

- 14 Robert M, et al. Tidal Eulerian residual currents over a slope: A analytical and numerical frictionless model. *Journal of Physical Oceanography*, 1998, 28(7): 1321
- 15 赵保仁, 等. 渤海的环流、潮余流及其对沉积物分布的影响. *海洋与湖沼*, 1995, 26(5): 466
- 16 王 辉, 等. 渤海三维风生热致潮致 Lagrange 余流数值计算. *海洋学报*, 1993, 15(1): 9
- 17 Smagorinsky J. General circulation experiment with the primitive equations 1. The basic experiment. *Monthly Weather Review*, 1963, 91: 99
- 18 Mellor G L, et al. Development of a turbulence closure model for geophysical fluid problem. *Rev Geophys Space Phys*, 1982, 20: 851
- 19 Liu Z, et al. Tidal deposition systems of China's continental shelf with special reference to the eastern Bohai Sea. *Marine Geology*, 1998, 145: 225
- 20 郭炳火, 等. 海底漂浮物初步实验. *黄渤海海洋*, 1984, 2(2): 71

## 地球科学1993—2003年被引频率位列前20位的期刊

排序	期刊名称	论文数	总被引	平均被引
1	Nature	1271	58534	46.05
2	Science	1334	54228	40.65
3	Bull Amer Meteorol Soc	876	18262	20.85
4	Paleoceanography	688	13590	19.75
5	Global Biogeochem Cycle	769	15058	19.58
6	J Climate	2521	47326	18.77
7	Geochim Cosmochim Acta	3764	60565	16.09
8	Clim Dynam	651	10323	15.86
9	J Geophys Res-Solid Earth	4778	70725	14.80
10	Contrib Mineral Petrol	1174	16877	14.38
11	Earth Planet Sci Lett	3137	44787	14.28
12	J Geophys Res-Atmos	7969	112263	14.09
13	Tectonics	838	11773	14.05
14	J Petrol	820	11474	13.99
15	Deep-sea Res Pt II-Top St Oce	1377	18857	13.69
16	J Atmos Sci	2648	32512	12.28
17	Geology	3467	41329	11.92
18	J Geophys Res-Oceans	3650	43298	11.86
19	J Phys Oceanogr	2049	23127	11.29
20	Geol Soc Amer Bull	1171	13143	11.22

(摘自《英语科技论文撰写与投稿》)

- 1992, 28(3): 829
- 2 Lin C S, et al. Single-wire current-share paralleling of current mode controlled DC power supplies. *IEEE Trans on Industrial Electronics*, 2000, 47(4): 780
- 3 Jovanovic M M, et al. A novel, low-cost implementation of "democratic" load-current sharing of paralleled converter modules. *IEEE Trans on Power Electronics*, 1996, 11(4): 604
- 4 Lloyd D. Average current mode control of switching power supplies. In: Unitrode Application Note U140, Texas: Unitrode Corp, 1999, 356
- 5 Tuladhar A, et al. Control of parallel inverters in distributed AC power systems with consideration of line impedance effect. *IEEE Trans on IA*, 2000, 36(1): 131
- 6 方迎川, 等. 开关DC-DC变换器并联运行问题的研究. 现代雷达, 1998, 20(5): 45
- 7 许化民, 等. 多路输出DC/DC变换器的并联均流. 电力电子技术, 2000, 6(3): 11
- 8 符赞宣, 等. 平均电流模式DC/DC变换器均流控制方法. 清华大学学报(自然科学版), 2003, 43(3): 337
- 9 Zhou X W, et al. A novel current-sharing control technique for low-voltage high-current voltage regulator module applications. *IEEE Trans on Power Electronics*, 2000, 15(6): 1153

## 免疫学 1993—2003 年被引频率位列前 20 位的期刊

排序	期刊名称	论文数	总被引	平均被引
1	Nature	354	85954	242.81
2	Annu Rev Immunol	292	68830	235.72
3	Science	457	94605	207.01
4	Advan Immunol	195	16413	84.17
5	Immunity	1435	108373	75.52
6	Trends Immunol	1012	64148	63.39
7	Proc Nat Acad Sci USA	1497	80727	53.93
8	Curr Opin Immunol	1076	47144	43.81
9	Nat Immunol	472	15717	33.30
10	J Immunol	16951	499084	29.44
11	Immunol Rev	999	27774	27.80
12	Eur J Immunol	5009	124501	24.86
13	J Infec Dis	6171	132946	21.54
14	J Leukocyte Biol	2309	46414	20.10
15	AIDS	3340	63369	18.97
16	Infec Immunity	9785	174746	17.86
17	J Acq Immun Defic Synd Hum R	1394	24483	17.56
18	Int Immunol	2099	36239	17.26
19	Immunology	2736	36700	13.41
20	Clin Experiment Allergy	2297	29326	12.77

(摘自《英语科技论文撰写与投稿》)

- and optical sensors for plant and soil measurements. Transactions of the ASAE, 1994, 37(2): 669
- 10 Woelbecke D M, et al. Shape features for identifying young weeds using image analysis. Transactions of the ASAE, 1995, 38(1): 271
- 11 张健钦, 等. 计算机视觉技术在杂草识别中的应用研究进展. 河北大学学报, 2002, 22(4): 410
- 12 Woelbecke D M, et al. Color indices for weed identification under various soil, residue and lighting conditions. Trans of the ASAE, 1995, 38(1): 259
- 13 崔屹. 图像处理与分析—数学形态学方法及应用. 北京: 科学出版社, 2000. 42
- 14 阮秋琦. 数字图像处理学. 北京: 电子工业出版社, 2001. 325 ~ 330
- 15 Franz E, et al. Algorithms for extracting leaf boundary information from digital images of plant foliage. Transactions of ASAE, 1995, 38(2): 625
- 16 Kenneth R, et al. Digital Image Processing. American: Prentice Hall Inc, 1996. 487~490

## 材料科学 1993—2003 年被引频率位列前 20 位的期刊

排序	期刊名称	论文数	总被引	平均被引
1	Advan Mater	3022	56544	18.71
2	Acta Metall Mater	1183	21347	18.04
3	Chem Mater	5674	81832	14.42
4	J Biomed Mater Res	3032	35836	11.82
5	J Amer Ceram Soc	5696	56053	9.84
6	Biomaterials	3458	32068	9.27
7	Acta Mater	3600	29984	8.33
8	J Mater Chem	4693	38548	8.21
9	Mater Bull	1037	8510	8.21
10	J Mater Res	4977	38084	7.65
11	Diam Relat Mater	3270	23490	7.18
12	J Vac Sci Technol A	5516	39491	7.16
13	Scr Metall Mater	1834	12639	6.89
14	J Vac Sci Technol B	6979	46002	6.59
15	Mater Trans Jpn	1736	10859	6.26
16	Microporous Mesoporous Mat	1444	8609	5.96
17	Metal Mater Trans A	3228	18766	5.81
18	J Mater Sci Mater Med	1539	8799	5.72
19	Polym Eng Sci	2474	13766	5.56
20	Corros Sci	1955	10675	5.46

(摘自《英语科技论文撰写与投稿》)