 | [Environmental Science-Processes & Impacts](http://www.spischolar.com/journal/detail/85031b39-8271-449a-b857-44c2d1d07add?batchId=22643d67ef0f5de00cc00f10eab69684) | 2050-7887 | 2.592 | [期刊官网](http://pubs.rsc.org/en/journals/journalissues/em#!recentarticles&adv) |
| 85 | [Journal of Soils and Sediments](http://www.spischolar.com/journal/detail/f869e06f-6f1d-454f-96a9-b73f6cba99e8?batchId=22643d67ef0f5de00cc00f10eab69684) | 1439-0108 | 2.522 | [期刊官网](http://www.springer.com/journal/11368) |
| 86 | [BioEnergy Research](http://www.spischolar.com/journal/detail/beba36c3-19c3-4da0-b557-c96c5910f995?batchId=22643d67ef0f5de00cc00f10eab69684) | 1939-1234 | 2.487 | [期刊官网](http://www.springer.com/life+sciences/plant+sciences/journal/12155) |
| 87 | [Archives of Environmental Contamination and Toxicology](http://www.spischolar.com/journal/detail/15ae1381-1ac3-4cb0-8329-9e5d11942866?batchId=22643d67ef0f5de00cc00f10eab69684) | 0090-4341 | 2.467 | [期刊官网](http://link.springer.com/journal/244) |
| 88 | [Radiation and Environmental Biophysics](http://www.spischolar.com/journal/detail/6a090d05-533f-485f-99e6-2acfa7191810?batchId=22643d67ef0f5de00cc00f10eab69684) | 0301-634X | 2.398 | [期刊官网](http://link.springer.com/journal/411) |
| 89 | [Journal of Environmental Quality](http://www.spischolar.com/journal/detail/1e01d58b-2b51-4015-94a4-d37125976ed7?batchId=22643d67ef0f5de00cc00f10eab69684) | 0047-2425 | 2.344 | [期刊官网](https://www.agronomy.org/publications/jeq) |
| 90 | [Integrated Environmental Assessment and Management](http://www.spischolar.com/journal/detail/82bde920-2669-4133-9ae1-c6ca5c2604e9?batchId=22643d67ef0f5de00cc00f10eab69684) | 1551-3777 | 2.32 | [期刊官网](http://www3.interscience.wiley.com/journal/122587692/home) |
| 91 | [Environmental Toxicology and Pharmacology](http://www.spischolar.com/journal/detail/cb6dcefc-3df0-42e7-8eee-8bc123f20448?batchId=22643d67ef0f5de00cc00f10eab69684) | 1382-6689 | 2.313 | [期刊官网](http://www.journals.elsevier.com/environmental-toxicology-and-pharmacology/) |
| 92 | [Journal of Environmental Radioactivity](http://www.spischolar.com/journal/detail/207d96be-6c8c-41b0-ac79-9fb43db9686d?batchId=22643d67ef0f5de00cc00f10eab69684) | 0265-931X | 2.31 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/405861/description#description) |
| 93 | [River Research and Applications](http://www.spischolar.com/journal/detail/32ca18d2-f75e-46bd-aa01-79bb59a3a5f6?batchId=22643d67ef0f5de00cc00f10eab69684) | 1535-1459 | 2.274 | [期刊官网](http://www3.interscience.wiley.com/journal/117935716/grouphome/home.html) |
| 94 | [Biodiversity and Conservation](http://www.spischolar.com/journal/detail/1651dd74-e595-45c2-b891-1e315ad25bc5?batchId=22643d67ef0f5de00cc00f10eab69684) | 0960-3115 | 2.265 | [期刊官网](http://link.springer.com/journal/10531) |
| 95 | [EcoHealth](http://www.spischolar.com/journal/detail/98cf8ad2-eed9-4a61-83cd-75f8b69681c4?batchId=22643d67ef0f5de00cc00f10eab69684) | 1612-9202 | 2.252 | [期刊官网](http://www.ecohealth.net/) |
| 96 | [Mitigation and Adaptation Strategies for Global Change](http://www.spischolar.com/journal/detail/67dc1446-87eb-43a9-abf3-b353f7262184?batchId=22643d67ef0f5de00cc00f10eab69684) | 1381-2386 | 2.216 | [期刊官网](http://www.springer.com/journal/11027) |
| 97 | [Biomedical and Environmental Sciences](http://www.spischolar.com/journal/detail/fde057e9-147d-4823-b147-a9d31def7128?batchId=22643d67ef0f5de00cc00f10eab69684) | 0895-3988 | 2.204 | [期刊官网](http://www.besjournal.com/) |
| 98 | [International Journal of Biometeorology](http://www.spischolar.com/journal/detail/f4ab2914-e128-43f6-a6da-c94a13a6a222?batchId=22643d67ef0f5de00cc00f10eab69684) | 0020-7128 | 2.204 | [期刊官网](http://link.springer.com/journal/484) |
| 99 | [Aerobiologia](http://www.spischolar.com/journal/detail/561ec48e-600c-4172-8ddd-66fac16e3ccd?batchId=22643d67ef0f5de00cc00f10eab69684) | 0393-5965 | 2.202 | [期刊官网](http://www.springer.com/environment/pollution+and+remediation/journal/10453) |
| 100 | [Estuaries and Coasts](http://www.spischolar.com/journal/detail/e41230b8-64bd-4e1c-8169-cd74201dc045?batchId=22643d67ef0f5de00cc00f10eab69684) | 1559-2723 | 2.182 | [期刊官网](http://link.springer.com/journal/12237) |
| 101 | [International Journal of Environmental Research and Public Health](http://www.spischolar.com/journal/detail/194ec939-caaa-4237-a5b1-41ecde551c42?batchId=22643d67ef0f5de00cc00f10eab69684) | 1661-7827 | 2.101 | [期刊官网](http://www.mdpi.com/journal/ijerph) |
| 102 | [Journal of Aerosol Science](http://www.spischolar.com/journal/detail/ec29e7a3-edfe-4927-9006-597c46256a98?batchId=22643d67ef0f5de00cc00f10eab69684) | 0021-8502 | 2.042 | [期刊官网](http://www.journals.elsevier.com/journal-of-aerosol-science/) |
| 103 | [Journal of Paleolimnology](http://www.spischolar.com/journal/detail/bc77b0a4-68c7-4911-a32f-ab344b8dcfae?batchId=22643d67ef0f5de00cc00f10eab69684) | 0921-2728 | 2.017 | [期刊官网](http://link.springer.com/journal/10933) |
| 104 | [Journal of Contaminant Hydrology](http://www.spischolar.com/journal/detail/8ba96a23-c8f1-4f8c-9a42-bd509b4a091f?batchId=22643d67ef0f5de00cc00f10eab69684) | 0169-7722 | 2.009 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/503341/description#description) |
| 105 | [Journal of Great Lakes Research](http://www.spischolar.com/journal/detail/735d21bb-4ca9-4134-8fed-1628c4bb26b5?batchId=22643d67ef0f5de00cc00f10eab69684) | 0380-1330 | 1.958 | [期刊官网](http://www.journals.elsevier.com/journal-of-great-lakes-research/) |
| 106 | [Ecotoxicology](http://www.spischolar.com/journal/detail/2b53ede8-4e2e-4de4-9c25-5b45d9535ed7?batchId=22643d67ef0f5de00cc00f10eab69684) | 0963-9292 | 1.951 | [期刊官网](http://link.springer.com/journal/10646) |
| 107 | [Rangeland Ecology and Management](http://www.spischolar.com/journal/detail/1f36355e-1598-4b64-bacb-42398d9286a1?batchId=22643d67ef0f5de00cc00f10eab69684) | 1550-7424 | 1.94 | [期刊官网](http://www.journals.elsevier.com/rangeland-ecology-and-management) |
| 108 | [Vadose Zone Journal](http://www.spischolar.com/journal/detail/524ec5c7-089f-4f52-abff-282fbce0b05e?batchId=22643d67ef0f5de00cc00f10eab69684) | 1539-1663 | 1.932 | [期刊官网](http://vzj.geoscienceworld.org/) |
| 109 | [Aerosol Science and Technology](http://www.spischolar.com/journal/detail/49cf3290-ca05-4e44-a9ff-4c5cf698a1a5?batchId=22643d67ef0f5de00cc00f10eab69684) | 0278-6826 | 1.926 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713656376~db=all) |
| 110 | [International Journal of Environmental Science and Technology](http://www.spischolar.com/journal/detail/22a0864b-9cf5-470e-acc0-b140a1540159?batchId=22643d67ef0f5de00cc00f10eab69684) | 1735-1472 | 1.915 | [期刊官网](http://www.ijest.org/) |
| 111 | [Environmental Management](http://www.spischolar.com/journal/detail/0a1b23b0-a9f1-49a4-bf0b-b52b9e6c8efe?batchId=22643d67ef0f5de00cc00f10eab69684) | 0364-152X | 1.878 | [期刊官网](http://link.springer.com/journal/267) |
| 112 | [Environment](http://www.spischolar.com/journal/detail/fb9d5e70-dd46-44ab-b94e-8fdad8a32795?batchId=22643d67ef0f5de00cc00f10eab69684) | 0013-9157 | 1.852 | [期刊官网](http://www.environmentmagazine.org/index.html) |
| 113 | [Food and Environmental Virology](http://www.spischolar.com/journal/detail/53e0bb70-40ef-486e-9a73-3ca60c0c0388?batchId=22643d67ef0f5de00cc00f10eab69684) | 1867-0334 | 1.847 | [期刊官网](http://www.springer.com/biomed/virology/journal/12560) |
| 114 | [Journal of Arid Environments](http://www.spischolar.com/journal/detail/972103d5-e20b-4437-9a6f-53029eee6b78?batchId=22643d67ef0f5de00cc00f10eab69684) | 0140-1963 | 1.835 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/622855/description#description) |
| 115 | [Environmental Conservation](http://www.spischolar.com/journal/detail/34f528bd-dc65-4bd1-bc68-5f8eec4073e7?batchId=22643d67ef0f5de00cc00f10eab69684) | 0376-8929 | 1.826 | [期刊官网](http://journals.cambridge.org/action/displayJournal?jid=ENC) |
| 116 | [Boreal Environment Research](http://www.spischolar.com/journal/detail/56f3709d-8d67-4aff-b479-5198e16e1805?batchId=22643d67ef0f5de00cc00f10eab69684) | 1239-6095 | 1.805 | [期刊官网](http://www.borenv.net/) |
| 117 | [Waste Management and Research](http://www.spischolar.com/journal/detail/bad6f93e-c105-4882-839a-f400481b398a?batchId=22643d67ef0f5de00cc00f10eab69684) | 0734-242X | 1.803 | [期刊官网](http://wmr.sagepub.com/) |
| 118 | [Journal of Arid Land](http://www.spischolar.com/journal/detail/b0327cae-b6ee-4979-bcbc-7a1c5697f968?batchId=22643d67ef0f5de00cc00f10eab69684) | 1674-6767 | 1.796 | [期刊官网](http://jal.xjegi.com/EN/column/column105.shtml) |
| 119 | [Sustainability](http://www.spischolar.com/journal/detail/351fb8a8-f3e5-46bc-848b-abf6a2bfee9e?batchId=22643d67ef0f5de00cc00f10eab69684) |  | 1.789 | [期刊官网](http://www.mdpi.com/journal/sustainability) |
| 120 | [Arctic, Antarctic, and Alpine Research](http://www.spischolar.com/journal/detail/be3672fa-03bf-4fde-a373-c026c057b070?batchId=22643d67ef0f5de00cc00f10eab69684) | 1523-0430 | 1.782 | [期刊官网](http://instaar.colorado.edu/AAAR/index.php) |
| 121 | [International Journal of Phytoremediation](http://www.spischolar.com/journal/detail/5dbfa196-7f0d-47a0-a167-e9bed34322a4?batchId=22643d67ef0f5de00cc00f10eab69684) | 1522-6514 | 1.77 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713610150~db=all) |
| 122 | [Environmental technology](http://www.spischolar.com/journal/detail/840e68cc-fe19-4e57-9e8e-9bbd7928ce6b?batchId=22643d67ef0f5de00cc00f10eab69684) | 0959-3330 | 1.751 | [期刊官网](http://www.informaworld.com/smpp/title~content=t791546829~db=all) |
| 123 | [Frontiers of Environmental Science & Engineering](http://www.spischolar.com/journal/detail/51cd4caa-904b-41a4-b178-1509f421b058?batchId=22643d67ef0f5de00cc00f10eab69684) | 2095-2201 | 1.716 | [期刊官网](http://www.springer.com/journal/11783) |
| 124 | [Water, Air, and Soil Pollution](http://www.spischolar.com/journal/detail/052e5b75-376b-4d1b-a1be-ded8f9c26428?batchId=22643d67ef0f5de00cc00f10eab69684) | 0049-6979 | 1.702 | [期刊官网](http://link.springer.com/journal/11270) |
| 125 | [Journal of Hydrologic Engineering - ASCE](http://www.spischolar.com/journal/detail/93c40000-2b70-4958-95bd-f17507c41465?batchId=22643d67ef0f5de00cc00f10eab69684) | 1084-0699 | 1.694 | [期刊官网](http://ascelibrary.org/journal/jhyeff) |
| 126 | [Environmental Monitoring and Assessment](http://www.spischolar.com/journal/detail/581a8f1d-efd2-4d16-a60f-dc9d28bcc3a1?batchId=22643d67ef0f5de00cc00f10eab69684) | 0167-6369 | 1.687 | [期刊官网](http://link.springer.com/journal/10661) |
| 127 | [Utilities Policy](http://www.spischolar.com/journal/detail/f9dd9859-4cd4-41f2-b816-dc692013f2e3?batchId=22643d67ef0f5de00cc00f10eab69684) | 0957-1787 | 1.682 | [期刊官网](http://www.journals.elsevier.com/utilities-policy/) |
| 128 | [Journal of Atmospheric Chemistry](http://www.spischolar.com/journal/detail/d488073e-dfd7-4a40-8e59-ead13e081664?batchId=22643d67ef0f5de00cc00f10eab69684) | 0167-7764 | 1.681 | [期刊官网](http://link.springer.com/journal/10874) |
| 129 | [Greenhouse Gases: Science and Technology](http://www.spischolar.com/journal/detail/58301d80-ca70-4f7e-a8ad-18435880aa3d?batchId=22643d67ef0f5de00cc00f10eab69684) | 2152-3878 | 1.676 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)2152-3878) |
| 130 | [Environmental Progress & Sustainable Energy](http://www.spischolar.com/journal/detail/897f2b4d-5e59-42a5-8e01-6e97f80848cf?batchId=22643d67ef0f5de00cc00f10eab69684) | 1944-7442 | 1.672 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1944-7450) |
| 131 | [Carbon Management](http://www.spischolar.com/journal/detail/9da80ce8-0e06-416d-a0ef-d1e9e942b86f?batchId=22643d67ef0f5de00cc00f10eab69684) | 1758-3004 | 1.661 | [期刊官网](http://www.tandfonline.com/toc/tcmt20/current) |
| 132 | [Natural Resources Forum](http://www.spischolar.com/journal/detail/5bee384b-a2ab-4d8c-8630-d941c021c4d7?batchId=22643d67ef0f5de00cc00f10eab69684) | 0165-0203 | 1.659 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1477-8947) |
| 133 | [Journal of Radiological Protection](http://www.spischolar.com/journal/detail/b7108800-c04a-45b3-ab8a-2100c3a37589?batchId=22643d67ef0f5de00cc00f10eab69684) | 0952-4746 | 1.657 | [期刊官网](http://www.iop.org/EJ/journal/JRP) |
| 134 | [Geocarto International](http://www.spischolar.com/journal/detail/4fbcd1be-66b6-4ff6-9ace-3dd564623dc0?batchId=22643d67ef0f5de00cc00f10eab69684) | 1010-6049 | 1.646 | [期刊官网](http://www.informaworld.com/smpp/title~content=t759156373~db=all) |
| 135 | [SAR and QSAR in Environmental Research](http://www.spischolar.com/journal/detail/eea73467-02bb-49b5-8a64-2a7f2a528a31?batchId=22643d67ef0f5de00cc00f10eab69684) | 1062-936X | 1.642 | [期刊官网](http://www.tandf.co.uk/journals/titles/1062936x.asp) |
| 136 | [Atmospheric Pollution Research](http://www.spischolar.com/journal/detail/35e58e90-c3fa-47ef-84e1-80a436caa9fe?batchId=22643d67ef0f5de00cc00f10eab69684) | 1309-1042 | 1.637 | [期刊官网](http://www.atmospolres.com/) |
| 137 | [Journal of Hydroinformatics](http://www.spischolar.com/journal/detail/b9fb064d-23f8-45f2-8c71-b75bb0ec03d3?batchId=22643d67ef0f5de00cc00f10eab69684) | 1464-7141 | 1.634 | [期刊官网](http://www.iwaponline.com/jh/default.htm) |
| 138 | [Journal of Material Cycles and Waste Management](http://www.spischolar.com/journal/detail/e4d8fcab-1fa6-426d-83a5-16dc073e82c8?batchId=22643d67ef0f5de00cc00f10eab69684) | 1438-4957 | 1.604 | [期刊官网](http://www.springer.com/engineering/civil+engineering/journal/10163) |
| 139 | [Environmental Fluid Mechanics](http://www.spischolar.com/journal/detail/bf732985-bba2-4657-89d9-ce442b2ba9f0?batchId=22643d67ef0f5de00cc00f10eab69684) | 1567-7419 | 1.603 | [期刊官网](http://www.springer.com/earth+sciences+and+geography/journal/10652) |
| 140 | [Climate Research](http://www.spischolar.com/journal/detail/6f84a648-4053-4511-8a92-e86f94e39497?batchId=22643d67ef0f5de00cc00f10eab69684) | 0936-577X | 1.578 | [期刊官网](http://www.int-res.com/journals/cr/cr-home/) |
| 141 | [GAIA-Ecological Perspectives for Science and Society](http://www.spischolar.com/journal/detail/e3dc9a28-c95a-4a69-bbd5-4fb8c0f3af8b?batchId=22643d67ef0f5de00cc00f10eab69684) | 0940-5550 | 1.575 | [期刊官网](http://www.oekom.de/ojs/index.php?journal=gaia) |
| 142 | [Wetlands](http://www.spischolar.com/journal/detail/3958c2da-247b-4930-928b-a5c7a053f99d?batchId=22643d67ef0f5de00cc00f10eab69684) | 0277-5212 | 1.573 | [期刊官网](http://link.springer.com/journal/13157) |
| 143 | [Journal of the Air and Waste Management Association](http://www.spischolar.com/journal/detail/5565f2f3-2b61-4182-ac60-69721ce9d9f7?batchId=22643d67ef0f5de00cc00f10eab69684) | 1096-2247 | 1.57 | [期刊官网](http://www.tandfonline.com/toc/uawm20/current#.VQEKMfmUc70) |
| 144 | [Environmental Earth Sciences](http://www.spischolar.com/journal/detail/574a8fc5-01d3-4eb5-885b-db3f1da924b3?batchId=22643d67ef0f5de00cc00f10eab69684) | 1866-6280 | 1.569 | [期刊官网](http://www.springer.com/earth+sciences+and+geography/geology/journal/12665) |
| 145 | [Human and Ecological Risk Assessment (HERA)](http://www.spischolar.com/journal/detail/e36e4ff0-bbc5-4f52-8c60-5b1f893b3274?batchId=22643d67ef0f5de00cc00f10eab69684) | 1080-7039 | 1.56 | [期刊官网](http://www.tandfonline.com/toc/bher20/current#.VTC1XTSUfqM) |
| 146 | [Journal of Environmental Engineering](http://www.spischolar.com/journal/detail/fe5d3cb4-c79e-46c6-85a0-6bf9d8e6808b?batchId=22643d67ef0f5de00cc00f10eab69684) | 0733-9372 | 1.541 | [期刊官网](http://ascelibrary.org/journal/joeedu) |
| 147 | [Environmetrics](http://www.spischolar.com/journal/detail/45b2feac-5b87-46cb-9f6c-eef3fbbe2c70?batchId=22643d67ef0f5de00cc00f10eab69684) | 1180-4009 | 1.532 | [期刊官网](http://www3.interscience.wiley.com/journal/6285/home) |
| 148 | [Wetlands Ecology and Management](http://www.spischolar.com/journal/detail/635df491-d01e-440c-ad30-0df2888b9944?batchId=22643d67ef0f5de00cc00f10eab69684) | 0923-4861 | 1.508 | [期刊官网](http://www.springer.com/journal/11273) |
| 149 | [International Journal of Sediment Research](http://www.spischolar.com/journal/detail/f87c853c-881a-48bf-a49d-e2cbe170408c?batchId=22643d67ef0f5de00cc00f10eab69684) | 1001-6279 | 1.494 | [期刊官网](http://www.journals.elsevier.com/international-journal-of-sediment-research/) |
| 150 | [International Journal of Environmental Health Research](http://www.spischolar.com/journal/detail/18658833-5e10-4342-80cb-590bbee493ce?batchId=22643d67ef0f5de00cc00f10eab69684) | 0960-3123 | 1.485 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713425582~db=all) |
| 151 | [Geomicrobiology Journal](http://www.spischolar.com/journal/detail/a5ffa736-39c6-470a-84c2-d1d299fcdcf7?batchId=22643d67ef0f5de00cc00f10eab69684) | 0149-0451 | 1.485 | [期刊官网](http://www.tandfonline.com/toc/ugmb20/current) |
| 152 | [Clean - Soil, Air, Water](http://www.spischolar.com/journal/detail/6717164c-2e80-4fdb-8e20-ea1ebdc208ba?batchId=22643d67ef0f5de00cc00f10eab69684) | 1863-0650 | 1.473 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1863-0669) |
| 153 | [Chemistry and Ecology](http://www.spischolar.com/journal/detail/ad92c137-1902-4415-80c7-7ddc04f01901?batchId=22643d67ef0f5de00cc00f10eab69684) | 0275-7540 | 1.463 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713455114~db=all) |
| 154 | [Antarctic Science](http://www.spischolar.com/journal/detail/aeee090d-6899-4c60-b08c-69c28522917c?batchId=22643d67ef0f5de00cc00f10eab69684) | 0954-1020 | 1.461 | [期刊官网](http://journals.cambridge.org/action/displayJournal?jid=ANS) |
| 155 | [Journal of Hydro-environment Research](http://www.spischolar.com/journal/detail/a2e769c7-a783-4131-ae98-4b0cdd69c5cd?batchId=22643d67ef0f5de00cc00f10eab69684) | 1570-6443 | 1.429 | [期刊官网](http://www.journals.elsevier.com/journal-of-hydro-environment-research/) |
| 156 | [Environmental Engineering Science](http://www.spischolar.com/journal/detail/a7f5e048-69ba-4596-ac63-3342e6e771dc?batchId=22643d67ef0f5de00cc00f10eab69684) | 1092-8758 | 1.426 | [期刊官网](http://www.liebertpub.com/overview/environmental-engineering-science/15/) |
| 157 | [Journal of Environmental Science and Health, Part A: Toxic/Hazardous Substances and Environmental Engineering](http://www.spischolar.com/journal/detail/564d3b0e-7ea9-461d-a6f8-8af0ba481200?batchId=22643d67ef0f5de00cc00f10eab69684) | 1093-4529 | 1.425 | [期刊官网](http://www.tandfonline.com/toc/lesa20/current#.VVmZt_mUc70) |
| 158 | [Bulletin of Environmental Contamination and Toxicology](http://www.spischolar.com/journal/detail/b64c2bb2-b82a-49b7-9d56-852818f3c1f1?batchId=22643d67ef0f5de00cc00f10eab69684) | 0007-4861 | 1.412 | [期刊官网](http://link.springer.com/journal/128) |
| 159 | [Isotopes in Environmental and Health Studies](http://www.spischolar.com/journal/detail/c3a99dcf-ce60-4968-ac25-615d6f889a4d?batchId=22643d67ef0f5de00cc00f10eab69684) | 1025-6016 | 1.386 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713643233~db=all) |
| 160 | [Journal of Environmental Science and Health - Part B Pesticides, Food Contaminants, and Agricultural Wastes](http://www.spischolar.com/journal/detail/768ed1d1-42a4-41f1-be09-1bb25b28516d?batchId=22643d67ef0f5de00cc00f10eab69684) | 0360-1234 | 1.362 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713597269~db=all) |
| 161 | [Archives of Environmental and Occupational Health](http://www.spischolar.com/journal/detail/0824828b-fbc6-4ea2-8ae5-f29f240b5c7d?batchId=22643d67ef0f5de00cc00f10eab69684) | 1933-8244 | 1.347 | [期刊官网](http://www.tandfonline.com/toc/vaeh20/current#.VSXfIDSUfqM) |
| 162 | [Waste and Biomass Valorization](http://www.spischolar.com/journal/detail/d7557fb0-3b5d-4c81-aa75-a1abb8a09e15?batchId=22643d67ef0f5de00cc00f10eab69684) | 1877-2641 | 1.337 | [期刊官网](http://www.springer.com/journal/12649) |
| 163 | [Coastal Management](http://www.spischolar.com/journal/detail/d695c0d0-0ebb-4ac8-aa83-b6dfd7eca8ea?batchId=22643d67ef0f5de00cc00f10eab69684) | 0892-0753 | 1.303 | [期刊官网](http://www.tandfonline.com/toc/ucmg20/current#.VSc7ZTSUfqM) |
| 164 | [Health Physics](http://www.spischolar.com/journal/detail/20147a52-a328-45c1-a644-20cb90684969?batchId=22643d67ef0f5de00cc00f10eab69684) | 0017-9078 | 1.276 | [期刊官网](http://journals.lww.com/health-physics/pages/default.aspx) |
| 165 | [Soil Science and Plant Nutrition](http://www.spischolar.com/journal/detail/f8cbe44b-73d2-4855-bf4e-7a19914a2dd8?batchId=22643d67ef0f5de00cc00f10eab69684) | 0038-0768 | 1.251 | [期刊官网](http://www.tandfonline.com/toc/tssp20/current) |
| 166 | [International Journal of Environmental Analytical Chemistry](http://www.spischolar.com/journal/detail/1afe7e7a-fdba-447a-9e62-f71b5c937a61?batchId=22643d67ef0f5de00cc00f10eab69684) | 0306-7319 | 1.208 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713640455~db=all) |
| 167 | [Soil and Sediment Contamination](http://www.spischolar.com/journal/detail/1cd1d6db-252a-4b4f-88c9-09abf03beabe?batchId=22643d67ef0f5de00cc00f10eab69684) | 1532-0383 | 1.207 | [期刊官网](http://www.tandfonline.com/toc/bssc20/current) |
| 168 | [Journal of Occupational and Environmental Hygiene](http://www.spischolar.com/journal/detail/60d9f505-3495-47d7-a15c-e5754705a9c4?batchId=22643d67ef0f5de00cc00f10eab69684) | 1545-9624 | 1.2 | [期刊官网](http://www.tandfonline.com/toc/uoeh20/current) |
| 169 | [Water Science and Technology](http://www.spischolar.com/journal/detail/37bea722-b6a4-48fe-b1f9-4c4b7dcc6a8d?batchId=22643d67ef0f5de00cc00f10eab69684) | 0273-1223 | 1.197 | [期刊官网](http://www.iwaponline.com/wst/default.htm) |
| 170 | [Journal of Health, Population and Nutrition](http://www.spischolar.com/journal/detail/89016243-712f-4dba-a2e9-d30d26bb6865?batchId=22643d67ef0f5de00cc00f10eab69684) | 1606-0997 | 1.187 | [期刊官网](http://www.jhpn.net/index.php/jhpn) |
| 171 | [Industrial Health](http://www.spischolar.com/journal/detail/30b2c3fb-2515-42fc-964b-1630997fd58b?batchId=22643d67ef0f5de00cc00f10eab69684) | 0019-8366 | 1.168 | [期刊官网](http://www.jniosh.go.jp/oldsite/old/niih/jp/indu_hel/index.html) |
| 172 | [Arctic](http://www.spischolar.com/journal/detail/8da3a04e-6378-4bce-aed8-b2c6429895a5?batchId=22643d67ef0f5de00cc00f10eab69684) | 0004-0843 | 1.165 | [期刊官网](http://arctic.ucalgary.ca/about-arctic-journal) |
| 173 | [Journal of Agricultural and Environmental Ethics](http://www.spischolar.com/journal/detail/0ea0a49e-6ef8-45ce-8a25-c16f95d2c4e8?batchId=22643d67ef0f5de00cc00f10eab69684) | 1187-7863 | 1.162 | [期刊官网](http://link.springer.com/journal/10806) |
| 174 | [Chinese Geographical Science](http://www.spischolar.com/journal/detail/81b0acb8-041d-477a-9534-c9d288226b45?batchId=22643d67ef0f5de00cc00f10eab69684) | 1002-0063 | 1.154 | [期刊官网](http://egeoscien.neigae.ac.cn/EN/volumn/volumn_1194_abs.shtml) |
| 175 | [Mountain Research and Development](http://www.spischolar.com/journal/detail/cd2ad58c-6154-4fc8-9136-0258a32c19f6?batchId=22643d67ef0f5de00cc00f10eab69684) | 0276-4741 | 1.149 | [期刊官网](http://www.mrd-journal.org/) |
| 176 | [Mires and Peat](http://www.spischolar.com/journal/detail/0797d538-0335-4df4-a7f6-81ee9a5eddb0?batchId=22643d67ef0f5de00cc00f10eab69684) | 1819-754X | 1.129 | [期刊官网](http://www.mires-and-peat.net/) |
| 177 | [Journal of Applied Remote Sensing](http://www.spischolar.com/journal/detail/d074f44d-bedf-48a8-b4de-11ab6b09a315?batchId=22643d67ef0f5de00cc00f10eab69684) | 1931-3195 | 1.107 | [期刊官网](http://spie.org/x3636.xml) |
| 178 | [Bioremediation Journal](http://www.spischolar.com/journal/detail/dd8bb456-e2b0-422b-9c32-c07538122233?batchId=22643d67ef0f5de00cc00f10eab69684) | 1088-9868 | 1.098 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713400853~db=all) |
| 179 | [Environmental Engineering and Management Journal](http://www.spischolar.com/journal/detail/dc50ad87-d431-47ea-a513-aac104516ab7?batchId=22643d67ef0f5de00cc00f10eab69684) | 1582-9596 | 1.096 | [期刊官网](http://omicron.ch.tuiasi.ro/EEMJ/) |
| 180 | [International Journal of Mining, Reclamation and Environment](http://www.spischolar.com/journal/detail/7d431c24-320d-4f74-8ddb-022a6a3e1767?batchId=22643d67ef0f5de00cc00f10eab69684) | 1748-0930 | 1.078 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713658227~db=all) |
| 181 | [Water and Environment Journal](http://www.spischolar.com/journal/detail/8354ef6f-94bb-48cd-8615-dec2d3441b15?batchId=22643d67ef0f5de00cc00f10eab69684) | 1747-6585 | 1.063 | [期刊官网](http://www.wiley.com/bw/journal.asp?ref=1747-6585) |
| 182 | [Chemical Speciation and Bioavailability](http://www.spischolar.com/journal/detail/2ee257bc-ff0f-4b82-8536-4c892ff782cd?batchId=22643d67ef0f5de00cc00f10eab69684) | 0954-2299 | 1.054 | [期刊官网](http://www.sciencereviews2000.co.uk/view/journal/chemical-speciation-and-bioavailability) |
| 183 | [Journal of Water and Health](http://www.spischolar.com/journal/detail/247f0cb4-29ff-48e9-aed8-071cc83631c7?batchId=22643d67ef0f5de00cc00f10eab69684) | 1477-8920 | 1.041 | [期刊官网](http://www.iwaponline.com/jwh/) |
| 184 | [Environmental Modeling and Assessment](http://www.spischolar.com/journal/detail/14333c5f-ff24-4092-9ce7-5bfdc7f40e5b?batchId=22643d67ef0f5de00cc00f10eab69684) | 1420-2026 | 1.023 | [期刊官网](http://link.springer.com/journal/10666) |
| 185 | [Journal of Mountain Science](http://www.spischolar.com/journal/detail/0415357b-9d93-4c40-9575-09ed264dc030?batchId=22643d67ef0f5de00cc00f10eab69684) | 1672-6316 | 1.016 | [期刊官网](http://www.springer.com/earth+sciences+and+geography/journal/11629) |
| 186 | [Arid Land Research and Management](http://www.spischolar.com/journal/detail/a0e82c92-92c1-4285-906a-1c50e17d50e7?batchId=22643d67ef0f5de00cc00f10eab69684) | 1532-4982 | 1.015 | [期刊官网](http://www.tandfonline.com/toc/uasr20/current) |
| 187 | [African Journal of Range & Forage Science](http://www.spischolar.com/journal/detail/989ea62e-82d0-4832-a414-c1aa067500b8?batchId=22643d67ef0f5de00cc00f10eab69684) | 1022-0119 | 0.961 | [期刊官网](http://www.tandfonline.com/toc/tarf20/current) |
| 188 | [Journal of Coastal Conservation](http://www.spischolar.com/journal/detail/939414a8-780b-49ec-b589-2e5b4b0196f2?batchId=22643d67ef0f5de00cc00f10eab69684) | 1400-0350 | 0.959 | [期刊官网](http://www.springer.com/journal/11852) |
| 189 | [Web Ecology](http://www.spischolar.com/journal/detail/945a3e52-c4a9-400b-b5a9-79daa9008f6e?batchId=22643d67ef0f5de00cc00f10eab69684) | 1399-1183 | 0.941 | [期刊官网](http://www.web-ecology.net/) |
| 190 | [International Journal of Environmental Research](http://www.spischolar.com/journal/detail/0dd9491c-2a65-4f9e-b66e-aed89191a0dc?batchId=22643d67ef0f5de00cc00f10eab69684) | 1735-6865 | 0.927 | [期刊官网](http://ijer.ut.ac.ir/) |
| 191 | [Journal of Environmental Health](http://www.spischolar.com/journal/detail/8bffc12c-c1fe-41f3-9a63-26ae94f2013d?batchId=22643d67ef0f5de00cc00f10eab69684) | 0022-0892 | 0.927 | [期刊官网](http://www.neha.org/JEH/) |
| 192 | [Radiation Protection Dosimetry](http://www.spischolar.com/journal/detail/12076bfe-27ea-4c27-a29f-cfe6c60ef3b7?batchId=22643d67ef0f5de00cc00f10eab69684) | 0144-8420 | 0.917 | [期刊官网](http://rpd.oxfordjournals.org/) |
| 193 | [Journal of Coastal Research](http://www.spischolar.com/journal/detail/7f222edb-9923-483a-892f-8ce17496fd8d?batchId=22643d67ef0f5de00cc00f10eab69684) | 0749-0208 | 0.915 | [期刊官网](http://www.jcronline.org/) |
| 194 | [Polar Record](http://www.spischolar.com/journal/detail/1b05d691-d9a0-497e-a147-fb082780cf7c?batchId=22643d67ef0f5de00cc00f10eab69684) | 0032-2474 | 0.914 | [期刊官网](http://journals.cambridge.org/action/displayJournal?jid=POL) |
| 195 | [Water Environment Research](http://www.spischolar.com/journal/detail/07cd81f1-4d53-4f98-899a-dbedeb63d631?batchId=22643d67ef0f5de00cc00f10eab69684) | 1061-4303 | 0.91 | [期刊官网](http://www.wef.org/wer/) |
| 196 | [Ozone: Science and Engineering](http://www.spischolar.com/journal/detail/6c917d44-2a13-428c-90cd-603256c4ec88?batchId=22643d67ef0f5de00cc00f10eab69684) | 0191-9512 | 0.892 | [期刊官网](http://www.tandfonline.com/toc/bose20/current#.VQEK7_mUc70) |
| 197 | [Carpathian Journal of Earth and Environmental Sciences](http://www.spischolar.com/journal/detail/5d06f63e-7686-4d9e-8540-5bc74b76bbbe?batchId=22643d67ef0f5de00cc00f10eab69684) | 1842-4090 | 0.88 | [期刊官网](http://www.ubm.ro/sites/CJEES/) |
| 198 | [Environmental Forensics](http://www.spischolar.com/journal/detail/1c53db3c-ed7b-4786-9c4f-bf35167ab7fb?batchId=22643d67ef0f5de00cc00f10eab69684) | 1527-5922 | 0.85 | [期刊官网](http://www.tandfonline.com/toc/uenf20/current) |
| 199 | [Annals of Agricultural and Environmental Medicine](http://www.spischolar.com/journal/detail/017300f2-3b88-4cf9-849e-9759c628bedc?batchId=22643d67ef0f5de00cc00f10eab69684) | 1232-1966 | 0.829 | [期刊官网](http://www.aaem.pl/) |
| 200 | [Toxicological and Environmental Chemistry](http://www.spischolar.com/journal/detail/6a26da0e-233a-4e9f-b63a-9a612aedad30?batchId=22643d67ef0f5de00cc00f10eab69684) | 0277-2248 | 0.795 | [期刊官网](http://www.tandfonline.com/toc/gtec20/current#.Vhsk6tJAUzA) |
| 201 | [Polish Journal of Environmental Studies](http://www.spischolar.com/journal/detail/95471d87-9f01-4af0-9c65-d4f8d399ea2b?batchId=22643d67ef0f5de00cc00f10eab69684) | 1230-1485 | 0.793 | [期刊官网](http://www.pjoes.com/) |
| 202 | [Journal of Environmental Protection and Ecology](http://www.spischolar.com/journal/detail/eacc4799-9570-4eec-80b3-71acc37b9cf9?batchId=22643d67ef0f5de00cc00f10eab69684) | 1311-5065 | 0.774 | [期刊官网](http://www.jepe-journal.info/) |
| 203 | [Aquatic Ecosystem Health and Management](http://www.spischolar.com/journal/detail/1807f96b-a8d8-47b9-a884-20537cabf18c?batchId=22643d67ef0f5de00cc00f10eab69684) | 1463-4988 | 0.742 | [期刊官网](http://www.informaworld.com/smpp/title~content=t713393886~db=all) |
| 204 | [Physical Geography](http://www.spischolar.com/journal/detail/c3d87124-42ac-4dda-bd5b-5d591de6971b?batchId=22643d67ef0f5de00cc00f10eab69684) | 0272-3646 | 0.741 | [期刊官网](http://www.tandfonline.com/toc/tphy20/current#.VQKNQvmUc70) |
| 205 | [Journal of the Indian Society of Remote Sensing](http://www.spischolar.com/journal/detail/415cc611-0b5a-44f4-8e23-c970c91263d5?batchId=22643d67ef0f5de00cc00f10eab69684) | 0255-660X | 0.725 | [期刊官网](http://www.springer.com/earth+sciences+and+geography/journal/12524) |
| 206 | [Ecological Chemistry and Engineering S](http://www.spischolar.com/journal/detail/34eef04f-e1cb-4feb-a35d-b00cdc54eeda?batchId=22643d67ef0f5de00cc00f10eab69684) | 1898-6196 | 0.717 | [期刊官网](http://www.degruyter.com/view/j/eces) |
| 207 | [Archives of Environmental Protection](http://www.spischolar.com/journal/detail/801db985-c885-4418-9fe8-7f041a646615?batchId=22643d67ef0f5de00cc00f10eab69684) | 2083-4772 | 0.708 | [期刊官网](http://www.degruyter.com/view/j/aep) |
| 208 | [Rocznik Ochrona Srodowiska](http://www.spischolar.com/journal/detail/a08fdc9a-16f8-4e68-8e81-933f78e93dfe?batchId=22643d67ef0f5de00cc00f10eab69684) | 1506-218X | 0.705 | [期刊官网](http://ros.edu.pl/index.php/RO) |
| 209 | [Journal of Environmental Biology](http://www.spischolar.com/journal/detail/1759347a-638a-4037-b197-644a0e9b082a?batchId=22643d67ef0f5de00cc00f10eab69684) | 0254-8704 | 0.697 | [期刊官网](http://www.jeb.co.in/) |
| 210 | [Environmental and Ecological Statistics](http://www.spischolar.com/journal/detail/dc0edad4-7345-4b41-8b55-63f3648886d2?batchId=22643d67ef0f5de00cc00f10eab69684) | 1352-8505 | 0.688 | [期刊官网](http://www.springer.com/life+sciences/ecology/journal/10651) |
| 211 | [Applied Ecology and Environmental Research](http://www.spischolar.com/journal/detail/b16b1ff5-3ba9-49f7-b98c-d6ac3d196f03?batchId=22643d67ef0f5de00cc00f10eab69684) | 1589-1623 | 0.681 |  |
| 212 | [Global Nest Journal](http://www.spischolar.com/journal/detail/dbd4dd74-8381-4651-a8a2-00ebc25856c7?batchId=22643d67ef0f5de00cc00f10eab69684) | 1790-7632 | 0.665 | [期刊官网](http://journal.gnest.org/) |
| 213 | [International Journal of Global Warming](http://www.spischolar.com/journal/detail/0190c813-2a6b-4c0f-b35b-a5495c4f40bd?batchId=22643d67ef0f5de00cc00f10eab69684) | 1758-2083 | 0.66 | [期刊官网](http://www.inderscience.com/jhome.php?jcode=ijgw) |
| 214 | [Journal of Elementology](http://www.spischolar.com/journal/detail/594b484d-495f-4764-a86f-cdaed2ef2b23?batchId=22643d67ef0f5de00cc00f10eab69684) | 1644-2296 | 0.641 | [期刊官网](http://www.uwm.edu.pl/jold/) |
| 215 | [Journal of Environmental Engineering and Landscape Management](http://www.spischolar.com/journal/detail/88598c50-7a8d-4d73-87d1-0296f8baeeac?batchId=22643d67ef0f5de00cc00f10eab69684) | 1648-6897 | 0.635 | [期刊官网](http://www.tandfonline.com/toc/teel20/current) |
| 216 | [Water Science and Technology: Water Supply](http://www.spischolar.com/journal/detail/e398494a-dc5c-4897-bd4d-98c262781928?batchId=22643d67ef0f5de00cc00f10eab69684) | 1606-9749 | 0.573 | [期刊官网](http://www.iwaponline.com/ws/default.htm) |
| 217 | [Grundwasser](http://www.spischolar.com/journal/detail/43408291-e037-4328-a11a-933a8a86ed3e?batchId=22643d67ef0f5de00cc00f10eab69684) | 1430-483X | 0.514 | [期刊官网](http://link.springer.com/journal/767) |
| 218 | [Biotechnology, Agronomy and Society and Environment](http://www.spischolar.com/journal/detail/9fc24299-715b-44ed-9dc8-282f2363a1f2?batchId=22643d67ef0f5de00cc00f10eab69684) | 1370-6233 | 0.433 | [期刊官网](http://www.pressesagro.be/base/index.php/base) |
| 219 | [Natural Resource Modelling](http://www.spischolar.com/journal/detail/ca0b19c9-f0f5-4c49-abc5-c323637fada4?batchId=22643d67ef0f5de00cc00f10eab69684) | 0890-8575 | 0.426 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1939-7445) |
| 220 | [Fresenius Environmental Bulletin](http://www.spischolar.com/journal/detail/b638ff96-6431-48dc-89cd-1ceddd6ef940?batchId=22643d67ef0f5de00cc00f10eab69684) | 1018-4619 | 0.425 | [期刊官网](http://www.psp-parlar.de/feb_auswahl.asp) |
| 221 | [Radioprotection](http://www.spischolar.com/journal/detail/d431a0d6-2eb5-4caf-891a-8777e82a65d2?batchId=22643d67ef0f5de00cc00f10eab69684) | 0033-8451 | 0.388 | [期刊官网](http://www.radioprotection.org/) |
| 222 | [Journal of Integrative Environmental Sciences](http://www.spischolar.com/journal/detail/b49ec1cb-e4a0-44b1-9736-ea79962b828d?batchId=22643d67ef0f5de00cc00f10eab69684) | 1943-815X | 0.366 | [期刊官网](http://www.tandfonline.com/toc/nens20/current#.VQKMhvmUc70) |
| 223 | [Journal of Environmental Health Science and Engineering](http://www.spischolar.com/journal/detail/371267c3-60ad-4960-a471-ac942e6f4016?batchId=22643d67ef0f5de00cc00f10eab69684) | 2052-336X | 0.338 | [期刊官网](http://www.springer.com/journal/40201) |
| 224 | [Journal of Environmental Science and Management](http://www.spischolar.com/journal/detail/ff88628d-8f5c-422e-b8e3-4555b7d67e51?batchId=22643d67ef0f5de00cc00f10eab69684) | 0119-1144 | 0.323 | [期刊官网](https://journals.uplb.edu.ph/index.php/JESAM) |
| 225 | [International Journal of Environment and Pollution](http://www.spischolar.com/journal/detail/90d50f43-7df3-4745-9c78-8c1efc43c341?batchId=22643d67ef0f5de00cc00f10eab69684) | 0957-4352 | 0.32 | [期刊官网](http://www.inderscience.com/browse/index.php?journalID=9) |
| 226 | [Biology and Environment](http://www.spischolar.com/journal/detail/8475c17d-5a7e-41c7-b53c-9bef3728d190?batchId=22643d67ef0f5de00cc00f10eab69684) | 0791-7945 | 0.302 | [期刊官网](https://www.ria.ie/biology-and-environment) |
| 227 | [Gefahrstoffe Reinhaltung der Luft](http://www.spischolar.com/journal/detail/54d8b2bd-2fa7-4b11-be6f-1b37585cd9cd?batchId=22643d67ef0f5de00cc00f10eab69684) | 0949-8036 | 0.236 | [期刊官网](http://www.technikwissen.de/gest/impressum.php) |
| 228 | [Italian Journal of Agrometeorology](http://www.spischolar.com/journal/detail/35a8acf3-3345-41f1-8e17-f6ef3d3f4b2a?batchId=22643d67ef0f5de00cc00f10eab69684) | 1824-8705 | 0.2 | [期刊官网](http://www.agrometeorologia.it/joomla/) |
| 229 | [Revista Internacional de Contaminacion Ambiental](http://www.spischolar.com/journal/detail/51024fef-2aff-41f1-acf9-c59daa85ecb9?batchId=22643d67ef0f5de00cc00f10eab69684) | 0188-4999 | 0.19 | [期刊官网](http://www.atmosfera.unam.mx/editorial/rica.html) |

**注：（1）** 上表中刊名字体背景为亮黄色的期刊为 (OA ) 开源期刊。

**（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：

<http://www.spischolar.com/journal/category/list?queryCdt=shouLuSubjects_3_1_SCI-E%5E2016%5EENGINEERING%25320%25310ENVIRONMENTAL&viewStyle=list&authorityDb=SCI-E&subject=ENGINEERING%2C+ENVIRONMENTAL&sort=11&detailYear=2016>