***SCI-E(2016) --> WATER RESOURCES 87本期刊***

**Q1：影响因子为6.942 -2.274的22本期刊;**

**Q2：影响因子为2.229-1.603的23本种期刊;**

**Q3：影响因子为1.596-0.958的20本种期刊;**

**Q4：影响因子为0.934 -0的22本种期刊.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 序 号 | 刊 名 | ISSN | 影响因子 | 链接 |
| 1 | [Water Research](http://www.spischolar.com/journal/detail/e7c1ea2c-a642-41bb-a778-27a27346461c?batchId=97f9df91aba3a019a1530dd959a88f92) | 0043-1354 | 6.942 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/309/description#description) |
| 2 | [Desalination](http://www.spischolar.com/journal/detail/8b78cf13-d08c-4159-92c6-e2c79ad6e368?batchId=97f9df91aba3a019a1530dd959a88f92) | 0011-9164 | 5.527 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/502683/description#description) |
| 3 | [Hydrology and Earth System Sciences](http://www.spischolar.com/journal/detail/74cd621d-4f50-4b59-a0b7-a81fe582a6e5?batchId=97f9df91aba3a019a1530dd959a88f92) | 1027-5606 | 4.437 | [期刊官网](http://www.hydrol-earth-syst-sci.net/volumes_and_issues.html) |
| 4 | [Water Resources Research](http://www.spischolar.com/journal/detail/ac4ad939-6fc5-418f-8d9f-082c52e07621?batchId=97f9df91aba3a019a1530dd959a88f92) | 0043-1397 | 4.397 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291944-7973/) |
| 5 | [Journal of Water Resources Planning and Management](http://www.spischolar.com/journal/detail/2578b5b8-3ef7-4fd5-96c6-8b03e8d22913?batchId=97f9df91aba3a019a1530dd959a88f92) | 0733-9496 | 3.537 | [期刊官网](http://ascelibrary.org/journal/jwrmd5) |
| 6 | [Journal of Hydrology](http://www.spischolar.com/journal/detail/286d0995-0fb9-4c86-916a-3d666249b1e6?batchId=97f9df91aba3a019a1530dd959a88f92) | 0022-1694 | 3.483 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/503343/description#description) |
| 7 | [Advances in Water Resources](http://www.spischolar.com/journal/detail/a99a1ceb-efca-4817-b447-8eb874f10f38?batchId=97f9df91aba3a019a1530dd959a88f92) | 0309-1708 | 3.221 | [期刊官网](http://www.journals.elsevier.com/advances-in-water-resources/) |
| 8 | [CATENA](http://www.spischolar.com/journal/detail/63f89dda-7501-4bec-b3fe-ebbf8ffe8a46?batchId=97f9df91aba3a019a1530dd959a88f92) | 0341-8162 | 3.191 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/524609/description#description) |
| 9 | [Aquatic Conservation: Marine and Freshwater Ecosystems](http://www.spischolar.com/journal/detail/076c5655-5a8f-475b-b9c7-273f325d6dad?batchId=97f9df91aba3a019a1530dd959a88f92) | 1052-7613 | 3.13 | [期刊官网](http://www3.interscience.wiley.com/journal/5593/home) |
| 10 | [Journal of Flood Risk Management](http://www.spischolar.com/journal/detail/482a69f3-36ed-40b9-a31d-4d387ec5ad3f?batchId=97f9df91aba3a019a1530dd959a88f92) |  | 3.121 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/%28ISSN%291753-318X) |
| 11 | [Hydrological Processes](http://www.spischolar.com/journal/detail/f176f335-2921-45d0-8380-f4b9dc680815?batchId=97f9df91aba3a019a1530dd959a88f92) | 0885-6087 | 3.014 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291099-1085) |
| 12 | [Environmental Toxicology](http://www.spischolar.com/journal/detail/b375655b-e3ed-4951-82f8-54d5ef82ad15?batchId=97f9df91aba3a019a1530dd959a88f92) | 1520-4081 | 2.937 | [期刊官网](http://www3.interscience.wiley.com/journal/117935719/grouphome/home.html) |
| 13 | [Ecohydrology](http://www.spischolar.com/journal/detail/1b235f2a-d245-43da-97ad-3e2f471ae9e1?batchId=97f9df91aba3a019a1530dd959a88f92) | 1936-0584 | 2.852 | [期刊官网](http://www3.interscience.wiley.com/journal/114209870/home) |
| 14 | [Agricultural Water Management](http://www.spischolar.com/journal/detail/d4862b92-7a58-4374-8c5f-421a8733b139?batchId=97f9df91aba3a019a1530dd959a88f92) | 0378-3774 | 2.848 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/503297/description#description) |
| 15 | [Water Resources Management](http://www.spischolar.com/journal/detail/6ebdbafb-62e3-4eb4-aaa1-19343b255cba?batchId=97f9df91aba3a019a1530dd959a88f92) | 0920-4741 | 2.848 | [期刊官网](http://link.springer.com/journal/11269) |
| 16 | [Environmental Science: Water Research & Technology](http://www.spischolar.com/journal/detail/c7c73f04-a0fa-4ea4-924a-df3470392c85?batchId=97f9df91aba3a019a1530dd959a88f92) | 2053-1400 | 2.817 | [期刊官网](http://pubs.rsc.org/en/journals/journalissues/ew#!recentarticles&adv) |
| 17 | [Urban Water Journal](http://www.spischolar.com/journal/detail/2a6e99b6-eeac-49d0-bc0d-d55e30df14e1?batchId=97f9df91aba3a019a1530dd959a88f92) | 1573-062X | 2.658 | [期刊官网](http://www.informaworld.com/smpp/title~content%3Dt713734575~db%3Dall) |
| 18 | [Stochastic Environmental Research and Risk Assessment](http://www.spischolar.com/journal/detail/ae655048-af9e-40b6-a7ba-e6e1f21bdcbf?batchId=97f9df91aba3a019a1530dd959a88f92) | 1436-3240 | 2.629 | [期刊官网](http://link.springer.com/journal/477) |
| 19 | [Environmental Geochemistry and Health](http://www.spischolar.com/journal/detail/b8cbd88f-255f-437b-bbaa-69d3fe1dc095?batchId=97f9df91aba3a019a1530dd959a88f92) | 0269-4042 | 2.616 | [期刊官网](http://link.springer.com/journal/10653) |
| 20 | [Natural Hazards and Earth System Science](http://www.spischolar.com/journal/detail/07c61c8a-ccc1-4966-8edd-6db5edb7586a?batchId=97f9df91aba3a019a1530dd959a88f92) | 1561-8633 | 2.51 | [期刊官网](http://www.natural-hazards-and-earth-system-sciences.net/) |
| 21 | [Water Alternatives](http://www.spischolar.com/journal/detail/318f948e-e301-4395-b927-a1848055edaf?batchId=97f9df91aba3a019a1530dd959a88f92) | 1965-0175 | 2.5 | [期刊官网](http://www.water-alternatives.org/) |
| 22 | [River Research and Applications](http://www.spischolar.com/journal/detail/32ca18d2-f75e-46bd-aa01-79bb59a3a5f6?batchId=97f9df91aba3a019a1530dd959a88f92) | 1535-1459 | 2.274 | [期刊官网](http://www3.interscience.wiley.com/journal/117935716/grouphome/home.html) |
| 23 | [Journal of Soil and Water Conservation](http://www.spischolar.com/journal/detail/cd33c51b-bec8-4724-8c58-72b9c71f3768?batchId=97f9df91aba3a019a1530dd959a88f92) | 0022-4561 | 2.229 | [期刊官网](http://www.jswconline.org/) |
| 24 | [Hydrological Sciences Journal](http://www.spischolar.com/journal/detail/435fdfa2-a108-439c-b4b3-e37adfcea88f?batchId=97f9df91aba3a019a1530dd959a88f92) | 0262-6667 | 2.222 | [期刊官网](http://www.informaworld.com/smpp/title~content%3Dt911751996) |
| 25 | [Journal of Hydraulic Engineering](http://www.spischolar.com/journal/detail/9ab69455-9f57-44e3-9c5f-151799184102?batchId=97f9df91aba3a019a1530dd959a88f92) | 0733-9429 | 2.183 | [期刊官网](http://ascelibrary.org/journal/jhend8) |
| 26 | [Hydrogeology Journal](http://www.spischolar.com/journal/detail/6c928c3c-775f-48ec-bced-dfa596346249?batchId=97f9df91aba3a019a1530dd959a88f92) | 1431-2174 | 2.109 | [期刊官网](http://www.springer.com/earth%2Bsciences%2B%26%2Bgeography/hydrogeology/journal/10040) |
| 27 | [International Journal of Water Resources Development](http://www.spischolar.com/journal/detail/b68b30bf-e503-4e02-8cdb-401a89f9e15f?batchId=97f9df91aba3a019a1530dd959a88f92) | 0790-0627 | 2.088 | [期刊官网](http://www.tandfonline.com/toc/cijw20/current) |
| 28 | [Groundwater](http://www.spischolar.com/journal/detail/59224b40-f30b-4f2e-99ed-3b2d69c5a2bc?batchId=97f9df91aba3a019a1530dd959a88f92) | 0017-467X | 2.067 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/%28ISSN%291745-6584) |
| 29 | [Journal of Contaminant Hydrology](http://www.spischolar.com/journal/detail/8ba96a23-c8f1-4f8c-9a42-bd509b4a091f?batchId=97f9df91aba3a019a1530dd959a88f92) | 0169-7722 | 2.009 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/503341/description#description) |
| 30 | [Journal of Irrigation and Drainage Engineering](http://www.spischolar.com/journal/detail/5b66aa7d-1bc3-4bcf-97dc-d9c9679fa3a5?batchId=97f9df91aba3a019a1530dd959a88f92) | 0733-9437 | 1.983 | [期刊官网](http://ascelibrary.org/journal/jidedh) |
| 31 | [Vadose Zone Journal](http://www.spischolar.com/journal/detail/524ec5c7-089f-4f52-abff-282fbce0b05e?batchId=97f9df91aba3a019a1530dd959a88f92) | 1539-1663 | 1.932 | [期刊官网](http://vzj.geoscienceworld.org/) |
| 32 | [Ocean & Coastal Management](http://www.spischolar.com/journal/detail/50d15cb1-a6a7-42f6-83ec-30fa62e5b978?batchId=97f9df91aba3a019a1530dd959a88f92) | 0964-5691 | 1.861 | [期刊官网](http://www.journals.elsevier.com/ocean-and-coastal-management/) |
| 33 | [Natural Hazards](http://www.spischolar.com/journal/detail/0a13dc84-3584-4adb-8e03-a691a94168fe?batchId=97f9df91aba3a019a1530dd959a88f92) | 0921-030X | 1.833 | [期刊官网](http://link.springer.com/journal/11069) |
| 34 | [Water](http://www.spischolar.com/journal/detail/dc8ed212-34ed-47f7-aaee-da2d128fe34a?batchId=97f9df91aba3a019a1530dd959a88f92) |  | 1.832 | [期刊官网](http://www.mdpi.com/journal/water/) |
| 35 | [Irrigation Science](http://www.spischolar.com/journal/detail/4a75c1a7-3f5e-4395-b7ea-fb579c804306?batchId=97f9df91aba3a019a1530dd959a88f92) | 0342-7188 | 1.822 | [期刊官网](http://www.springer.com/life%2Bsciences/agriculture/journal/271) |
| 36 | [Hydrology Research](http://www.spischolar.com/journal/detail/be4b1431-3e89-48c7-bbad-18212d6110bc?batchId=97f9df91aba3a019a1530dd959a88f92) | 1998-9563 | 1.754 | [期刊官网](http://www.iwaponline.com/nh/) |
| 37 | [Journal of the American Water Resources Association](http://www.spischolar.com/journal/detail/8f565233-6ef0-45aa-bff9-1c0f812ec5a6?batchId=97f9df91aba3a019a1530dd959a88f92) | 1093-474X | 1.717 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/%28ISSN%291752-1688) |
| 38 | [Geomatics, Natural Hazards and Risk](http://www.spischolar.com/journal/detail/4454cdc2-7570-4b35-83cd-b2887880a887?batchId=97f9df91aba3a019a1530dd959a88f92) | 1947-5705 | 1.71 | [期刊官网](http://www.tandfonline.com/toc/tgnh20/current#.VQaSNPmUc70) |
| 39 | [Water, Air, and Soil Pollution](http://www.spischolar.com/journal/detail/052e5b75-376b-4d1b-a1be-ded8f9c26428?batchId=97f9df91aba3a019a1530dd959a88f92) | 0049-6979 | 1.702 | [期刊官网](http://link.springer.com/journal/11270) |
| 40 | [Journal of Hydrologic Engineering - ASCE](http://www.spischolar.com/journal/detail/93c40000-2b70-4958-95bd-f17507c41465?batchId=97f9df91aba3a019a1530dd959a88f92) | 1084-0699 | 1.694 | [期刊官网](http://ascelibrary.org/journal/jhyeff) |
| 41 | [Journal of Hydrology and Hydromechanics](http://www.spischolar.com/journal/detail/60e1aefc-a820-454d-ac4f-d41bb05135d2?batchId=97f9df91aba3a019a1530dd959a88f92) | 0042-790X | 1.654 | [期刊官网](http://www.ih.savba.sk/jhh/) |
| 42 | [Journal of Hydroinformatics](http://www.spischolar.com/journal/detail/b9fb064d-23f8-45f2-8c71-b75bb0ec03d3?batchId=97f9df91aba3a019a1530dd959a88f92) | 1464-7141 | 1.634 | [期刊官网](http://www.iwaponline.com/jh/default.htm) |
| 43 | [Desalination and Water Treatment](http://www.spischolar.com/journal/detail/f60fa5d3-732c-4949-b768-588b94b6fc0b?batchId=97f9df91aba3a019a1530dd959a88f92) | 1944-3994 | 1.631 | [期刊官网](http://www.tandfonline.com/toc/tdwt20/current#.VPV3ifmUc70) |
| 44 | [Environmental Fluid Mechanics](http://www.spischolar.com/journal/detail/bf732985-bba2-4657-89d9-ce442b2ba9f0?batchId=97f9df91aba3a019a1530dd959a88f92) | 1567-7419 | 1.603 | [期刊官网](http://www.springer.com/earth%2Bsciences%2Band%2Bgeography/journal/10652) |
| 45 | [International Journal of Disaster Risk Reduction](http://www.spischolar.com/journal/detail/87d2438d-c62b-43be-9716-c355d9d2b3a9?batchId=97f9df91aba3a019a1530dd959a88f92) | 2212-4209 | 1.603 | [期刊官网](http://www.journals.elsevier.com/international-journal-of-disaster-risk-reduction/) |
| 46 | [Canadian Water Resources Journal](http://www.spischolar.com/journal/detail/1150524d-0b5a-4d51-bf6d-6f7e77679790?batchId=97f9df91aba3a019a1530dd959a88f92) | 0701-1784 | 1.596 | [期刊官网](http://www.tandfonline.com/toc/tcwr20/current#.VP5JxNKUdzo) |
| 47 | [Environmental Earth Sciences](http://www.spischolar.com/journal/detail/574a8fc5-01d3-4eb5-885b-db3f1da924b3?batchId=97f9df91aba3a019a1530dd959a88f92) | 1866-6280 | 1.569 | [期刊官网](http://www.springer.com/earth%2Bsciences%2Band%2Bgeography/geology/journal/12665) |
| 48 | [Groundwater Monitoring & Remediation](http://www.spischolar.com/journal/detail/4810ad2d-5737-4a89-a82d-ba21b4729a12?batchId=97f9df91aba3a019a1530dd959a88f92) | 1069-3629 | 1.55 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1111/%28ISSN%291745-6592) |
| 49 | [Water International](http://www.spischolar.com/journal/detail/081a76eb-f488-444c-87f6-b35b3efe882a?batchId=97f9df91aba3a019a1530dd959a88f92) | 0250-8060 | 1.538 | [期刊官网](http://www.informaworld.com/smpp/title~content%3Dt792815876~db%3Dall) |
| 50 | [Wetlands Ecology and Management](http://www.spischolar.com/journal/detail/635df491-d01e-440c-ad30-0df2888b9944?batchId=97f9df91aba3a019a1530dd959a88f92) | 0923-4861 | 1.508 | [期刊官网](http://www.springer.com/journal/11273) |
| 51 | [Journal of Waterway, Port, Coastal, and Ocean Engineering](http://www.spischolar.com/journal/detail/0d9ace6c-acef-4d79-8be6-263412a53faf?batchId=97f9df91aba3a019a1530dd959a88f92) | 0733-950X | 1.494 | [期刊官网](http://ascelibrary.org/journal/jwped5) |
| 52 | [International Journal of Sediment Research](http://www.spischolar.com/journal/detail/f87c853c-881a-48bf-a49d-e2cbe170408c?batchId=97f9df91aba3a019a1530dd959a88f92) | 1001-6279 | 1.494 | [期刊官网](http://www.journals.elsevier.com/international-journal-of-sediment-research/) |
| 53 | [Clean - Soil, Air, Water](http://www.spischolar.com/journal/detail/6717164c-2e80-4fdb-8e20-ea1ebdc208ba?batchId=97f9df91aba3a019a1530dd959a88f92) | 1863-0650 | 1.473 | [期刊官网](http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291863-0669) |
| 54 | [Journal of Hydro-environment Research](http://www.spischolar.com/journal/detail/a2e769c7-a783-4131-ae98-4b0cdd69c5cd?batchId=97f9df91aba3a019a1530dd959a88f92) | 1570-6443 | 1.429 | [期刊官网](http://www.journals.elsevier.com/journal-of-hydro-environment-research/) |
| 55 | [Physics and Chemistry of the Earth](http://www.spischolar.com/journal/detail/dd2d93de-d79c-4e07-9e26-5378e4016907?batchId=97f9df91aba3a019a1530dd959a88f92) | 1474-7065 | 1.426 | [期刊官网](http://www.elsevier.com/wps/find/journaldescription.cws_home/413/description#description) |
| 56 | [Natural Hazards Review](http://www.spischolar.com/journal/detail/a4c5c579-460b-4d82-98ab-f3a027d13550?batchId=97f9df91aba3a019a1530dd959a88f92) | 1527-6988 | 1.329 | [期刊官网](http://ascelibrary.org/journal/nhrefo) |
| 57 | [Mine Water and the Environment](http://www.spischolar.com/journal/detail/e93dfb3c-87a9-4765-9e7a-b78980f49429?batchId=97f9df91aba3a019a1530dd959a88f92) | 1025-9112 | 1.278 | [期刊官网](http://www.springer.com/journal/10230) |
| 58 | [Lake and Reservoir Management](http://www.spischolar.com/journal/detail/0275d361-ee93-4935-9488-4e228d06822b?batchId=97f9df91aba3a019a1530dd959a88f92) | 1040-2381 | 1.27 | [期刊官网](http://www.nature.com/am/index.html) |
| 59 | [Journal of Hydraulic Research/De Recherches Hydrauliques](http://www.spischolar.com/journal/detail/ee2d2f35-9025-45c7-9a77-fde62950377e?batchId=97f9df91aba3a019a1530dd959a88f92) | 0022-1686 | 1.268 | [期刊官网](http://www.tandf.co.uk/journals/titles/00221686.asp) |
| 60 | [International Journal of Disaster Risk Science](http://www.spischolar.com/journal/detail/604bd42e-725e-475b-89b7-056bc9e32849?batchId=97f9df91aba3a019a1530dd959a88f92) | 2095-0055 | 1.222 | [期刊官网](http://www.springer.com/13753) |
| 61 | [Water Science and Technology](http://www.spischolar.com/journal/detail/37bea722-b6a4-48fe-b1f9-4c4b7dcc6a8d?batchId=97f9df91aba3a019a1530dd959a88f92) | 0273-1223 | 1.197 | [期刊官网](http://www.iwaponline.com/wst/default.htm) |
| 62 | [Journal of Pipeline Systems Engineering and Practice](http://www.spischolar.com/journal/detail/e3f58508-1ce4-4302-8080-fe7286bdbdad?batchId=97f9df91aba3a019a1530dd959a88f92) | 1949-1190 | 1.17 | [期刊官网](http://ascelibrary.org/journal/jpsea2) |
| 63 | [Water Policy](http://www.spischolar.com/journal/detail/0943bab0-cb90-4ab7-9bdd-9c0fa63ee798?batchId=97f9df91aba3a019a1530dd959a88f92) | 1366-7017 | 1.144 | [期刊官网](http://www.iwaponline.com/wp/default.htm) |
| 64 | [Water and Environment Journal](http://www.spischolar.com/journal/detail/8354ef6f-94bb-48cd-8615-dec2d3441b15?batchId=97f9df91aba3a019a1530dd959a88f92) | 1747-6585 | 1.063 | [期刊官网](http://www.wiley.com/bw/journal.asp?ref=1747-6585) |
| 65 | [Water SA](http://www.spischolar.com/journal/detail/e6171a36-3943-4677-9653-2e3f42fcc158?batchId=97f9df91aba3a019a1530dd959a88f92) | 0378-4738 | 0.958 | [期刊官网](http://www.wrc.org.za/Pages/KH_WaterSA.aspx?dt=5&L0=1&L1=4) |
| 66 | [Soil and Water Research](http://www.spischolar.com/journal/detail/bc27d027-9aed-46da-8d7b-5f4bd03d845e?batchId=97f9df91aba3a019a1530dd959a88f92) | 1801-5395 | 0.934 | [期刊官网](http://www.agriculturejournals.cz/web/swr.htm) |
| 67 | [Irrigation and Drainage](http://www.spischolar.com/journal/detail/89596997-ced3-4226-a0c0-1ca684ca0659?batchId=97f9df91aba3a019a1530dd959a88f92) | 1531-0353 | 0.931 | [期刊官网](http://www3.interscience.wiley.com/journal/77003202/home) |
| 68 | [Journal of Water and Climate Change](http://www.spischolar.com/journal/detail/77324256-e0f8-48e7-a3db-15b2f9b4ca27?batchId=97f9df91aba3a019a1530dd959a88f92) | 2040-2244 | 0.917 | [期刊官网](http://www.iwaponline.com/jwc/) |
| 69 | [Water Environment Research](http://www.spischolar.com/journal/detail/07cd81f1-4d53-4f98-899a-dbedeb63d631?batchId=97f9df91aba3a019a1530dd959a88f92) | 1061-4303 | 0.91 | [期刊官网](http://www.wef.org/wer/) |
| 70 | [Journal of Water Supply: Research and Technology - AQUA](http://www.spischolar.com/journal/detail/ab9ca609-ea2c-45d8-a732-3057dc9e4fb2?batchId=97f9df91aba3a019a1530dd959a88f92) | 0003-7214 | 0.824 | [期刊官网](http://www.iwaponline.com/jws/) |
| 71 | [Journal – American Water Works Association](http://www.spischolar.com/journal/detail/8de18aeb-c376-4267-8db9-d24d0b39b645?batchId=97f9df91aba3a019a1530dd959a88f92) | 0003-150X | 0.722 | [期刊官网](http://www.awwa.org/publications/journal-awwa.aspx) |
| 72 | [Journal of Water Sanitation and Hygiene for Development](http://www.spischolar.com/journal/detail/382f3b3e-2002-487b-924a-665626600408?batchId=97f9df91aba3a019a1530dd959a88f92) | 2043-9083 | 0.688 | [期刊官网](http://www.iwaponline.com/washdev/) |
| 73 | [Journal of Water Reuse and Desalination](http://www.spischolar.com/journal/detail/73ddca92-338b-459e-961d-ab59c0fdb565?batchId=97f9df91aba3a019a1530dd959a88f92) | 2220-1319 | 0.686 | [期刊官网](http://www.iwaponline.com/jwrd/default.htm) |
| 74 | [MEMBRANE WATER TREATMENT](http://www.spischolar.com/journal/detail/f3d2a081-8454-4b45-b84a-51007ce2f4c3?batchId=97f9df91aba3a019a1530dd959a88f92) | 2005-8624 | 0.679 | [期刊官网](http://www.techno-press.org/?journal=mwt&subpage=1) |
| 75 | [China Ocean Engineering](http://www.spischolar.com/journal/detail/7bc39c07-48f8-4d9f-a8b0-ca4b387494f2?batchId=97f9df91aba3a019a1530dd959a88f92) | 0890-5487 | 0.621 | [期刊官网](http://www.chinaoceanengin.cn/) |
| 76 | [Water Science and Technology: Water Supply](http://www.spischolar.com/journal/detail/e398494a-dc5c-4897-bd4d-98c262781928?batchId=97f9df91aba3a019a1530dd959a88f92) | 1606-9749 | 0.573 | [期刊官网](http://www.iwaponline.com/ws/default.htm) |
| 77 | [Water Management](http://www.spischolar.com/journal/detail/c0e534fc-231c-44fc-9ca2-22a6d06374e7?batchId=97f9df91aba3a019a1530dd959a88f92) | 1741-7589 | 0.547 | [期刊官网](http://www.icevirtuallibrary.com/content/serial/wama) |
| 78 | [Grundwasser](http://www.spischolar.com/journal/detail/43408291-e037-4328-a11a-933a8a86ed3e?batchId=97f9df91aba3a019a1530dd959a88f92) | 1430-483X | 0.514 | [期刊官网](http://link.springer.com/journal/767) |
| 79 | [Hydrologie und Wasserbewirtschaftung](http://www.spischolar.com/journal/detail/b892401a-7085-4d56-b2b5-7d29e2837700?batchId=97f9df91aba3a019a1530dd959a88f92) | 1439-1783 | 0.481 | [期刊官网](http://www.hywa-online.de/) |
| 80 | [Water Quality Research Journal of Canada](http://www.spischolar.com/journal/detail/1cd08621-c8d5-402a-bf61-8a8685879511?batchId=97f9df91aba3a019a1530dd959a88f92) | 1201-3080 | 0.444 | [期刊官网](http://www.iwaponline.com/wqrjc/) |
| 81 | [Water Resources](http://www.spischolar.com/journal/detail/3cace133-0940-4685-ae2f-9eb783f4e19f?batchId=97f9df91aba3a019a1530dd959a88f92) | 0097-8078 | 0.388 | [期刊官网](http://www.springer.com/earth%2Bsciences%2B%26%2Bgeography/hydrogeology/journal/11268) |
| 82 | [Houille Blanche](http://www.spischolar.com/journal/detail/c916ad88-6bf7-437d-b2e8-8933d98fa2ff?batchId=97f9df91aba3a019a1530dd959a88f92) | 0018-6368 | 0.326 | [期刊官网](http://www.shf-lhb.org/) |
| 83 | [Proceedings of the Institution of Civil Engineers: Maritime Engineering](http://www.spischolar.com/journal/detail/a8869206-cf84-417f-a9ea-05c2a483c6ae?batchId=97f9df91aba3a019a1530dd959a88f92) | 1741-7597 | 0.286 | [期刊官网](http://www.icevirtuallibrary.com/content/serial/maen) |
| 84 | [Engenharia Sanitaria e Ambiental](http://www.spischolar.com/journal/detail/cc9be9ef-6350-4f91-9c5c-6ee57d6dd5a8?batchId=97f9df91aba3a019a1530dd959a88f92) | 1413-4152 | 0.222 | [期刊官网](http://www.scielo.br/scielo.php?script=sci_serial&pid=1413-4152&lng=en&nrm=iso) |
| 85 | [Wasserwirtschaft](http://www.spischolar.com/journal/detail/3f8ea61f-8caa-4f01-bdf7-0d0032f012f1?batchId=97f9df91aba3a019a1530dd959a88f92) | 0043-0978 | 0.135 | [期刊官网](http://www.springer.com/environment/journal/35147) |
| 86 | [Tecnologia y Ciencias del Agua](http://www.spischolar.com/journal/detail/dc75b979-64d7-4312-b9f2-f528013a4b8e?batchId=97f9df91aba3a019a1530dd959a88f92) | 0187-8336 | 0.096 | [期刊官网](https://www.imta.gob.mx/tyca/) |
| 87 | [Exposure and Health](http://www.spischolar.com/journal/detail/e72b4f90-81b9-406b-bb70-6dbc2e38de3c?batchId=97f9df91aba3a019a1530dd959a88f92) | 2451-9766 | 0 | [期刊官网](http://www.springer.com/journal/12403) |

**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>