2018年JCR中警告的期刊及警告原因

|  |  |  |
| --- | --- | --- |
| **JCR Title** | **Full Title** | **Type** |
| ACTA GEOL SIN-ENGL | Acta Geologica Sinica-English Edition | 自引 |
| BONE RES | Bone Research | Expression of Concern |
| HISPANIA-J DEV INTER | Hispania-A Journal Devoted to the Teaching of Spanish and Portuguese | 自引 |
| INT J CIV ENG | International Journal of Civil Engineering | 自引 |
| INT J MOB COMMUN | International Journal of Mobile Communications | 自引 |
| J APPL GEOPHYS | Journal of Applied Geophysics | 互引 |
| J BIOBASED MATER BIO | Journal of Biobased Materials and Bioenergy | 互引 |
| J BIOMED NANOTECHNOL | Journal of Biomedical Nanotechnology | 互引 |
| J CARDIAC SURG | Journal of Cardiac Surgery | 自引 |
| J GEOPHYS ENG | Journal of Geophysics and Engineering | 互引 |
| J LOW FREQ NOISE V A | Journal of Low Frequency Noise Vibration and Active Control | 自引 |
| J NONLINEAR OPT PHYS | Journal of Nonlinear Optical Physics & Materials | 自引 |
| J SEISM EXPLOR | Journal of Seismic Exploration | 互引 |
| MARIT POLICY MANAG | Maritime Policy & Management | 自引 |
| NANOSCI NANOTECH LET | Nanoscience and Nanotechnology Letters | 互引 |
| OPHTHAL EPIDEMIOL | Ophthalmic Epidemiology | 自引 |
| TRAIN EDUC PROC PSYC | Training and Education in Professional Psychology | 自引 |

## 因自引被警告的期刊及其关键数据点

## 下表列出了每种期刊所属的学科（有的期刊可能包含在多个学科中），**计算期刊引用中自引的百分比**，以及因为自引导致的学科排名的失真率。

**学科排名的失真率**是在对所有JCR学科中所有期刊分析的基础上，纳入和不纳入自引进行排名。失真率等于包括自引和去除自引导致的学科排名变化的百分比。因自引被警告的16种期刊中，自引的阈值为42%，学科排名失真的阈值为25%。

|  |  |  |  |
| --- | --- | --- | --- |
| **Full Title** | **Category** | **% Self cites in JIF numerator** | **% Distortion of category rank** |
| Acta Geologica Sinica-English Edition | Geosciences, Multidisciplinary | 50% | 36% |
| Hispania-A Journal Devoted to the Teaching of Spanish and Portuguese | Linguistics | 94% | 89% |
| International Journal of Civil Engineering | Engineering, Civil | 65% | 35% |
| International Journal of Mobile Communications | Communication | 49% | 28% |
| Journal of Cardiac Surgery | Cardiac & Cardiovascular Systems | 58% | 39% |
| Journal of Cardiac Surgery | Surgery | 58% | 42% |
| Journal of Low Frequency Noise Vibration and Active Control | Acoustics | 64% | 48% |
| Journal of Nonlinear Optical Physics & Materials | Optics | 48% | 26% |
| Journal of Nonlinear Optical Physics & Materials | Physics, Applied | 48% | 26% |
| Maritime Policy & Management | Transportation | 49% | 41% |
| Ophthalmic Epidemiology | Ophthalmology | 42% | 25% |
| Training and Education in Professional Psychology | Psychology, Educational | 52% | 40% |

**因相互引用被警告的期刊及其关键数据点**

下表列出了被引刊和施引刊以及施引刊的引用次数在被引刊期刊影响因子计算中所占的百分比。期刊影响因子年的换算百分比是参考期刊影响因子计算的两年数据中施引刊对被引刊（所有年）引用所占的比例（施引刊对被引刊的所有引用集中在JCR年的比例）。

|  |  |  |  |
| --- | --- | --- | --- |
| **Recipient Journal** | **Donor Journal** | **% JIF Numerator** | **% Exchange to JIF Years** |
| Journal of Seismic Exploration | Journal of Applied Geophysics | 40% | 89% |
| Nanoscience and Nanotechnology Letters | Journal of Biomedical Nanotechnology | 24% | 90% |
| Journal of Seismic Exploration | Journal of Geophysics and Engineering | 20% | 87% |
| Journal of Biobased Materials and Bioenergy | Nanoscience and Nanotechnology Letters | 42% | 94% |
| Bone Research | * Nanoscience and Nanotechnology Letters * Journal of Biomedical Nanotechnology * Journal of Biobased Materials and Bioenergy | 28% | 93% |