



暨南大學

JINAN UNIVERSITY

# 国际论文统计与分析年报

2013

暨南大學  
JINAN UNIVERSITY

暨南大学图书馆

# 编 制 说 明

一、《暨南大学国际论文统计与分析年报》统计和分析我校科研人员被六大索引收录的论文情况，客观反映我校的科研现状及水平，为我校管理部门提供科学定量的参考标准，同时也为科研人员提供评价自身学术影响力依据。

二、本年报根据文献计量学方法，统计数据至 2014 年 11 月 1 日 SCIE、SSCI、A&HCI、EI、CPCI-S、CPCI-SSH 六个数据库中，作者单位为暨南大学的 2013 年发表论文并进行分析。

三、本年报统计项目解释如下：

- 论文数：上述六个来源库所收录暨南大学人员发表的文章。
- 论文绝对数：剔除各数据库重复收录后的论文数，即实际发表的论文数。
- 第一/通讯作者论文：第一作者或通讯作者单位为暨南大学的论文。
- 合作论文：暨南大学人员参与合作的非第一/通讯作者论文。

四、以下情况的论文未计入本次统计：

- 作者未署暨南大学为单位的；
- 数据库未标明作者单位为暨南大学的；
- 因数据库著录错漏、滞后等客观原因未检出的；

五、期刊分区：本年报依制作截止时中科院正式发布的标准（2012 年）对 SCIE 期刊予以分区，最新分区请在“图书馆主页—特别栏目—期刊分类目录”查阅

五、为加快《暨南大学国际论文统计与分析年报》的编制速度，图书馆于 2010 年构建了“暨南大学论文资讯网”。该网站是年报的网络版，同时收录了我校社科中文 A 类论文，从而更便捷地反映我校科研现状及水平；该网站是“暨南文库”的有效组成部分，为用户提供浏览和检索平台，进一步促进科研成果的保存、交流和共享。

网址：<http://202.116.13.41/portal/papers/index>

六、编写组衷心感谢暨南大学图书情报委员会全体委员在编写过程中给予的悉心指导；感谢校内各单位老师给予的支持与配合！

编 者

2014 年 11 月

# 《2013 年暨南大学国际论文统计与分析年报》

## 编 写 组

主 编：朱丽娜

副主编：李祁平

编 辑：汤华清 汤敬谦 杨鹤林 黎景光 刘丹雯

# 目 录

编制说明 .....	(1)
1 暨南大学 ESI 及 h 指数情况 .....	(1)
1.1 ESI 简介 .....	(1)
1.2 我校 ESI 全球综合排名 .....	(1)
1.3 我校 ESI 全球前 1% 的领域 .....	(2)
1.4 我校 ESI 高被引论文 .....	(4)
1.5 我校 h 指数情况 .....	(10)
2 2013 年暨南大学国际论文基本情况 .....	(23)
2.1 我校论文情况 .....	(23)
2.2 各学院论文情况 .....	(24)
2.3 语种、文献类型、SCIE 学科分布情况 .....	(27)
2.4 来源出版物、影响因子、刊物级别情况 .....	(28)
2.5 基金项目资助情况 .....	(29)
2.6 合作国家/地区、合作机构情况 .....	(29)
2.7 合作论文情况 .....	(35)
3 2003—2013 年暨南大学国际论文发展情况 .....	(37)
3.1 2003—2013 年六大索引收录我校论文情况 .....	(37)
3.2 2003—2013 年 SCIE 收录各学院论文情况 .....	(40)
3.3 2003—2013 年 EI 收录各学院论文情况 .....	(41)
3.4 2003—2013 年 CPCI - S 收录各学院论文情况 .....	(42)
3.5 2003—2013 年 SSCI 收录各学院论文情况 .....	(43)
3.6 2003—2013 年 A&HCI 收录各学院论文情况 .....	(44)
3.7 2003—2013 年 CPCI - SSH 收录各学院论文情况 .....	(44)
4 2013 年暨南大学国际论文作者发文情况 .....	(46)
4.1 生命科学技术学院作者发文情况 .....	(46)
4.2 理工学院作者发文情况 .....	(50)
4.3 信息科学技术学院作者发文情况 .....	(54)
4.4 第一临床医学院作者发文情况 .....	(56)
4.5 第二临床医学院作者发文情况 .....	(59)
4.6 管理学院作者发文情况 .....	(60)
4.7 药学院作者发文情况 .....	(61)
4.8 医学院作者发文情况 .....	(63)
4.9 光子技术研究所作者发文情况 .....	(66)

4.10	经济学院作者发文情况	(66)
4.11	珠海校区作者发文情况	(67)
4.12	深圳旅游学院作者发文情况	(68)
4.13	华文学院作者发文情况	(68)
4.14	艺术学院作者发文情况	(69)
4.15	产业经济研究院作者发文情况	(69)
4.16	法学院/知识产权学院作者发文情况	(69)
4.17	公共管理学院/应急管理学院作者发文情况	(69)
4.18	人文学院作者发文情况	(70)
4.19	国际关系学院/华侨华人研究院作者发文情况	(70)
4.20	国际学院作者发文情况	(70)
4.21	外国语学院作者发文情况	(70)
4.22	新闻与传播学院作者发文情况	(71)
4.23	其他作者发文情况	(71)
4.24	2009 年 SCIE 收录我校论文在 Web of Science 及 Scopus 中被引用情况	(72)
4.25	2009 年 EI 收录我校论文在 Scopus 中的被引用情况	(88)
5	附录	(96)
5.1	理工医类 A1、A2 来源出版物情况	(96)
5.2	理工医类 A3 来源出版物情况	(122)
5.3	人文社科文献来源出版物情况	(131)
5.4	2013 年基金资助项目	(133)
5.5	ESI 各领域排名前 20 期刊(按首字母顺序排列))	(143)
6	图表索引	(157)

# 1 暨南大学 ESI 及 h 指数情况

## 1.1 ESI 简介

ESI (Essential Science Indicators, 基本科学指标) 由汤森路透公司推出, 是一个专注于分析世界领先科研态势和情况的评价系统。数据来源为 SCIE、SSCI 所收录的全球 11000 多种学术期刊的 1000 多万条文献, 共分 22 个学科领域。ESI 最新一次更新为 2014 年 11 月, 通过对 2004 年 1 月 1 日至 2014 年 8 月 31 日所有统计论文按照总引用频次和篇均引用频次排序, 得出以下四种排名:

- \* 全球综合排名前 1% 的科研机构
- \* 全球各领域排名前 1% 的科研机构
- \* 全球排名前 50% 的期刊
- \* 全球排名前 50% 的国家/地区

## 1.2 我校 ESI 全球综合排名

目前进入该排名的科研机构共 5039 家, 我校各项排名见下表。

表 1-1 我校 ESI 论文数全球排名

	论文数	全球排名
中山大学	26549	187
华南理工大学	13964	421
华南师范大学	6152	879
暨南大学	5649	930
华南农业大学	4079	1172

表 1-2 我校 ESI 总引用频次全球排名

	总引用频次	全球排名
中山大学	255375	347
华南理工大学	109981	634
华南师范大学	38434	1339
暨南大学	31930	1508
华南农业大学	25516	1716

表 1-3 我校 ESI 篇均引用频次全球排名

	篇均引用频次	全球排名
中山大学	9. 62	3609
华南理工大学	7. 88	3994
华南农业大学	6. 26	4306
华南师范大学	6. 25	4309
暨南大学	5. 65	4425

### 1.3 我校 ESI 全球前 1% 的领域

目前，我校进入 ESI 化学、临床医学、药理学与毒理学及工程领域全球前 1% 机构排名，各项排名指标见下表。

ESI 化学 (CHEMISTRY) 领域涉及：分析化学、无机及核化学、有机化学、物理化学、光谱学、化学仪器、高分子科学、食品化学、化学方法及结构、天然及人工合成、化学工程、临床重要分子的分离及分析、医学化学。

ESI 临床医学 (CLINICAL MEDICINE) 领域涉及：外科学，内科学，心血管内科学，消化内科学，内分泌学，肿瘤科学，环境医学，妇科学，妇产科学，肝病学，血液病学，肾脏病学，小儿科学，眼科学，耳鼻喉科学，口腔科学，皮肤科学，核医学，放射学，药理学，毒理学，呼吸内科学，风湿病学，麻醉学，泌尿科学。

ESI 药理学与毒理学 (PHARMACOLOGY & TOXICOLOGY) 领域涉及：药理学、制药学、细胞和分子药理学、药物设计和新陈代谢、药物作用机制、药物输送、天然产物、外源性物质、为临床治疗作用机制、毒理学、分子和细胞有害物质的影响、环境毒理学、职业暴露、临床毒理学。ESI 工程 (ENGINEERING) 领域涉及：航空航天、机械、核能、电子电气、土木、水资源、交通运输、市政、人类对环境影响、环境退化防治、人工智能、自动控制、机器人学、工程数学、数学建模、光学技术、工程系统统计方法、仪器制造开发与应用。

表 1-4 ESI 各领域全球排名前 1% 科研机构总数

序号	学科	机构数	序号	学科	机构数
1	化学	1076	8	材料科学	723
2	临床医学	3463	9	环境科学/生态学	694
3	工程学	1168	10	农业科学	684
4	动植物学	1020	11	神经科学和行为科学	713
5	社会科学总论	1111	12	分子生物学和遗传学	587
6	生物学与生物化学	825	13	地球科学	544
7	物理学	711	14	药理学和毒理学	701

表 1-4 ESI 各领域全球排名前 1% 科研机构总数 (续)

序号	学科	机构数	序号	学科	机构数
15	精神病学/心理学	497	19	经济学与商学	242
16	微生物学	364	20	数学	225
17	计算机科学	370	21	空间科学	142
18	免疫学	588	22	综合交叉学科	103

表 1-5 我校 ESI 全球前 1% 领域总被引次数排名

	学 科	论文篇数	总被引频次	篇均被引次数	排名	机构总数
1	化学	1233	7089	5.75	904	1076
2	临床医学	812	5058	6.23	1671	3463
3	药理学与毒理学	516	3089	5.99	613	701
4	工程学	271	1788	6.60	1017	1168
	所有领域	5649	31930	5.65	1508	4636

表 1-6 我校 ESI 全球前 1% 领域论文篇数排名

	学 科	论文篇数	总被引次数	篇均被引次数	排名	机构总数
1	化学	1233	7089	5.75	528	1076
2	临床医学	812	5058	6.23	1029	3463
3	药理学与毒理学	516	3089	5.99	299	701
4	工程学	271	1788	6.60	1034	1168
	所有领域	5649	31930	5.65	930	4636

表 1-7 我校 ESI 全球前 1% 领域篇均被引次数排名

	学 科	论文篇数	总被引次数	篇均被引次数	排名	机构总数
1	工程学	271	1788	6.60	1043	1168
2	临床医学	812	5058	6.23	3313	3463
3	药理学与毒理学	516	3089	5.99	694	701
4	化学	1233	7089	5.75	550	1076
	所有领域	5649	31930	5.65	4425	4636

## 1.4 我校 ESI 高被引论文

ESI 高被引论文 (Highly Cited Papers) 指近 10 年间 (2004 年至 2014 年 8 月 31 日) 各研究领域中被引频次排名位于全球前 1% 的论文。目前我校进入 ESI 高被引论文统计的论文共 27 篇, 见下表:

表 1-8 我校 ESI 高被引论文

(作者栏空白表示非本校人员)

序号	第一作者	通讯作者	合作作者	单位	论文信息	被引频次
1	刘宗华	张子勇		理工学院	标题: Polysaccharides – based nanoparticles as drug delivery systems 作者: Liu, ZH (Liu, Zonghua); Jiao, YP (Jiao, Yanpeng); Wang, YF (Wang, Yifei); Zhou, CR (Zhou, Changren); Zhang, ZY (Zhang, Ziyong) 来源出版物: ADVANCED DRUG DELIVERY REVIEWS 卷: 60 期: 15 页: 1650 – 1662 DOI: 10.1016/j.addr.2008.09.001 出版年: DEC 14 2008	336
2		Ran, Pixin		第一临床医学院	标题: Prevalence of chronic obstructive pulmonary disease in China – A large, population – based survey 作者: Zhong, N (Zhong, Nanshan); Wang, C (Wang, Chen); Yao, W (Yao, Wanzen); Chen, P (Chen, Ping); Kang, J (Kang, Jian); Huang, S (Huang, Shaoguang); Chen, B (Chen, Baoyuan); Wang, C (Wang, Changzheng); Ni, D (Ni, Diantao); Zhou, Y (Zhou, Yumin); Liu, S (Liu, Shengming); Wang, X (Wang, Xiaoping); Wang, D (Wang, Dali); Lu, J (Lu, Jiachun); Zheng, J (Zheng, Jingping); Ran, P (Ran, Pixin) 来源出版物: AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE 卷: 176 期: 8 页: 753 – 760 DOI: 10.1164/rccm.200612 – 17490C 出版年: OCT 15 2007	270
3	徐常威	刘应亮		生命科学技术学院	标题: Methanol and ethanol electrooxidation on Pt and Pd supported on carbon microspheres in alkaline media 作者: Xu, CW (Xu, Changwei); Cheng, LQ (Cheng, Liqiang); Shen, PK (Shen, Peikang); Liu, YL (Liu, Yingliang) 来源出版物: ELECTROCHEMISTRY COMMUNICATIONS 卷: 9 期: 5 页: 997 – 1001 DOI: 10.1016/j.elecom.2006.12.003 出版年: MAY 2007	233
4	欧仕益	欧仕益		理工学院	标题: Ferulic acid: pharmaceutical functions, preparation and applications in foods 作者: Ou, SY (Ou, SY); Kwok, KC (Kwok, KC) 来源出版物: JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE 卷: 84 期: 11 页: 1261 – 1269 DOI: 10.1002/jsfa.1873 出版年: AUG 30 2004	208

表 1 - 8 我校 ESI 高被引论文(续)

序号	第一作者	通讯作者	合作作者	单位	论文信息	被引频次
5	汪勇	汪勇		理工学院	标题: Preparation of biodiesel from waste cooking oil via two – step catalyzed process 作者: Wang, Y ( Wang, Yong) ; Ou, SY ( Ou, Shiyi) ; Liu, PZ ( Liu, Pengzhan) ; Zhang, ZS ( Zhang, Zhisen) 来源出版物: ENERGY CONVERSION AND MANAGEMENT 卷: 48 期: 1 页: 184 – 188 DOI: 10. 1016/j. enconman. 2006. 04. 016 出版年: JAN 2007	186
6	徐常威	徐常威		生命科学技术学院	标题: Ethanol electrooxidation on Pt/C and Pd/C catalysts promoted with oxide 作者: Xu, CW ( Xu, Changwei) ; Shen, PK ( Shen, Peikang) ; Liu, YL ( Liu, Yingliang) 来源出版物: JOURNAL OF POWER SOURCES 卷: 164 期: 2 页: 527 – 531 DOI: 10. 1016/j. jpowsour. 2006. 10. 071 出版年: FEB 10 2007	169
7			樊宁	第二临床医学院	标题: Retinal Nerve Fiber Layer Imaging with Spectral – Domain Optical Coherence Tomography A Variability and Diagnostic Performance Study 作者: Leung, CKS ( Leung, Christopher Kai – shun) ; Cheung, CYL ( Cheung, Carol Yim – lui) ; Weinreb, RN ( Weinreb, Robert N. ) ; Qiu, QL ( Qiu, Quanliang) ; Liu, S ( Liu, Shu) ; Li, HT ( Li, Haitao) ; Xu, GH ( Xu, Guihua) ; Fan, N ( Fan, Ning) ; Huang, LN ( Huang, Lina) ; Pang, CP ( Pang, Chi – Pui) ; Lam, DSC ( Lam, Dennis Shun Chiu) 来源出版物: OPHTHALMOLOGY 卷: 116 期: 7 页: 1257 – 1263 DOI: 10. 1016/j. ophttha. 2009. 04. 013 出版年: JUL 2009	163
8			孙奋勇	生命科学技术学院	标题: CREB up – regulates long non – coding RNA, HULC expression through interaction with microRNA – 372 in liver cancer 作者: Wang, JY ( Wang, Jiayi) ; Liu, XF ( Liu, Xiangfan) ; Wu, HC ( Wu, Huacheng) ; Ni, PH ( Ni, Peihua) ; Gu, ZD ( Gu, Zhidong) ; Qiao, YX ( Qiao, Yongxia) ; Chen, N ( Chen, Ning) ; Sun, FY ( Sun, Fenyong) ; Fan, QS ( Fan, Qishi) 来源出版物: NUCLEIC ACIDS RESEARCH 卷: 38 期: 16 页: 5366 – 5383 DOI: 10. 1093/nar/gkq285 出版年: SEP 2010	144

表 1 - 8 我校 ESI 高被引论文(续)

序号	第一作者	通讯作者	合作作者	单位	论文信息	被引频次
9		刘应亮		生命科学技术学院	<p>标题: One – step synthesis of amino – functionalized fluorescent carbon nanoparticles by hydrothermal carbonization of chitosan</p> <p>作者: Yang, YH (Yang, Yunhua); Cui, JH (Cui, Jiang-hu); Zheng, MT (Zheng, Mingtao); Hu, CF (Hu, Chao-fan); Tan, SZ (Tan, Shaozao); Xiao, Y (Xiao, Yong); Yang, Q (Yang, Qu); Liu, YL (Liu, Yingliang)</p> <p>来源出版物: CHEMICAL COMMUNICATIONS 卷: 48 期: 3 页: 380 – 382 DOI: 10.1039/c1cc15678k 出版年: 2012</p>	124
10	杨骏	杨骏		生命科学技术学院	<p>标题: Synthesis of nano titania particles embedded in mesoporous SBA – 15: Characterization and photocatalytic activity</p> <p>作者: Yang, J (Yang, Jun); Zhang, J (Zhang, Jun); Zhu, LW (Zhu, Liwei); Chen, SY (Chen, Shaoyuan); Zhang, YM (Zhang, Yuanming); Tang, Y (Tang, Yu); Zhu, YL (Zhu, Yulei); Li, YW (Li, Yongwang)</p> <p>来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷: 137 期: 2 页: 952 – 958 DOI: 10.1016/j.jhazmat.2006.03.017 出版年: SEP 21 2006</p>	91
11			刘正文	生命科学技术学院	<p>标题: Impacts of climate warming on lake fish community structure and potential effects on ecosystem function</p> <p>作者: Jeppesen, E (Jeppesen, Erik); Liu, ZW (Liu, Zhengwen); Balayla, D (Balayla, David); Lazzaro, X (Lazzaro, Xavier)</p> <p>来源出版物: HYDROBIOLOGIA 卷: 646 期: 1 页: 73 – 90 DOI: 10.1007/s10750-010-0171-5 出版年: JUN 2010</p>	86
12		麦文杰		理工学院	<p>标题: Hydrogenated ZnO Core – Shell Nanocables for Flexible Supercapacitors and Self – Powered Systems</p> <p>作者: Yang, PH (Yang, Peihua); Mai, WJ (Mai, Wen-jie); Wang, ZL (Wang, Zhong Lin)</p> <p>来源出版物: ACS NANO 卷: 7 期: 3 页: 2617 – 2626 DOI: 10.1021/nn306044d 出版年: MAR 2013</p>	77
13			徐安定	第一临床医学院	<p>标题: Clopidogrel with Aspirin in Acute Minor Stroke or Transient Ischemic Attack</p> <p>作者: Wang, YJ (Wang, Yongjun); Xu, AD (Xu, Anding); Zeng, JS (Zeng, Jinsheng); Li, YS (Li, Yansheng); Wang, ZM (Wang, Zhimin); Xia, HQ (Xia, Haiqin); Johnston, SC (Johnston, S. Claiborne)</p> <p>团体作者: CHANCE Investigators</p> <p>来源出版物: NEW ENGLAND JOURNAL OF MEDICINE 卷: 369 期: 1 页: 11 – 19 DOI: 10.1056/NEJMoa1215340 出版年: JUL 4 2013</p>	60

表 1 - 8 我校 ESI 高被引论文(续)

序号	第一作者	通讯作者	合作作者	单位	论文信息	被引频次
14			麦文杰	理工学院	<p>标题: Fiber – Based All – Solid – State Flexible Supercapacitors for Self – Powered Systems            作者: Xiao, X (Xiao, Xu); Li, TQ (Li, Tianqi); Yang, PH (Yang, Peihua); Gao, Y (Gao, Yuan); Jin, HY (Jin, Huanyu); Ni, WJ (Ni, Weijian); Zhan, WH (Zhan, Wenhui); Zhang, XH (Zhang, Xianghui); Cao, YZ (Cao, Yuanzhi); Zhong, JW (Zhong, Junwen); Gong, L (Gong, Li); Yen, WC (Yen, Wen – Chun); Mai, WJ (Mai, Wenjie); Chen, J (Chen, Jian); Huo, KF (Huo, Kaifu); Chueh, YL (Chueh, Yu – Lun); Wang, ZL (Wang, Zhong Lin); Zhou, J (Zhou, Jun)            来源出版物: ACS NANO 卷: 6 期: 10 页: 9200 – 9206            DOI: 10.1021/nm303530k 出版年: OCT 2012</p>	59
15	蔡祥	蔡祥		生命科学技术学院	<p>标题: Adsorption characteristics of acrylonitrile, p – toluenesulfonic acid, 1 – naphthalenesulfonic acid and methyl blue on graphene in aqueous solutions            作者: Wu, T (Wu, Ting); Cai, X (Cai, Xiang); Tan, S (Tan, Shaozao); Li, H (Li, Hongye); Liu, J (Liu, Jiesheng); Yang, W (Yang, Weidong)            来源出版物: CHEMICAL ENGINEERING JOURNAL 卷: 173 期: 1 页: 144 – 149 DOI: 10.1016/j.cej.2011.07.050 出版年: SEP 1 2011</p>	59
16			林琳华	第二临床医学院	<p>标题: Clinical application of massively parallel sequencing – based prenatal noninvasive fetal trisomy test for trisomies 21 and 18 in 11 105 pregnancies with mixed risk factors            作者: Dan, S (Dan, Shan); Lin, LH (Lin, Linhua); T (Duan, Tao); Su, Y (Su, Yue); Zhang, XQ (Zhang, Xiuqing)            来源出版物: PRENATAL DIAGNOSIS 卷: 32 期: 13 页: 1225 – 1232 DOI: 10.1002/pd.4002 出版年: DEC 2012</p>	57
17			谭学功	华文学院	<p>标题: Extension of the TOPSIS method for decision making problems under interval – valued intuitionistic fuzzy environment            作者: Park, JH (Park, Jin Han); Park, IY (Park, Il Young); Kwun, YC (Kwun, Young Chel); Tan, XG (Tan, Xuegong)            来源出版物: APPLIED MATHEMATICAL MODELLING 卷: 35 期: 5 页: 2544 – 2556 DOI: 10.1016/j.apm.2010.11.025 出版年: MAY 2011</p>	48

表 1 - 8 我校 ESI 高被引论文(续)

序号	第一作者	通讯作者	合作作者	单位	论文信息	被引频次
18		高庆生		生命科学技术学院	<p>标题: Hierarchical MoS<sub>2</sub>/Polyaniline Nanowires with Excellent Electrochemical Performance for Lithium – Ion Batteries            作者: Yang, LC (Yang, Lichun); Wang, SN (Wang, Sinong); Mao, JJ (Mao, Jianjiang); Deng, JW (Deng, Junwen); Gao, QS (Gao, Qingsheng); Tang, Y (Tang, Yi); Schmidt, OG (Schmidt, Oliver G.)            来源出版物: ADVANCED MATERIALS 卷: 25 期: 8 页: 1180 – 1184 DOI: 10. 1002/adma. 201203999 出版年: FEB 25 2013</p>	44
19			聂红	药学院	<p>标题: A subpopulation of nociceptors specifically linked to itch            作者: Han, L (Han, Liang); Ma, C (Ma, Chao); Liu, Q (Liu, Qin); Weng, HJ (Weng, Hao – Jui); Cui, YY (Cui, Yiyuan); Tang, ZX (Tang, Zongxiang); Kim, YS (Kim, Yushin); Nie, H (Nie, Hong); Qu, LT (Qu, Lintao); Patel, KN (Patel, Kush N.); Li, Z (Li, Zhe); McNeil, B (McNeil, Benjamin); He, SQ (He, Shaoqiu); Guan, Y (Guan, Yun); Xiao, B (Xiao, Bo); LaMotte, RH (LaMotte, Robert H.); Dong, XZ (Dong, Xinzhong)            来源出版物: NATURE NEUROSCIENCE 卷: 16 期: 2 页: 174 – 182 DOI: 10. 1038/nrn. 3289 出版年: FEB 2013</p>	38
20		刘应亮		生命科学技术学院	<p>标题: One – step preparation of nitrogen – doped graphene quantum dots from oxidized debris of graphene oxide            作者: Hu, CF (Hu, Chaofan); Liu, YL (Liu, Yingliang); Yang, YH (Yang, Yunhua); Cui, JH (Cui, Jianghu); Huang, ZR (Huang, Zirong); Wang, YL (Wang, Yaling); Yang, LF (Yang, Lufeng); Wang, HB (Wang, Haibo); Xiao, Y (Xiao, Yong); Rong, JH (Rong, Jianhua)            来源出版物: JOURNAL OF MATERIALS CHEMISTRY B 卷: 1 期: 1 页: 39 – 42 DOI: 10. 1039/c2tb00189f 出版年: 2013</p>	35
21			王玉强	药学院	<p>标题: A beta induces astrocytic glutamate release, extrasynaptic NMDA receptor activation, and synaptic loss            作者: Talantova, M (Talantova, Maria); Wang, YQ (Wang, Yuqiang); Parsons, LH (Parsons, Loren H.); Ambasudhan, R (Ambasudhan, Rajesh); Masliah, E (Masliah, Eliezer); Heinemann, SF (Heinemann, Stephen F.); Pina – Crespo, JC (Pina – Crespo, Juan C.); Lipton, SA (Lipton, Stuart A.)            来源出版物: PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 卷: 110 期: 27 页: E2518 – E2527 DOI: 10. 1073/pnas. 1306832110 出版年: JUL 2 2013</p>	27

表 1 - 8 我校 ESI 高被引论文(续)

序号	第一作者	通讯作者	合作作者	单位	论文信息	被引频次
22			齐雨藻、王朝晖	生命科学技术学院	<p>标题: Atlas of modern dinoflagellate cyst distribution based on 2405 data points            作者: Zonneveld, KAF (Zonneveld, Karin A. F.) ; Qi, YZ (Qi, Yuzao) ; Radi, T (Radi, Taoufik) ; Richerol, T (Richerol, Thomas) ; Rochon, A (Rochon, Andre) ; Sangiorgi, F (Sangiorgi, Francesca) ; Solignac, S (Solignac, Sandrine) ; Turon, JL (Turon, Jean - Louis) ; Verleye, T (Verleye, Thomas) ; Wang, Y (Wang, Yan) ; Wang, ZH (Wang, Zhaohui) ; Young, M (Young, Marty)            来源出版物: REVIEW OF PALAEOBOTANY AND PALYNOLOGY 卷: 191 特刊: SI 页: 1 - 197 DOI: 10.1016/j.revpalbo.2012.08.003 出版年: APR 15 2013</p>	23
23		麦文杰		理工学院	<p>标题: Low - Cost High - Performance Solid - State Asymmetric Supercapacitors Based on MnO<sub>2</sub> Nanowires and Fe<sub>2</sub>O<sub>3</sub> Nanotubes            作者: Yang, PH (Yang, Peihua) ; Ding, Y (Ding, Yong) ; Lin, ZY (Lin, Ziyin) ; Chen, ZW (Chen, Zhongwei) ; Li, YZ (Li, Yuzhi) ; Qiang, PF (Qiang, Pengfei) ; Ebrahimi, M (Ebrahimi, Masood) ; Mai, WJ (Mai, Wenjie) ; Wong, CP (Wong, Ching Ping) ; Wang, ZL (Wang, Zhong Lin)            来源出版物: NANO LETTERS 卷: 14 期: 2 页: 731 - 736 DOI: 10.1021/nl404008e 出版年: FEB 2014</p>	10
24		袁定胜		生命科学院学技术	<p>标题: Metal free nitrogen doped hollow mesoporous graphene - analogous spheres as effective electrocatalyst for oxygen reduction reaction            作者: Yan, J (Yan, Jing) ; Meng, H (Meng, Hui) ; Xie, FY (Xie, Fangyan) ; Yuan, XL (Yuan, Xiaoli) ; Yu, WD (Yu, Wendan) ; Lin, WR (Lin, Worong) ; Ouyang, WP (Ouyang, Wenpeng) ; Yuan, DS (Yuan, Dingsheng)            来源出版物: JOURNAL OF POWER SOURCES 卷: 245 页: 772 - 778 DOI: 10.1016/j.jpowsour.2013.07.003 出版年: JAN 1 2014</p>	7
25		杨培慧		生命科学院学技术	<p>标题: Multifunctional optical probe based on gold nanorods for detection and identification of cancer cells            作者: Guo, YJ (Guo, Yan - Jie) ; Sun, GM (Sun, Gui - Min) ; Zhang, L (Zhang, Lu) ; Tang, YJ (Tang, Yan - Juan) ; Luo, JJ (Luo, Jian - Jun) ; Yang, PH (Yang, Pei - Hui)            来源出版物: SENSORS AND ACTUATORS B - CHEMICAL 卷: 191 页: 741 - 749 DOI: 10.1016/j.snb.2013.10.027 出版年: FEB 2014</p>	6

表 1 - 8 我校 ESI 高被引论文(续)

序号	第一作者	通讯作者	合作作者	单位	论文信息	被引频次
26	罗云瀚	罗云瀚		理工学院	标题: Optofluidic glucose detection by capillary – based ring resonators 作者: Luo, YH (Luo, Yunhan); Chen, XL (Chen, Xiaolong); Xu, MY (Xu, Mengyun); Chen, Z (Chen, Zhe); Fan, XD (Fan, Xudong) 来源出版物: OPTICS AND LASER TECHNOLOGY 卷: 56 页: 12 – 14 DOI: 10.1016/j.optlastec.2013.07.007 出版年: MAR 2014	4
27		叶文才		药学院	标题: A bufadienolide derived androgen receptor antagonist with inhibitory activities against prostate cancer cells 作者: Tian, HY (Tian, Hai – Yan); Yuan, XF (Yuan, Xiao – Feng); Jin, L (Jin, Lu); Li, J (Li, Juan); Luo, C (Luo, Cheng); Ye, WC (Ye, Wen – Cai); Jiang, RW (Jiang, Ren – Wang) 来源出版物: CHEMICO – BIOLOGICAL INTERACTIONS 卷: 207 页: 16 – 22 DOI: 10.1016/j.cbi.2013.10.020 出版年: JAN 25 2014	4

## 1.5 我校 h 指数情况

h 指数含义是“至多有 N 篇论文分别被引用了至少 N 次”，如某学者 h 指数为 10，表示其至多有 10 篇论文分别被引用了至少 10 次。

目前 Web of Science 中可查 h 指数，通过统计 2000 – 2014 年 SCIE、SSCI、A&HCI、CPCI – S、CPCI – SSH 五大索引，我校 h 指数为 57，即至多有 57 篇论文分别被引用了至少 57 次，满足条件的论文见下表：

表 1 – 9 我校 h 指数高于（含）57 的论文

(作者栏空白表示非本校人员)

	第一作者	通讯作者	合作作者	单位	标题	总引次数
1	刘宗华	张子勇		理工学院	标题: Polysaccharides – based nanoparticles as drug delivery systems 作者: Liu, ZH (Liu, Zonghua); Jiao, YP (Jiao, Yanpeng); Wang, YF (Wang, Yifei); Zhou, CR (Zhou, Changren); Zhang, ZY (Zhang, Ziyong) 来源出版物: ADVANCED DRUG DELIVERY REVIEWS 卷: 60 期: 15 页: 1650 – 1662 DOI: 10.1016/j.addr.2008.09.001 出版年: DEC 14 2008	323

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
2	徐常威	刘应亮		生命科学技术学院	标题: Methanol and ethanol electrooxidation on Pt and Pd supported on carbon microspheres in alkaline media 作者: Xu, CW (Xu, Changwei); Cheng, LQ (Cheng, Liqiang); Shen, PK (Shen, Peikang); Liu, YL (Liu, Yingliang) 来源出版物: ELECTROCHEMISTRY COMMUNICATIONS 卷: 9 期: 5 页: 997 – 1001 DOI: 10. 1016/j. elecom. 2006. 12. 003 出版年: MAY 2007	222
3	欧仕益			理工学院	标题: Ferulic acid: pharmaceutical functions, preparation and applications in foods 作者: Ou, SY (Ou, SY); Kwok, KC (Kwok, KC) 来源出版物: JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE 卷: 84 期: 11 页: 1261 – 1269 DOI: 10. 1002/jsfa. 1873 出版年: AUG 30 2004	182
4	汪勇	汪勇		理工学院	标题: Preparation of biodiesel from waste cooking oil via two - step catalyzed process 作者: Wang, Y (Wang, Yong); Ou, SY (Ou, Shiyi); Liu, PZ (Liu, Pengzhan); Zhang, ZS (Zhang, Zhisen) 来源出版物: ENERGY CONVERSION AND MANAGEMENT 卷: 48 期: 1 页: 184 – 188 DOI: 10. 1016/j. enconman. 2006. 04. 016 出版年: JAN 2007	168
5		王国庆		管理学院	标题: Single machine scheduling with learning effect considerations 作者: Cheng, TCE (Cheng, TCE); Wang, GQ (Wang, GQ) 来源出版物: ANNALS OF OPERATIONS RESEARCH 卷: 98 页: 273 – 290 DOI: 10. 1023/A: 1019216726076 出版年: 2000	165
6			刘升明	第一临床医学院	标题: Prevalence of chronic obstructive pulmonary disease in China – A large, population – based survey 作者: Zhong, N (Zhong, Nanshan); Wang, C (Wang, Chen); Yao, W (Yao, Wanzhen); Chen, P (Chen, Ping); Kang, J (Kang, Jian); Huang, S (Huang, Shaoguang); Chen, B (Chen, Baoyuan); Wang, C (Wang, Changzheng); Ni, D (Ni, Diantao); Zhou, Y (Zhou, Yumin); Liu, S (Liu, Shengming); Wang, X (Wang, Xiaoping); Wang, D (Wang, Dali); Lu, J (Lu, Jiachun); Zheng, J (Zheng, Jingping); Ran, P (Ran, Pixin) 来源出版物: AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE 卷: 176 期: 8 页: 753 – 760 DOI: 10. 1164/rccm. 200612 – 17490C 出版年: OCT 15 2007	163

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
7	徐常威			生命科学技术学院	标题: Ethanol electrooxidation on Pt/C and Pd/C catalysts promoted with oxide 作者: Xu, CW (Xu, Changwei); Shen, PK (Shen, Peikang); Liu, YL (Liu, Yingliang) 来源出版物: JOURNAL OF POWER SOURCES 卷: 164 期: 2 页: 527 – 531 DOI: 10. 1016/j. jpowsour. 2006. 10. 071 出版年: FEB 10 2007	162
8	汪勇	汪勇		理工学院	标题: Comparison of two different processes to synthesize biodiesel by waste cooking oil 作者: Wang, Y (Wang, Y); Ou, SY (Ou, SY); Liu, PZ (Liu, PZ); Xue, F (Xue, F); Tang, SZ (Tang, SZ) 来源出版物: JOURNAL OF MOLECULAR CATALYSIS A - CHEMICAL 卷: 252 期: 1 – 2 页: 107 – 112 DOI: 10. 1016/j. molcata. 2006. 02. 047 出版年: JUN 1 2006	159
9			樊宁	第二临床医学院	标题: Retinal Nerve Fiber Layer Imaging with Spectral – Domain Optical Coherence Tomography A Variability and Diagnostic Performance Study 作者: Leung, CKS (Leung, Christopher Kai – shun); Cheung, CYL (Cheung, Carol Yim – lui); Weinreb, RN (Weinreb, Robert N.); Qiu, QL (Qiu, Quanliang); Liu, S (Liu, Shu); Li, HT (Li, Haitao); Xu, GH (Xu, Guihua); Fan, N (Fan, Ning); Huang, LN (Huang, Lina); Pang, CP (Pang, Chi – Pui); Lam, DSC (Lam, Dennis Shun Chiu) 来源出版物: OPHTHALMOLOGY 卷: 116 期: 7 页: 1257 – 1263 DOI: 10. 1016/j. ophttha. 2009. 04. 013 出版年: JUL 2009	158
10	戴勇			第二临床医学院	标题: Microarray analysis of microRNA expression in peripheral blood cells of systemic lupus erythematosus patients 作者: Dai, Y (Dai, Y.); Huang, YS (Huang, Y – S); Tang, M (Tang, M.); Lv, TY (Lv, T – Y); Hu, CX (Hu, C – X); Tan, YH (Tan, Y – H); Xu, ZM (Xu, Z – M); Yin, YB (Yin, Y – B) 来源出版物: LUPUS 卷: 16 期: 12 页: 939 – 946 DOI: 10. 1177/0961203307084158 出版年: 2007	145

表 1-9 我校 h 指数高于（含）57 的论文（续）

序号	第一作者	通讯作者	合作作者	单位	标题	总引次数
11	学生	刘应亮		生命科学技术学院	<p>标题: One – step synthesis of amino – functionalized fluorescent carbon nanoparticles by hydrothermal carbonization of chitosan</p> <p>作者: Yang, YH (Yang, Yunhua); Cui, JH (Cui, Jiang-hu); Zheng, MT (Zheng, Mingtao); Hu, CF (Hu, Chao-fan); Tan, SZ (Tan, Shaozao); Xiao, Y (Xiao, Yong); Yang, Q (Yang, Qu); Liu, YL (Liu, Yingliang)</p> <p>来源出版物: CHEMICAL COMMUNICATIONS 卷: 48 期: 3 页: 380 – 382 DOI: 10. 1039/c1cc15678k 出版年: 2012</p>	123
12			孙奋勇	生命科学技术学院	<p>标题: CREB up – regulates long non – coding RNA, HULC expression through interaction with microRNA – 372 in liver cancer</p> <p>作者: Wang, JY (Wang, Jiayi); Liu, XF (Liu, Xiang-fan); Wu, HC (Wu, Huacheng); Ni, PH (Ni, Peihua); Gu, ZD (Gu, Zhidong); Qiao, YX (Qiao, Yongxia); Chen, N (Chen, Ning); Sun, FY (Sun, Fenyong); Fan, QS (Fan, Qishi)</p> <p>来源出版物: NUCLEIC ACIDS RESEARCH 卷: 38 期: 16 页: 5366 – 5383 DOI: 10. 1093/nar/gkq285 出版年: SEP 2010</p>	115
13	陈宏基			生命科学技术学院	<p>标题: Ferrimagnetic – like ordering in a unique three – dimensional coordination polymer featuring mixed azide/carboxylate – bridged trinuclear manganese (II) clusters as subunits</p> <p>作者: Chen, HJ (Chen, HJ); Mao, ZW (Mao, ZW); Gao, S (Gao, S); Chen, XM (Chen, XM)</p> <p>来源出版物: CHEMICAL COMMUNICATIONS 期: 22 页: 2320 – 2321 DOI: 10. 1039/b106314f 出版年: 2001</p>	115
14	刘应亮	刘应亮		生命科学技术学院	<p>标题: Luminescent properties of a white afterglow phosphor CdSiO<sub>3</sub>: Dy<sup>3+</sup></p> <p>作者: Liu, YL (Liu, YL); Lei, BF (Lei, BF); Shi, CS (Shi, CS)</p> <p>来源出版物: CHEMISTRY OF MATERIALS 卷: 17 期: 8 页: 2108 – 2113 DOI: 10. 1021/cm0496422 出版年: APR 19 2005</p>	100

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
15	戴勇			第二临床医学院	标题: Comprehensive analysis of microRNA expression patterns in renal biopsies of lupus nephritis patients 作者: Dai, Y (Dai, Yong); Sui, WG (Sui, Weiguo); Lan, HJ (Lan, Huijuan); Yan, Q (Yan, Qiang); Huang, H (Huang, He); Huang, YS (Huang, YuanShuai) 来源出版物: RHEUMATOLOGY INTERNATIONAL 卷: 29 期: 7 页: 749 - 754 DOI: 10. 1007/s00296 - 008 - 0758 - 6 出版年: MAY 2009	98
16	刘升明			第一临床医学院	标题: Biomass fuels are the probable risk factor for chronic obstructive pulmonary disease in rural South China 作者: Liu, SM (Liu, Shengming); Zhou, YM (Zhou, Yumin); Wang, XP (Wang, Xiaoping); Wang, DL (Wang, Dali); Lu, JC (Lu, Jiachun); Zheng, JP (Zheng, Jingping); Zhong, NS (Zhong, Nanshan); Ran, PX (Ran, Pixin) 来源出版物: THORAX 卷: 62 期: 10 页: 889 - 897 DOI: 10. 1136/thx. 2006. 061457 出版年: OCT 2007	94
17		莫测辉		理工学院	标题: The status of soil contamination by semivolatile organic chemicals (SVOCs) in China: A review 作者: Cai, QY (Cai, Quan - Ying); Mo, CH (Mo, Ce - Hui); Wu, QT (Wu, Qi - Tang); Katsoyannis, A (Katsoyannis, Athanasios); Zeng, QY (Zeng, Qiao - Yun) 来源出版物: SCIENCE OF THE TOTAL ENVIRONMENT 卷: 389 期: 2 - 3 页: 209 - 224 DOI: 10. 1016/j. scitotenv. 2007. 08. 026 出版年: JAN 25 2008	92
18	刘宗华	焦炎鹏		理工学院	标题: Hydrophobic modifications of cationic polymers for gene delivery 作者: Liu, ZH (Liu, Zonghua); Zhang, ZY (Zhang, Ziyong); Zhou, CR (Zhou, Changren); Jiao, YP (Jiao, Yanpeng) 来源出版物: PROGRESS IN POLYMER SCIENCE 卷: 35 期: 9 页: 1144 - 1162 DOI: 10. 1016/j. progpolymsci. 2010. 04. 007 出版年: SEP 2010	87
19	欧仕益	欧仕益		理工学院	标题: In vitro study of possible role of dietary fiber in lowering postprandial serum glucose 作者: Ou, SY (Ou, SY); Kwok, KC (Kwok, KC); Li, Y (Li, Y); Fu, L (Fu, L) 来源出版物: JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 卷: 49 期: 2 页: 1026 - 1029 DOI: 10. 1021/jf000574n 出版年: FEB 2001	86

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
20	杨骏	杨骏		生命科学技术学院	标题: Synthesis of nano titania particles embedded in mesoporous SBA - 15: Characterization and photocatalytic activity 作者: Yang, J (Yang, Jun); Zhang, J (Zhang, Jun); Zhu, LW (Zhu, Liwei); Chen, SY (Chen, Shaoyuan); Zhang, YM (Zhang, Yuanming); Tang, Y (Tang, Yu); Zhu, YL (Zhu, Yulei); Li, YW (Li, Yongwang) 来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷: 137 期: 2 页: 952 - 958 DOI: 10. 1016/j. jhazmat. 2006. 03. 017 出版年: SEP 21 2006	83
21			李文丽	深圳旅游学院	标题: The impact of supplier development on buyer - supplier performance 作者: Humphreys, PK (Humphreys, PK); Li, WL (Li, WL); Chan, LY (Chan, LY) 来源出版物: OMEGA - INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE 卷: 32 期: 2 页: 131 - 143 DOI: 10. 1016/j. omega. 2003. 09. 016 出版年: APR 2004	83
22			刘正文	生命科学技术学院	标题: Impacts of climate warming on lake fish community structure and potential effects on ecosystem function 作者: Jeppesen, E (Jeppesen, Erik); Meerhoff, M (Meerhoff, Mariana); Holmgren, K (Holmgren, Kerstin); Gonzalez - Bergonzoni, I (Gonzalez - Bergonzoni, Ivan); Teixeira - de Mello, F (Teixeira - de Mello, Franco); Declerck, SAJ (Declerck, Steven A. J.); De Meester, L (De Meester, Luc); Sondergaard, M (Sonnergaard, Martin); Lauridsen, TL (Lauridsen, Torben L.); Bjerring, R (Bjerring, Rikke); Conde - Porcuna, JM (Maria Conde - Porcuna, Jose); Mazzeo, N (Mazzeo, Nestor); Iglesias, C (Iglesias, Carlos); Reizenstein, M (Reizenstein, Maja); Malmquist, HJ (Malmquist, Hilmar J.); Liu, ZW (Liu, Zhengwen); Balayla, D (Balayla, David); Lazzaro, X (Lazzaro, Xavier) 来源出版物: HYDROBIOLOGIA 卷: 646 期: 1 页: 73 - 90 DOI: 10. 1007/s10750-010-0171-5 出版年: JUN 2010	81
23	王声湧			医学院	标题: Health System Reform in China 4 Injury - related fatalities in China: an under - recognised public - health problem 作者: Wang, SY (Wang, S. Y.); Li, YH (Li, Y. H.); Chi, GB (Chi, G. B.); Xiao, SY (Xiao, S. Y.); Ozanne - Smith, J (Ozanne - Smith, J.); Stevenson, M (Stevenson, M.); Phillips, MR (Phillips, M. R.) 来源出版物: LANCET 卷: 372 期: 9651 页: 1765 - 1773 DOI: 10. 1016/S0140 - 6736 (08) 61367 - 7 出版年: NOV 15 2008	81

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
24	邝金勇 (学生)	刘应亮		生命科学 技术学院	标题: White - light - emitting long - lasting phosphorescence in Dy <sup>3+</sup> - doped SrSiO <sub>3</sub> 作者: Kuang, JY (Kuang, JY); Liu, YL (Liu, YL); Zhang, JX (Zhang, JX) 来源出版物: JOURNAL OF SOLID STATE CHEMISTRY 卷: 179 期: 1 页: 266 – 269 DOI: 10. 1016/j. jssc. 2005. 10. 025 出版年: JAN 2006	81
25	钟金钢	钟金钢		理工学院	标题: Spatial carrier - fringe pattern analysis by means of wavelet transform: wavelet transform profilometry 作者: Zhong, JG (Zhong, JG); Weng, JW (Weng, JW) 来源出版物: APPLIED OPTICS 卷: 43 期: 26 页: 4993 – 4998 DOI: 10. 1364/AO. 43. 004993 出版年: SEP 10 2004	80
26	刘超 (学生)	莫测辉		理工学院	Characterization and activity of visible - light - driven TiO <sub>2</sub> photocatalyst codoped with nitrogen and cerium	79
27	徐常威			生命科学 技术学院	标题: Enhanced activity for ethanol electro oxidation on Pt - MgO/C catalysts 作者: Xu, CW (Xu, CW); Shen, PK (Shen, PK); Ji, XH (Ji, XH); Zeng, R (Zeng, R); Liu, YL (Liu, YL) 来源出版物: ELECTROCHEMISTRY COMMUNICATIONS 卷: 7 期: 12 页: 1305 – 1308 DOI: 10. 1016/j. elecom. 2005. 09. 015 出版年: DEC 2005	79
28		莫测辉		理工学院	标题: Occurrence of organic contaminants in sewage sludges from eleven wastewater treatment plants, China 作者: Cai, QY (Cai, Quan - Ying); Mo, CH (Mo, Ce - Hui); Wu, QT (Wu, Qi - Tang); Zeng, QY (Zeng, Qiao - Yun); Katsoyiannis, A (Katsoyiannis, Athanasios) 来源出版物: CHEMOSPHERE 卷: 68 期: 9 页: 1751 – 1762 DOI: 10. 1016/j. chemosphere. 2007. 03. 041 出版年: AUG 2007	76
29			杨骏	生命科学 技术学院	标题: Kinetics modelling of Fischer - Tropsch synthesis over an industrial Fe - Cu - K catalyst 作者: Wang, YN (Wang, YN); Ma, WP (Ma, WP); Lu, YJ (Lu, YJ); Yang, J (Yang, J); Xu, YY (Xu, YY); Xiang, HW (Xiang, HW); Li, YW (Li, YW); Zhao, YL (Zhao, YL); Zhang, BJ (Zhang, BJ) 来源出版物: FUEL 卷: 82 期: 2 页: 195 – 213 文献号: DOI: 10. 1016/S0016 - 2361 (02) 00154 - 0 出版年: JAN 2003	76

表 1-9 我校 h 指数高于（含）57 的论文（续）

第一作者	通讯作者	合作作者	单位	标 题	总引次数
30		王国庆	管理学院	标题: A review of flowshop scheduling research with setup times 作者: Cheng, TCE (Cheng, TCE); Gupta, JND (Gupta, JND); Wang, GQ (Wang, GQ) 来源出版物: PRODUCTION AND OPERATIONS MANAGEMENT 卷: 9 期: 3 页: 262 - 282 出版年: FAL 2000	76
31		麦文杰	理工学院	标题: Hydrogenated ZnO Core - Shell Nanocables for Flexible Supercapacitors and Self - Powered Systems 作者: Yang, PH (Yang, Peihua); Xiao, X (Xiao, Xu); Li, YZ (Li, Yuzhi); Ding, Y (Ding, Yong); Qiang, PF (Qiang, Pengfei); Tan, XH (Tan, Xinghua); Mai, WJ (Mai, Wenjie); Lin, ZY (Lin, Ziyin); Wu, WZ (Wu, Wenzhuo); Li, TQ (Li, Tianqi); Jin, HY (Jin, Huanyu); Liu, PY (Liu, Pengyi); Zhou, J (Zhou, Jun); Wong, CP (Wong, Ching Ping); Wang, ZL (Wang, Zhong Lin) 来源出版物: ACS NANO 卷: 7 期: 3 页: 2617 - 2626 DOI: 10. 1021/nn306044d 出版年: MAR 2013	75
32		胡韧	生命科学技术学院	标题: Pollutants in Hong Kong soils: Polycyclic aromatic hydrocarbons 作者: Chung, MK (Chung, M. K.); Hu, R (Hu, R.); Cheung, KC (Cheung, K. C.); Wong, MH (Wong, M. H.) 来源出版物: CHEMOSPHERE 卷: 67 期: 3 页: 464 - 473 DOI: 10. 1016/j. chemosphere. 2006. 09. 092 出版年: MAR 2007	75
33	刘华	周长忍	理工学院	标题: Novel injectable calcium phosphate/chitosan composites for bone substitute materials 作者: Liu, H (Liu, Hua); Li, H (Li, Hong); Cheng, WJ (Cheng, Wenjun); Yang, Y (Yang, Yuan); Zhu, MY (Zhu, Minying); Zhou, CR (Zhou, Changren) 来源出版物: ACTA BIOMATERIALIA 卷: 2 期: 5 页: 557 - 565 DOI: 10. 1016/j. actbio. 2006. 03. 007 出版年: SEP 2006	73
34		莫测辉	理工学院	标题: Occurrence and assessment of polycyclic aromatic hydrocarbons in soils from vegetable fields of the Pearl River Delta, South China 作者: Cai, QY (Cai, Quan - Ying); Mo, CH (Mo, Ce - Hui); Li, YH (Li, Yun - Hui); Zeng, QY (Zeng, Qiao - Yun); Katsoyannis, A (Katsoyannis, Athanasios); Wu, QT (Wu, Qi - Tang); Ferard, JF (Ferard, Jean - Francois) 来源出版物: CHEMOSPHERE 卷: 68 期: 1 页: 159 - 168 DOI: 10. 1016/j. chemosphere. 2006. 12. 015 出版年: MAY 2007	70

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
35			袁鸿	理工学院	标题: FRP – to – concrete interfaces between two adjacent cracks: Theoretical model for debonding failure 作者: Teng, JG (Teng, J. G.); Yuan, H (Yuan, H.); Chen, JF (Chen, J. F.) 来源出版物: INTERNATIONAL JOURNAL OF SOLIDS AND STRUCTURES 卷: 43 期: 18 – 19 页: 5750 – 5778 DOI: 10.1016/j.ijsolstr.2005.07.023 出版年: SEP 2006	70
36			李校堃	生命科学技术学院	标题: Essentiality, toxicology and chelation therapy of zinc and copper 作者: Cai, L (Cai, L); Li, XK (Li, XK); Song, Y (Song, Y); Cherian, MG (Cherian, MG) 来源出版物: CURRENT MEDICINAL CHEMISTRY 卷: 12 期: 23 页: 2753 – 2763 DOI: 10.2174/092986705774462950 出版年: 2005	70
37	陈填烽	刘杰		生命科学技术学院	标题: Ruthenium Polypyridyl Complexes That Induce Mitochondria – Mediated Apoptosis in Cancer Cells 作者: Chen, TF (Chen, Tianfeng); Liu, YA (Liu, Yanan); Zheng, WJ (Zheng, Wen – Jie); Liu, J (Liu, Jie); Wong, YS (Wong, Yum – Shing) 来源出版物: INORGANIC CHEMISTRY 卷: 49 期: 14 页: 6366 – 6368 DOI: 10.1021/ic100277w 出版年: JUL 19 2010	69
38			Viollet, Benoit	生命科学技术学院	标题: AMPK alpha 2 Deletion Causes Aberrant Expression and Activation of NAD (P) H Oxidase and Consequent Endothelial Dysfunction In Vivo Role of 26S Proteasomes 作者: Wang, SX (Wang, Shuangxi); Zhang, M (Zhang, Miao); Liang, B (Liang, Bin); Xu, J (Xu, Jian); Xie, ZL (Xie, Zhonglin); Liu, C (Liu, Chao); Viollet, B (Viollet, Benoit); Yan, DG (Yan, Daoguang); Zou, MH (Zou, Ming – Hui) 来源出版物: CIRCULATION RESEARCH 卷: 106 期: 6 页: 1117 – 1128 DOI: 10.1161/CIRCRESAHA.109.212530 出版年: APR 2 2010	67
39	于荣敏	于荣敏		药学院	标题: Structural characterization and antioxidant activity of a polysaccharide from the fruiting bodies of cultured Cordyceps militaris 作者: Yu, RM (Yu, Rongmin); Yang, W (Yang, Wei); Song, LY (Song, Liyan); Yan, CY (Yan, Chunyan); Zhang, Z (Zhang, Zhang); Zhao, Y (Zhao, Yu) 来源出版物: CARBOHYDRATE POLYMERS 卷: 70 期: 4 页: 430 – 436 DOI: 10.1016/j.carbpol.2007.05.005 出版年: NOV 1 2007	67

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
40	叶勤	刘彭义		理工学院	标题: Hydrophilic properties of nano - TiO <sub>2</sub> thin films deposited by RF magnetron sputtering 作者: Ye, Q (Ye, Q.); Liu, PY (Liu, P. Y.); Tang, ZF (Tang, Z. F.); Zhai, L (Zhai, L.) 来源出版物: VACUUM 卷: 81 期: 5 页: 627 – 631 DOI: 10. 1016/j. vacuum. 2006. 09. 001 出版年: JAN 5 2007	67
41	李取生	李取生		理工学院	标题: Heavy metals in coastal wetland sediments of the Pearl River Estuary, China 作者: Li, QS (Li, QuSheng); Wu, ZF (Wu, ZhiFeng); Chu, B (Chu, Bei); Zhang, N (Zhang, Na); Cai, SS (Cai, ShaSha); Fang, JH (Fang, JianHong) 来源出版物: ENVIRONMENTAL POLLUTION 卷: 149 期: 2 页: 158 – 164 DOI: 10. 1016/j. envpol. 2007. 01. 006 出版年: SEP 2007	66
42			洪岸	生命科学技术学院	标题: Update on therapeutic neovascularization 作者: Cao, YH (Cao, YH); Hong, A (Hong, A); Schulten, H (Schulten, H); Post, MJ (Post, MJ) 来源出版物: CARDIOVASCULAR RESEARCH 卷: 65 期: 3 页: 639 – 648 DOI: 10. 1016/j. cardiores. 2004. 11. 020 出版年: FEB 15 2005	65
43	杨骏	杨骏		生命科学技术学院	标题: Detailed kinetics of Fischer – Tropsch synthesis on an industrial Fe – Mn catalyst 作者: Yang, J (Yang, J); Liu, Y (Liu, Y); Chang, J (Chang, J); Wang, YN (Wang, YN); Bai, L (Bai, L); Xu, YY (Xu, YY); Xiang, HW (Xiang, HW); Li, YW (Li, YW); Zhong, B (Zhong, B) 来源出版物: INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 卷: 42 期: 21 页: 5066 – 5090 DOI: 10. 1021/ie030135o 出版年: OCT 15 2003	65
44	欧阳健明			生命科学技术学院	标题: Effects of carboxylic acids on the crystal growth of calcium oxalate nanoparticles in lecithin – water liposome systems 作者: Ouyang, JM (Ouyang, JM); Duan, L (Duan, L); Tieke, B (Tieke, B) 来源出版物: LANGMUIR 卷: 19 期: 21 页: 8980 – 8985 DOI: 10. 1021/la0208777 出版年: OCT 14 2003	65

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
45			Chen, S	医学院	标题: Treatment of BK virus – associated hemorrhagic cystitis and simultaneous CMV reactivation with cidofovir 作者: Held, TK (Held, TK); Biel, SS (Biel, SS); Nitsche, A (Nitsche, A); Kurth, A (Kurth, A); Chen, S (Chen, S); Gelderblom, HR (Gelderblom, HR); Siegert, W (Siegert, W) 来源出版物: BONE MARROW TRANSPLANTATION 卷: 26 期: 3 页: 347 – 350 DOI: 10. 1038/sj. bmt. 1702487 出版年: AUG 2000	63
46			周全	第一临床医学院	标题: Functional imaging of cerebrovascular activities in small animals using high – resolution photoacoustic tomography 作者: Yang, S (Yang, Sihua); Xing, D (Xing, Da); Zhou, Q (Zhou, Quan); Xiang, L (Xiang, Liangzhong); Lao, Y (Lao, Yeqi) 来源出版物: MEDICAL PHYSICS 卷: 34 期: 8 页: 3294 – 3301 DOI: 10. 1118/1. 2757088 出版年: AUG 2007	62
47	唐丹玲	唐丹玲		生命科学技术学院	标题: Seasonal and spatial distribution of chlorophyll – a concentrations and water conditions in the Gulf of Tonkin, South China Sea 作者: Tang, DL (Tang, DL); Kawamura, H (Kawamura, H); Lee, MA (Lee, MA); Van Dien, T (Van Dien, T) 来源出版物: REMOTE SENSING OF ENVIRONMENT 卷: 85 期: 4 页: 475 – 483 DOI: 10. 1016/S0034 – 4257 (03) 00049 – X 出版年: JUN 15 2003	62
48			姚新生	药学院	标题: Actinomycetes for Marine Drug Discovery Isolated from Mangrove Soils and Plants in China 作者: Hong, K (Hong, Kui); Gao, AH (Gao, An – Hui); Xie, QY (Xie, Qing – Yi); Gao, H (Gao, Hao); Zhuang, L (Zhuang, Ling); Lin, HP (Lin, Hai – Peng); Yu, HP (Yu, Hai – Ping); Li, J (Li, Jia); Yao, XS (Yao, Xin – Sheng); Goodfellow, M (Goodfellow, Michael); Ruan, JS (Ruan, Ji – Sheng) 来源出版物: MARINE DRUGS 卷: 7 期: 1 页: 24 – 44 DOI: 10. 3390/md7010024 出版年: MAR 2009	61
49		满石清		信息科学技术学院	标题: Surface – enhanced Raman scattering of methylene blue adsorbed on cap – shaped Silver nanoparticles 作者: Xiao, GN (Xiao, Gui – Na); Man, SQ (Man, Shi – Qing) 来源出版物: CHEMICAL PHYSICS LETTERS 卷: 447 期: 4 – 6 页: 305 – 309 DOI: 10. 1016/j. cplett. 2007. 09. 045 出版年: OCT 25 2007	60

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
50		莫测辉		环境学院	标题: Concentration and speciation of heavy metals in six different sewage sludge - composts 作者: Cai, QY (Cai, Quan - Ying); Mo, CH (Mo, Ce - Hui); Wu, QT (Wu, Qi - Tang); Zeng, QY (Zeng, Qiao - Yun); Katsoyiannis, A (Katsoyiannis, Athanasios) 来源出版物: JOURNAL OF HAZARDOUS MATERIALS 卷: 147 期: 3 页: 1063 – 1072 DOI: 10. 1016/j. jhazmat. 2007. 01. 142 出版年: AUG 25 2007	60
51	雷炳富		刘应亮	生命科学技术学院	标题: Spectra and long - lasting properties of Sm <sup>3+</sup> - doped yttrium oxysulfide phosphor 作者: Lei, BF (Lei, BF); Liu, YL (Liu, YL); Tang, GB (Tang, GB); Ye, ZR (Ye, ZR); Shi, CS (Shi, CS) 来源出版物: MATERIALS CHEMISTRY AND PHYSICS 卷: 87 期: 1 页: 227 – 232 DOI: 10. 1016/j. matchemphys. 2004. 06. 002 出版年: SEP 15 2004	59
52	陈宏基			生命科学技术学院	标题: Crystal structures of two - and three - dimensional polymeric complexes assembled by metal pseudohalides and 4 - aminobenzoic acid via hydrogen bonds and covalent bonds 作者: Chen, HJ (Chen, HJ); Chen, XM (Chen, XM) 来源出版物: INORGANICA CHIMICA ACTA 卷: 329 页: 13 – 21 文献号: DOI: 10. 1016/S0020 - 1693 (01) 00791 - 5 出版年: FEB 20 2002	59
53			麦文杰	理工学院	标题: Fiber - Based All - Solid - State Flexible Supercapacitors for Self - Powered Systems 作者: Xiao, X (Xiao, Xu); Li, TQ (Li, Tianqi); Yang, PH (Yang, Peihua); Gao, Y (Gao, Yuan); Jin, HY (Jin, Huanyu); Ni, WJ (Ni, Weijian); Zhan, WH (Zhan, Wenhui); Zhang, XH (Zhang, Xianghui); Cao, YZ (Cao, Yuanzhi); Zhong, JW (Zhong, Junwen); Gong, L (Gong, Li); Yen, WC (Yen, Wen - Chun); Mai, WJ (Mai, Wenjie); Chen, J (Chen, Jian); Huo, KF (Huo, Kaifu); Chueh, YL (Chueh, Yu - Lun); Wang, ZL (Wang, Zhong Lin); Zhou, J (Zhou, Jun) 来源出版物: ACS NANO 卷: 6 期: 10 页: 9200 – 9206 DOI: 10. 1021/nn303530k 出版年: OCT 2012	58
54			刘应亮	生命科学技术学院	标题: Synthesis of carbon micro - spheres by a glucose hydrothermal method 作者: Mi, YZ (Mi, Yuanzhu); Hu, WB (Hu, Weibing); Dan, YM (Dan, Youmeng); Liu, YL (Liu, Yingliang) 来源出版物: MATERIALS LETTERS 卷: 62 期: 8 – 9 页: 1194 – 1196 DOI: 10. 1016/j. matlet. 2007. 08. 011 出版年: MAR 31 2008	58

表 1-9 我校 h 指数高于（含）57 的论文（续）

	第一作者	通讯作者	合作作者	单位	标 题	总引次数
55	钟金钢	钟金钢		理工学院	标题: Phase retrieval of optical fringe patterns from the ridge of a wavelet transform 作者: Zhong, JG (Zhong, JG); Weng, JW (Weng, JW) 来源出版物: OPTICS LETTERS 卷: 30 期: 19 页: 2560 - 2562 DOI: 10.1364/OL.30.002560 出版年: OCT 1 2005	58
56	戴勇	戴勇		第二临床医学院	标题: Microarray analysis of MicroRNA expression in acute rejection after renal transplantation 作者: Sui, WG (Sui, Weiguo); Dai, Y (Dai, Yong); Huang, YS (Huang, YuanShuai); Lan, HJ (Lan, Hui-juan); Yan, Q (Yan, Qiang); Huang, H (Huang, He) 来源出版物: TRANSPLANT IMMUNOLOGY 卷: 19 期: 1 页: 81 - 85 DOI: 10.1016/j.trim.2009.01.007 出版年: APR 2008	57
57			刘应亮	生命科学技术学院	标题: Pink light emitting long-lasting phosphorescence in Sm <sup>3+</sup> -doped CdSiO <sub>3</sub> 作者: Lei, BF (Lei, BF); Liu, YL (Liu, YL); Liu, H (Liu, H); Ye, ZR (Ye, ZR); Shi, CS (Shi, CS) 来源出版物: JOURNAL OF SOLID STATE CHEMISTRY 卷: 177 期: 4 - 5 页: 1333 - 1337 DOI: 10.1016/j.jssc.2003.11.006 出版年: APR - MAY 2004	57

## 2 2013 年暨南大学国际论文基本情况

### 2.1 我校论文情况

表 2-1 2013 年六大索引收录我校论文总数

	2012	2013	增长率
论文总数	1835	2009	9.5%
第一/通讯作者论文绝对数	1093	1157	5.9%
合作论文数	388	466	20.1%

表 2-2 2013 年六大索引收录我校论文的分布情况

	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	合计
论文收录数	1061	701	140	42	2	63	2009
第一/通讯作者论文数	762	560	128	28	2	63	1543
第一/通讯作者论文绝对数	762	301	15	16	1	62	1157
合作论文数	299	141	12	14	0	0	466

注：第一/通讯作者论文绝对数计算方法，以 SCIE 为基点，EI 绝对数是指剔除与 SCIE 重复的，CPCI-S 绝对数是剔除与 SCI、EI 重复的，依次类推。

表 2-3 2013 年我校与全国论文收录总体对比

	SCIE	SSCI	A&HCI	CPCI-S	CPCI-SSH
收录全国论文总数	233625	9320	935	66039	8059
收录暨南大学论文总数	1061	42	2	140	63
全国较上年增长率	19.5%	13.3%	9.6%	-18.8%	60.3%
暨南大学较上年增长率	18.8%	35.5%	100%	-27.5%	-19.2%

注：数据源于 Web of Science，统计数包括第一/通讯作者论文数和合作论文数。

## 2.2 各学院论文情况

表 2-4 2013 年各学院论文情况

学院	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文数	合作论文数	刊物级别		
										A1	A2	A3
生命科学技术学院	334	146	11	1	0	0	492	395	97	282	104	155
理工学院	139	227	47	0	0	1	414	316	98	217	33	66
药学院	138	19	1	1	0	0	159	122	37	110	29	79
医学院	164	14	9	5	0	0	192	109	83	102	28	70
信息科学技术学院	48	99	16	0	0	4	167	131	36	98	12	28
第一临床医学院	102	13	9	5	0	0	129	123	6	75	16	55
光子技术研究所	40	70	17	0	0	0	127	103	24	58	25	5
管理学院	7	36	5	8	0	14	70	53	17	44	5	16
第二临床医学院	51	4	3	1	0	0	59	44	15	40	13	26
珠海校区	15	27	10	0	0	9	61	46	15	37	2	14
经济学院	5	10	3	7	0	3	28	22	6	18	6	4
华文学院	5	12	1	0	0	5	23	20	3	16	0	8

表 2-4 2013 年各学院论文情况(续)

学院	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-S SH	收录次数	第一/通讯作者论文数	合作论文数	第一/通讯作者论文绝对数		刊物级别	
										A1	A2	A3	
深圳旅游学院	0	5	2	1	0	8	16	14	2	12	0	8	4
产业经济研究院	3	2	0	7	0	0	12	12	0	9	7	1	1
新闻传播学院	0	0	1	4	0	6	11	8	3	8	1	6	1
外国语学院	2	1	0	1	1	3	8	5	3	5	2	3	0
信息技术研究所	0	4	3	0	0	0	7	7	0	4	0	0	4
文学院	0	0	1	0	0	2	3	3	0	3	0	2	1
公共管理学院/ 应急管理学院	0	1	0	1	0	0	2	2	0	2	1	0	1
艺术学院	0	0	0	0	0	2	2	2	0	2	0	2	0
国际学院	0	0	0	0	0	2	2	2	0	2	0	2	0
法学院/知识产权学院	0	0	0	0	0	1	1	1	0	1	0	1	0
国际关系学院/ 华侨华人研究院	1	0	0	0	1	0	2	2	0	1	1	0	0
其他	7	11	1	0	0	3	22	12	10	11	1	4	6

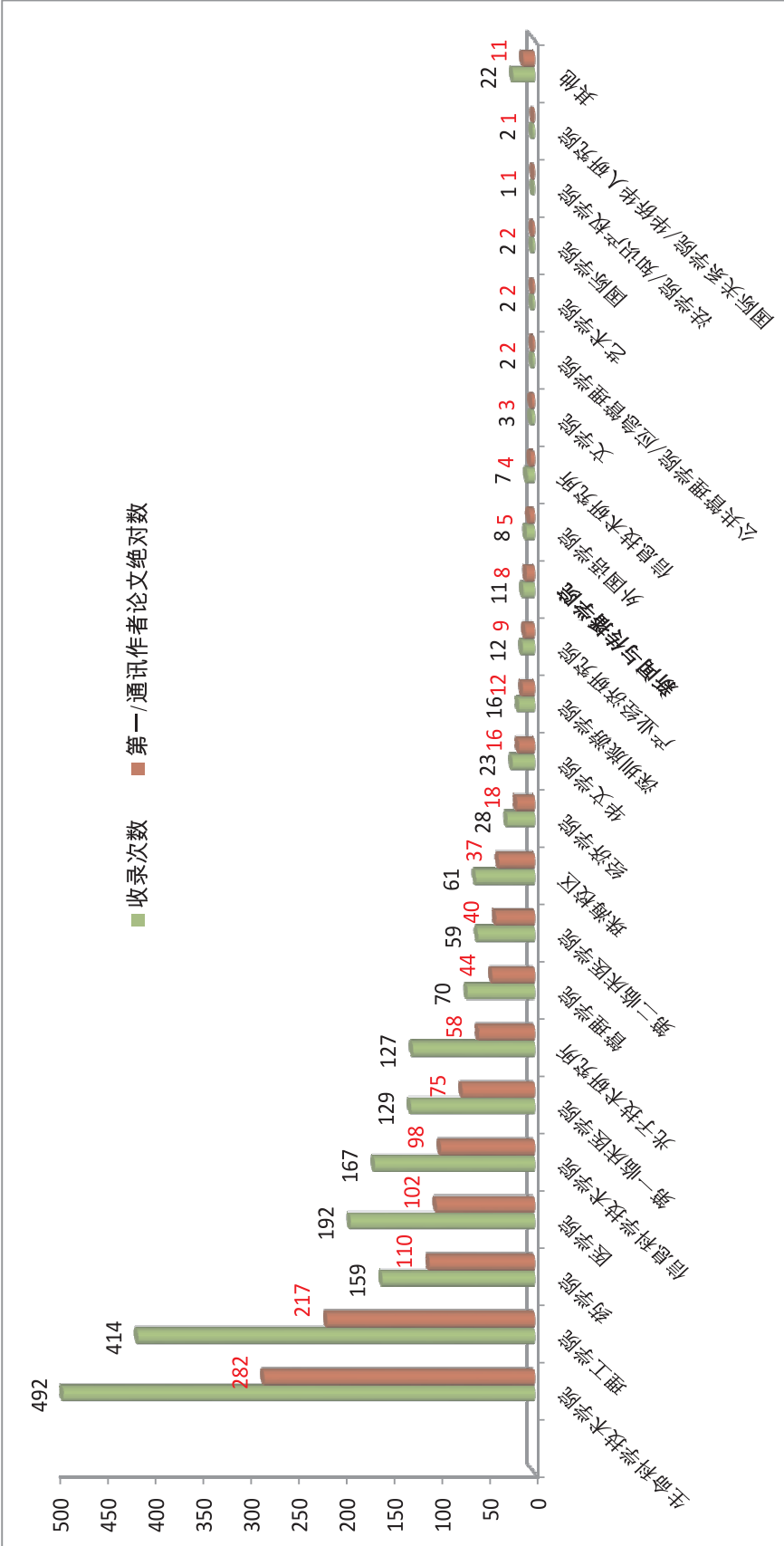


图 2 - 1 2013 年各学院论文情况

## 2.3 语种、文献类型、SCIE 学科分布情况

2013 年我校论文的语种分布为：英文 1885 篇，占 93.8%；中文 124 篇，占 6.2%。文献类型共有 7 种：期刊论文（Journal Article）1493 篇，占 74.3%；会议论文（Conference Article 或 Proceedings Paper）399 篇，占 19.9%；其他形式（Correction, Letter, Meeting Abstract, , Review）117 篇，占 5.8%，具体见下表。

针对 SCIE 论文，根据数据库学科分类标准对论文的研究领域进行了统计，具体见下图。

表 2-5 2013 年我校论文的语种、文献类型分布情况

		SCIE	EI	CPCI - S	SSCI	CPCI - SSH	A&HCI	合计
论文语种	英文	1043	618	140	42	41	1	1885
	中文	18	83	0	0	22	1	124
	合计	1061	701	140	42	63	2	2009
文献类型	Journal Article	977	472	5	37		2	1493
	Review	32	3		2			37
	Proceedings Paper		2	17				19
	Conference Article		224	93		63		380
	Meeting Abstract	40		25	3			68
	Editorial Material	6						6
	Letter	6						6
	合计	1061	701	140	42	63	2	2009

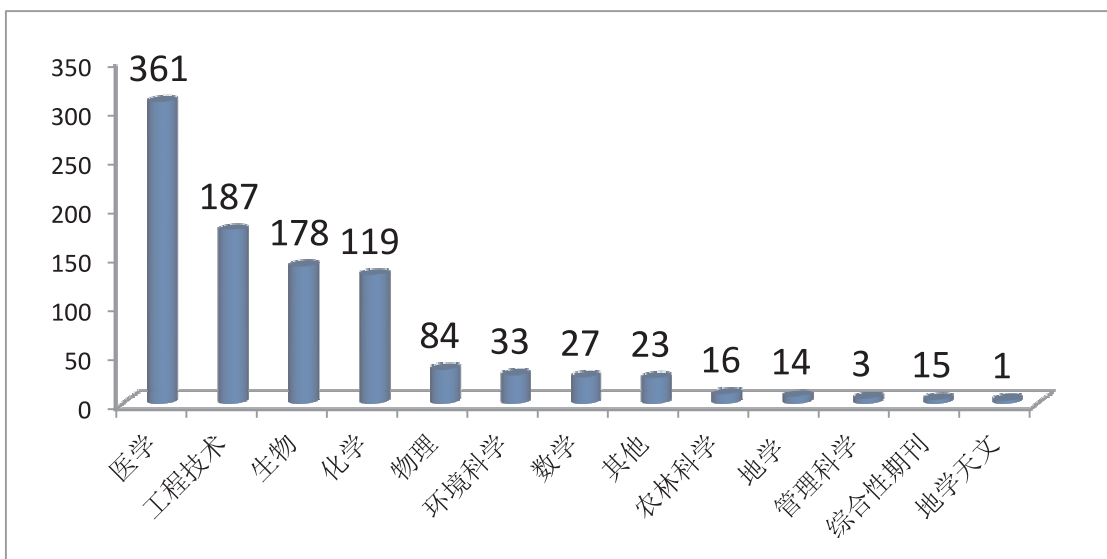


图 2-2 2013 年 SCIE 收录我校论文大类学科统计

## 2.4 来源出版物、影响因子、刊物级别情况

2013 年我校 SCIE 收录文献共 1061 篇，分布于 570 种出版物中。其中 1009 篇为 Article、Review 和 Proceedings Paper，52 篇为其他类型。SSCI 收录文献共 42 篇，分布于 38 种出版物中。EI 收录文献共 701 篇，分布于 172 种出版物中。

依据我校 2012 年 6 月颁布的《暨南大学理工医类职称评定论文级别分类原则（试行）》，2013 年 SCIE 收录 A1 类期刊发表文献 354 篇，占 33.4%；A2 类期刊发表文献 707 篇，占 66.6%。EI 收录 A1 类期刊发表文献 96 篇，占 13.4%；A2 类期刊发表文献 135 篇，占 19.3%；A3 类期刊发表文献 470 篇，占 67.3%。见下图。

来源出版物、影响因子及级别详细情况见附录 5.1 – 5.3。

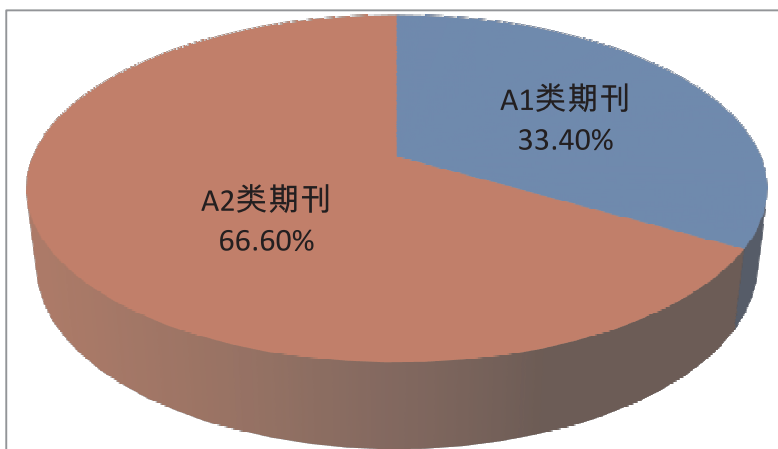


图 2-3 SCIE 收录我校论文来源出版物级别

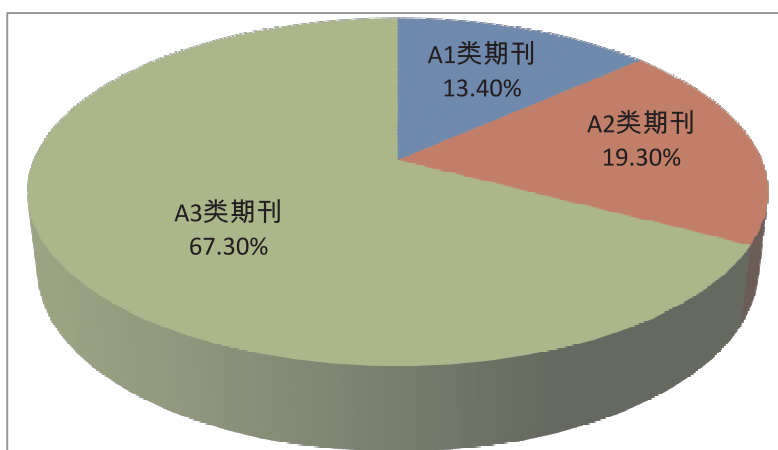


图 2-4 EI 收录我校论文来源出版物级别

(注：被 EI 及 SCIE 共同收录的出版物依 SCIE 级别分入 A1、A2，其余均为 A3)

## 2.5 基金项目资助情况

表 2-6 2013 年我校 SCIE 收录论文基金资助情况

项目索引	基金项目机构	基金项目数量	项目论文篇数
SCIE	国际	8	62
	港澳台	15	54
	国内	267	1725
SSCI	国际	1	3
	港澳台	1	2
	国内	1	3

## 2.6 合作国家/地区、合作机构情况

表 2-7 2013 年我校 SCIE 论文合作国家/地区

论文量(篇)	比例(%)	合作国家/地区
95	9.00	美国
17	1.61	澳大利亚
13	1.23	日本
13	1.23	德国
12	1.14	英格兰
10	0.95	新加坡
8	0.75	韩国
8	0.75	法国
8	0.75	加拿大
7	0.66	比利时
6	0.56	荷兰
5	0.47	台湾
5	0.47	苏格兰
5	0.47	芬兰
5	0.47	丹麦
3	0.28	沙特阿拉伯
3	0.28	格陵兰
2	0.18	威尔士
2	0.18	泰国

表 2-7 2013 年我校 SCIE 论文合作国家/地区 (续)

论文量 (篇)	比例 (%)	合作国家/地区
2	0.18	卡塔尔
2	0.18	意大利
2	0.18	印度
2	0.18	希腊
2	0.18	巴西

表 2-8 2013 年我校 SCIE 论文合作机构

论文量 (篇)	比例 (%)	合作机构
98	9.28	中山大学
82	7.76	中国科学院
45	4.26	香港中文大学
36	3.40	南方医科大学
30	2.84	香港大学
30	2.84	华南理工大学
26	2.46	华南农业大学
25	2.36	香港理工大学
18	1.70	澳门大学
16	1.51	华南师范大学
14	1.32	广东药学院
14	1.32	广东医学院
13	1.23	济南大学
13	1.23	广州医科大学
12	1.13	复旦大学
11	1.04	上海交通大学
10	0.95	温州医学院
10	0.95	四川大学
10	0.95	中国药科大学
9	0.85	深圳大学
9	0.85	MINIST EDUC
9	0.85	华中科技大学
9	0.85	香港浸会大学
9	0.85	广州中医药大学
8	0.76	厦门大学

表 2-8 2013 年我校 SCIE 论文合作机构 (续)

论文量 (篇)	比例 (%)	合作机构
8	0.76	武汉大学
8	0.76	清华大学
8	0.76	沈阳药科大学
8	0.76	山东大学
8	0.76	北京大学
8	0.76	广东工业大学
8	0.76	重庆医科大学
8	0.76	中南大学
7	0.66	中国科技大学
7	0.66	同济大学
7	0.66	汕头大学
7	0.66	新加坡国家大学
7	0.66	南京大学
7	0.66	香港城市大学
6	0.57	西安交大
6	0.57	西澳大利亚大学
6	0.57	中国农业大学
6	0.57	南京医科大学
6	0.57	哈尔滨医科大学
6	0.57	广西师范大学
6	0.57	中国医学科学院
5	0.47	郑州大学
5	0.47	密歇根大学
5	0.47	休斯顿大学
5	0.47	苏州大学
5	0.47	北京协和医学院
5	0.47	长崎大学
5	0.47	香港科技大学
5	0.47	哈尔滨工业大学
5	0.47	广州大学
5	0.47	中国水产研究院
5	0.47	首都医科大学
5	0.47	北京中医药大学

表 2-8 2013 年我校 SCIE 论文合作机构（续）

论文量（篇）	比例（%）	合作机构
5	0.47	北京师范大学
5	0.47	安徽医科大学
4	0.38	延世大学
4	0.38	武汉科技大学
4	0.38	根特州立大学
4	0.38	佛罗里达大学
4	0.38	台州大学

表 2-9 2013 年我校 SSCI 论文合作国家/地区分布情况

论文量（篇）	比例（%）	合作国家
10	25.64	美国
4	10.26	澳大利亚
3	7.69	英格兰

表 2-10 2013 年我校 SSCI 论文合作机构

论文量（篇）	比例（%）	合作机构
7	17.95	中山大学
5	12.82	香港理工大学
3	7.69	中南大学
3	7.69	郑州大学
3	7.69	西安交通大学
3	7.69	武汉大学
3	7.69	武汉市精神病医院
3	7.69	威廉信托中心
3	7.69	佛吉尼亚联邦（州立）大学
3	7.69	西澳大利亚大学
3	7.69	天津安定医院
3	7.69	唐山第五人民医院
3	7.69	苏州市广济医院
3	7.69	四川大学
3	7.69	四川省精神卫生中心
3	7.69	山西医科大学

表 2-10 2013 年我校 SSCI 论文合作机构 (续)

论文量 (篇)	比例 (%)	合作机构
3	7.69	山东省精神卫生中心
3	7.69	青岛精神卫生中心
3	7.69	河南精神病医院
3	7.69	宁波康宁医院
3	7.69	南京脑科医院
3	7.69	兰州大学
3	7.69	济宁精神病医院
3	7.69	济宁医学院
3	7.69	吉林脑科医院
3	7.69	湖州第三人民医院
3	7.69	淮安第三人民医院
3	7.69	河北精神卫生中心
3	7.69	广西龙泉山医院
3	7.69	福州精神病医院
3	7.69	重庆精神卫生中心
3	7.69	中国医科大学
3	7.69	鞍山精神病医院
3	7.69	安徽精神卫生中心
3	7.69	黑龙江省第三人民医院
2	5.13	浙江省新华医院
2	5.13	西安精神卫生中心
2	5.13	威海精神卫生中心
2	5.13	香港大学
2	5.13	清华大学
2	5.13	同济医学院
2	5.13	天津市第一人民医院
2	5.13	深圳市康宁医院
2	5.13	汕头大学
2	5.13	上海市精神卫生中心
2	5.13	黑龙江牡丹江精神病医院
2	5.13	江西省精神病医院
2	5.13	聊城第四人民医院
2	5.13	江苏大学

表 2-10 2013 年我校 SSCI 论文合作机构 (续)

论文量 (篇)	比例 (%)	合作机构
2	5.13	河北医科大学
2	5.13	哈尔滨医科大学
2	5.13	海南安宁医院
2	5.13	广州精神病医院
2	5.13	复旦大学

表 2-11 2013 年我校 CPCI-S 论文合作国家/地区分布情况

论文量 (篇)	比例 (%)	合作国家
3	2.07	美国

表 2-12 2013 年我校 CPCI-S 论文合作机构分布情况

论文量 (篇)	比例 (%)	合作机构
6	4.14	南方医科大学
3	2.07	中山大学
2	1.38	济南大学
2	1.38	中国科技大学

表 2-13 2013 年我校 EI 论文合作国家/地区分布情况

论文量 (篇)	比例 (%)	合作国家/地区
58	6.07	香港
32	3.35	美国
14	1.46	新加坡
9	0.94	澳大利亚
8	0.83	德国
7	0.73	加拿大
7	0.73	希腊
6	0.62	韩国
6	0.62	台湾
5	0.52	意大利
5	0.52	日本
5	0.52	俄罗斯
5	0.52	英国
4	0.42	法国

表 2 - 13 2013 年我校 EI 论文合作国家/地区分布情况 (续)

论文量 (篇)	比例 (%)	合作国家/地区
4	0.42	荷兰
3	0.31	比利时
3	0.31	巴基斯坦
3	0.31	卡塔尔
3	0.31	沙特阿拉伯
3	0.31	瑞士
3	0.31	土耳其
2	0.21	芬兰
2	0.21	西班牙
1	0.10	巴西
1	0.10	丹麦
1	0.10	印度
1	0.10	葡萄牙
1	0.10	墨西哥
1	0.10	斯洛文尼亚
1	0.10	瑞典
1	0.10	阿拉伯联合酋长国
1	0.10	摩尔多瓦

## 2.7 合作论文情况

表 2 - 14 2013 年我校 SCIE 合作论文情况分析

院 系	国际合作	港澳台	国内合作	总数
生命科学技术学院	17	4	54	75
医学院	14	10	42	66
理工学院	2	8	31	41
第一临床医学院	1	0	30	31
药学院	5	6	19	30
第二临床学院	0	2	10	12
信息科学技术学院	0	1	11	12
光子技术研究所	0	4	6	10
珠海校区	0	0	8	8

表 2 - 14 2013 年我校 SCIE 合作论文情况分析 (续)

院 系	国际合作	港澳台	国内合作	总数
管理学院	0	1	2	3
经济学院	2	0	0	2
外国语学院	0	0	2	2
华文学院	0	0	2	2
其他	0	0	5	5
合计	41	36	222	299
比例 (%)	13.70%	12.00%	74.30%	100

表 2 - 15 2013 年我校 EI 合作论文情况分析

院 系	国际合作	港澳台	国内合作	总数
信息科学技术学院	1	0	23	24
生命科学技术学院	3	1	16	20
光子技术研究所	1	5	8	14
管理学院	0	2	8	10
医学院	4	1	4	9
理工学院	2	7	28	7
珠海校区	0	1	6	7
药学院	2	0	3	5
经济学院	3	0	0	3
第一临床医学院	0	0	3	3
深圳旅游学院	0	0	1	1
第二临床医学院	0	1	0	1
外国语学院	0	0	1	1
华文学院	0	0	1	1
其他	0	0	5	6
合计	16	18	107	141
比例 (%)	11.30%	12.80%	75.90%	100

### 3 2003—2013 年暨南大学国际论文发展情况

#### 3.1 2003—2013 年六大索引收录我校论文情况

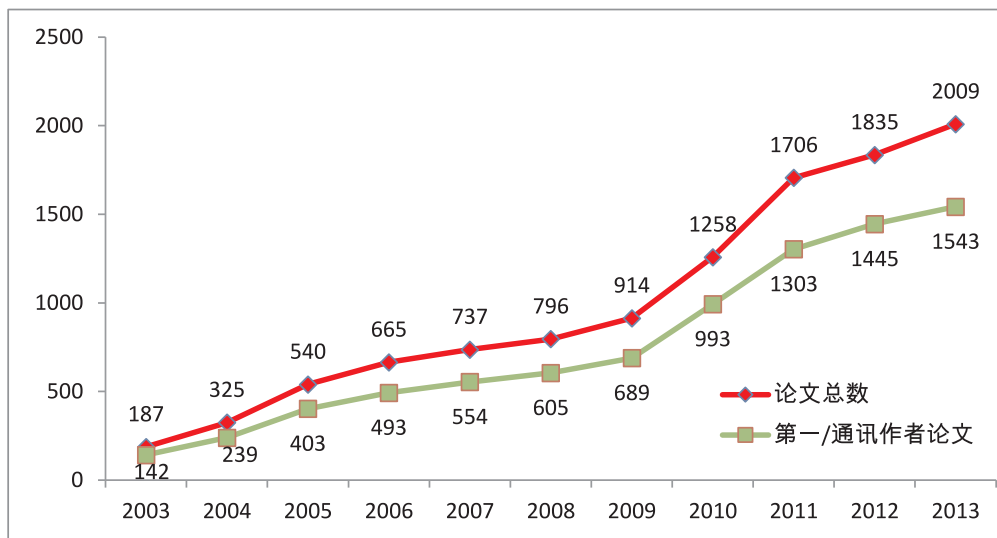


图 3-1 2003—2013 年六大索引收录我校国际论文数

表 3-1 2003—2013 年 SCIE 收录暨南大学及全国论文总体情况

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
全国	51295	62118	74892	91758	100009	114694	132254	146296	169858	195486	233625
暨南大学	112	167	230	319	338	362	425	589	755	893	1061

注：此表收录数含第一/通讯作者论文数和合作论文数。

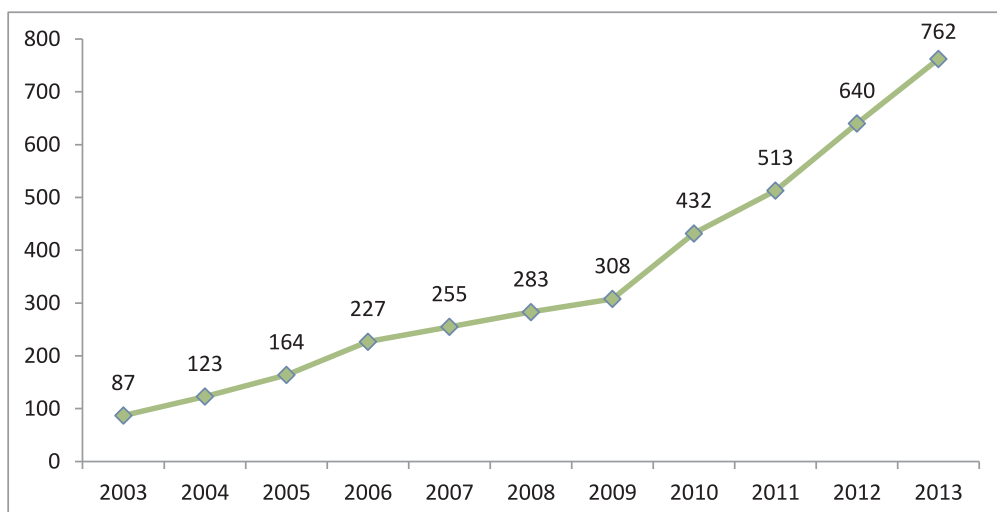


图 3-2 2003—2013 年 SCIE 收录我校第一/通讯作者论文数

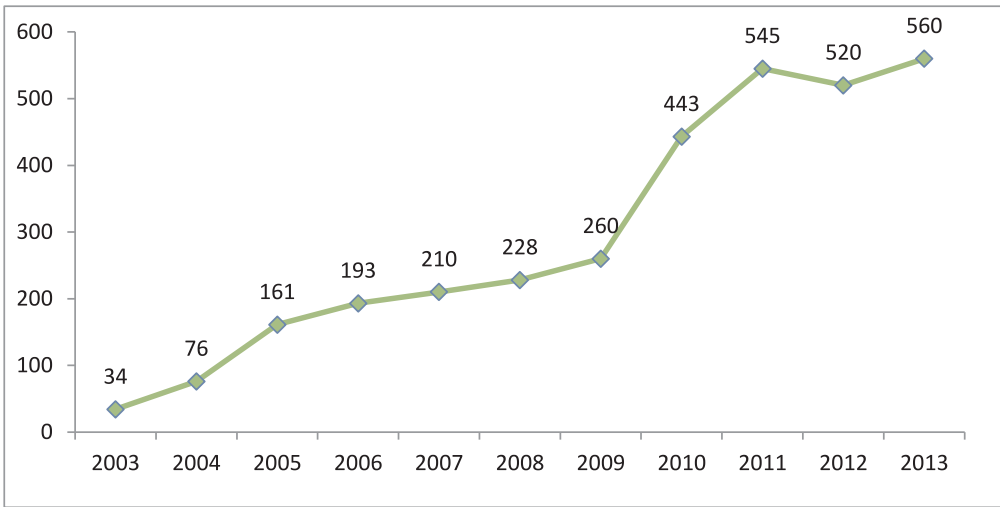


图 3-3 2003—2013 年 EI 收录的我校第一/通讯作者论文数

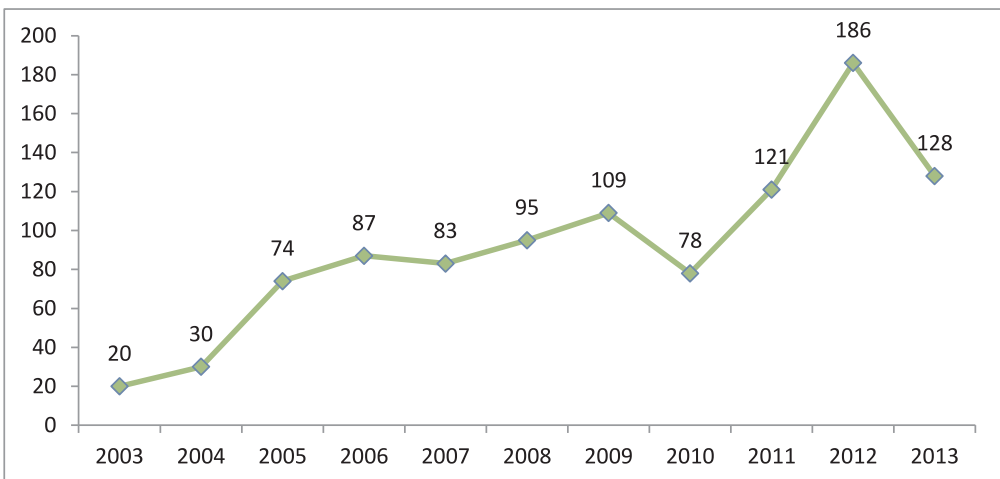


图 3-4 2003—2013 年 CPCI-S 收录的我校第一/通讯作者论文数

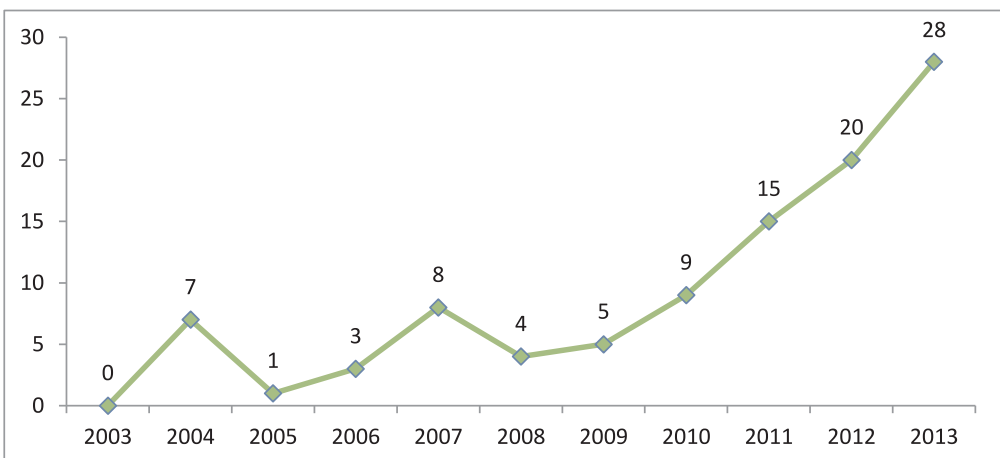


图 3-5 2003—2013 年 SSCI 收录的我校第一/通讯作者论文数

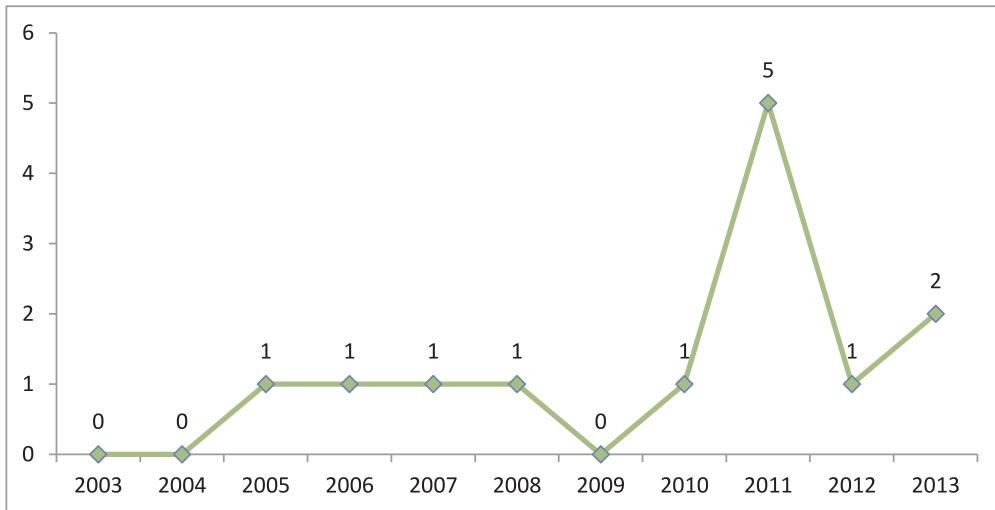


图 3-6 2003—2013 年 A&HCI 收录的我校第一/通讯作者论文数

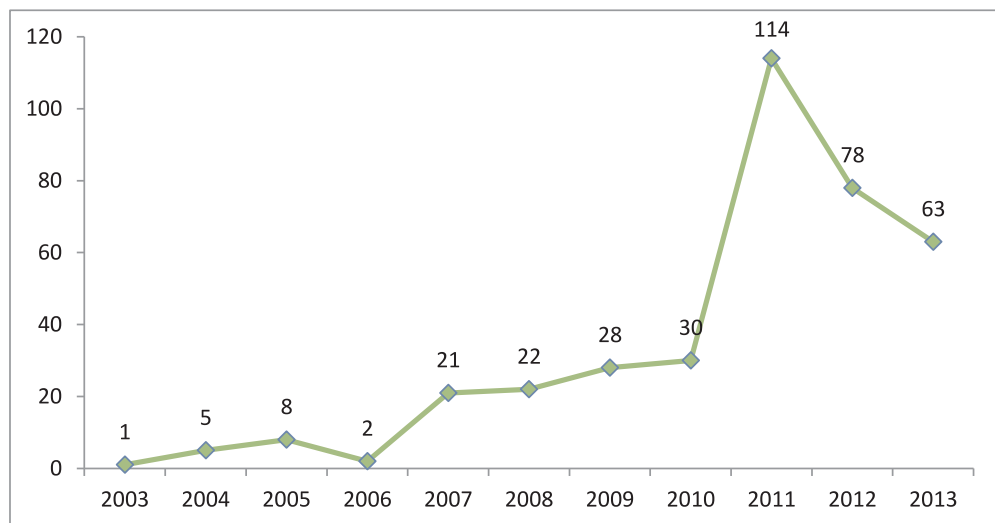


图 3-7 2003—2013 年 CPCI-SSH 收录的我校第一/通讯作者论文情况

### 3.2 2003—2013 年 SCIE 收录各学院论文情况

表 3-2 2003—2013 年 SCIE 收录各学院论文

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
生命科学技术学院	52	90	133	132	124	122	167	237	275	289	334
医学院	16	14	25	33	42	21	46	51	96	125	164
理工学院	17	28	27	46	69	64	58	77	103	116	139
药学院	6	11	10	41	36	54	58	89	116	133	138
第一临床医学院	4	7	14	21	15	30	23	34	41	86	102
第二临床医学院	3	2	2	3	10	32	22	29	46	46	51
信息科学技术学院	10	10	16	24	23	16	28	36	31	45	48
光子技术研究所						1	4	8	24	24	40
珠海校区			3		5	8	5	10	12	15	15
管理学院	1		2	2	4	4	3	3	3	8	7
经济学院	1	1		2	4	4	2	2	8	4	5
华文学院						2	2	2	2		5
产业经济研究院	1	1	3	4	1	6	3	6	2	2	3
外国语学院							1		2	1	2
国际关系学院/ 华人华侨研究院											1
深圳旅游学院		1		1	1			2	2	4	
公共管理学院/ 应急管理学院									1	1	
国际学院						2	2		1		
信息技术研究所									1		
其他		2		3	2	2		2	2	6	7
合计	111	167	235	312	336	368	424	588	768	905	1061

### 3.3 2003—2013 年 EI 收录各学院论文情况

表 3-3 2003—2013 年 EI 收录各学院论文

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
理工学院	15	39	58	82	108	99	81	105	189	217	227
生命科学技术学院	12	38	69	77	68	48	69	108	116	119	146
信息科学技术学院	16	17	55	49	41	52	72	93	100	88	99
光子技术研究所							8	19	43	35	70
管理学院	1	4	6	10	23	30	27	73	71	34	36
珠海校区		3	8	6	14	23	36	68	49	50	27
药学院		1		5	4	7	8	14	10	14	19
医学院	5		5	3		2	3	3	3	5	14
第一临床医学院		1	3	3	7	9	3	7	3	13	13
华文学院					1	3	5	2	7	11	12
经济学院		2			2	4	4	10	26	14	10
深圳旅游学院				1	3	7	8	15	18	7	5
第二临床医学院					1	1		2	3	4	4
信息技术研究所									3	3	4
产业经济研究院		1		3	1	7	1	6	2	5	2
公共管理学院/ 应急管理学院									13	10	1
外国语学院						3		1	2	1	1
新闻传播学院							4	1	5	2	
法学院/ 知识产权学院								2	4	1	
国际学院							3	2	1		
其他		1	1	2	1	2	1	1	7	6	11
合计	49	107	205	241	274	297	333	532	675	639	701

### 3.4 2003—2013 年 CPCI-S 收录各学院论文情况

表 3-4 2003—2013 年 CPCI-S 收录各学院论文

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
理工学院		5	10	16	11	16	14	20	37	73	47
光子技术研究所								1	5	13	17
信息科学技术学院	10	9	25	34	20	17	26	5	30	35	16
生命科学技术学院	1	5	13	8	8	3	6	10	6	11	11
珠海校区		1	1	3	2	7	18	22	7	9	10
第一临床医学院	2	4	8	3	1	8		2		9	9
医学院	10	8	13	21	21	3	7	7	2	8	9
管理学院/ 应急管理学院		3	8	9	19	28	17	11	12	9	5
经济学院	1	3	6	3	2	6	11	6	10	4	3
信息技术研究所										2	3
第二临床医学院							1	3			3
深圳旅游学院					4	6	2	2	7		2
华文学院						1	3			7	1
药学院				1			1	4	2	2	1
新闻传播学院							4		2	2	1
人文学院											1
公共管理学院										5	
产业经济研究院			1			1			1	1	
外国语学院							1		1	1	
法学院/ 知识产权学院									3		
国际学院							1				
其他				1					1	1	1
合计	24	38	85	99	88	97	111	93	126	192	140

### 3.5 2003—2013 年 SSCI 收录各学院论文情况

表 3-5 2003—2013 年 SSCI 收录各学院论文

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
管理学院		5			2	3	2	4	1	8	8
产业经济研究院						1	2	2	2	5	7
经济学院			1	1	2	3	2	5	9	2	7
第一临床医学院						1			4	10	5
医学院						1			2		5
新闻与传播学院											4
公共管理学院/ 应急管理学院										2	1
深圳旅游学院		1			1				2	2	1
外国语学院									3	1	1
生命科学技术学院									1		1
第二临床医学院									1		1
药学院											1
法学院/ 知识产权学院									1		
珠海校区									1		
理工学院					1						
信息科学技术学院				1	2		1				
华文学院							1				
其他		1		1	2				2	1	
合计	0	7	1	3	10	9	8	11	29	31	42

### 3.6 2003—2013 年 A&HCI 收录各学院论文情况

表 3-6 2003—2013 年 A&HCI 收录各学院论文

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
国际学院/ 华侨华人研究院											1
外国语学院			1	1	1				2		1
华文学院							1				
文学院						1			3	1	
其他								1	1		
合计	0	0	1	1	1	1	1	1	6	1	2

### 3.7 2003—2013 年 CPCI – SSH 收录各学院论文情况

表 3-7 2003—2013 年 CPCI – SSH 收录各学院论文

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
管理学院		2	4	2	16	16	13	13	37	18	14
珠海校区					1	2	3	2	4	10	9
深圳旅游学院					1	1	1	7	36	14	8
新闻传播学院							3		1	2	6
华文学院						1				1	5
信息科学技术学院							2		3	3	4
经济学院		3	3		3	1	6	7	17	7	3
外国语学院									1	2	3
国际学院/ 华侨华人研究院											2

表 3-7 2003—2013 年 CPCI-SSH 收录各学院论文（续）

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
人文学院											2
艺术学院											2
法学院/ 知识产权学院										1	1
理工学院	1		2						1		1
公共管理学院/ 应急管理学院									3	12	
国际关系学院									1	2	
金融研究所											2
教育学院											1
产业经济研究院						1		1			
其他									1	2	3
合计	1	5	9	2	21	22	28	31	104	77	63

## 4 2013 年暨南大学国际论文作者发文情况

### 4.1 生命科学技术学院作者发文情况

表 4-1 生命科学技术学院作者发文情况  
(同一篇论文第一、通讯作者不同人的各记入一次)

作者	SCIE	EI	CPCI - S	SSCI	A&HCI	CPCI - SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
薛巍	12	8					20	13	10	2	1
蔡继业	13	5					18	13	2	11	
张渊明	10	9					19	10	7	3	
杨培慧	9	5					14	9	4	5	
欧阳健明	5	3	2				10	7	2	3	2
刘正文	7						7	7			7
何贤辉	7						7	7	1	6	
韩博平	7	1					8	7	2	5	
陈填烽	7	4					11	7	5	2	
马栋	6	4					10	6	4	2	
刘宗华	6	4					10	6	4	2	
刘杰	6	3					9	6	1	5	
何庆瑜	6						6	6	6		
袁定胜	5	4					9	5	3	2	
叶长鹏	2	3	2				7	5		2	3
邢飞跃	5			1			6	5	1	4	
朱伟杰	4						4	4	1	3	
郑文杰	4	2					6	4	3	1	
张其中	4						4	4	2	2	
张成武	4	1					5	4	2	2	
晏光荣	4						4	4	4		
吴晓萍	4						4	4	3	1	

表 4-1 生命科学技术学院作者发文情况（续）

作者	SCIE	EI	CPCI - S	SSCI	A&HCI	CPCI - SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
王一飞	4	2					6	4		4	
谭绍早	4	4					8	4	2	2	
齐绪峰	4						4	4	1	3	
聂湘平	4	2					6	4	2	2	
李宏业	4	3					7	4	3	1	
段舜山	2	4					6	4	1	1	2
周立新	3						3	3		3	
张弓	3						3	3	3		
袁晓辉	3						3	3		3	
杨宇峰	3	1					4	3	1	2	
汤顺清	2	2					4	3		2	1
乔永民	3	3					6	3	1	2	
蒲含林	3						3	3		3	
李毅群	3	1					4	3	1	2	
黄耀熊	2	1	1				4	3	1	1	1
何留民	2	3					5	3	1	1	1
白燕	3	2					5	3		3	
Dumont, Henri J.	3						3	3		3	
朱毅	2	2					4	2	2		
周天鸿	2						2	2		2	
张修峰	2						2	2		2	
杨扬	2	2					4	2	1	1	
徐石海	2						2	2		2	
肖传乐	2						2	2	2		
王通	2						2	2	2		
王朝晖	2	1					3	2		2	
唐勇	2	2					4	2	1	1	

表 4-1 生命科学技术学院作者发文情况（续）

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
孙雪松	2	1					3	2	1	1	
苏志坚	2						2	2	1	1	
欧阳东云	2						2	2	2		
孟建新	1	2					3	2	1		1
吕颂辉	2						2	2		2	
梁旭方	2						2	2		2	
李任强	1	2					3	2		1	1
李娟	2						2	2		2	
柯渔	1	2					3	2		1	1
黄浪欢	1	2					3	2		1	1
洪岸	2						2	2	1	1	
郭瑞	1	2					3	2	1		1
傅小波	2	2					4	2	1	1	
董宏坡	2						2	2	2		
岑颖洲	2						2	2		2	
曹丽伟	2	2					4	2		2	
蔡祥	2	1					3	2	2		
敖宁建	2	2					4	2	2		
Li, Jinfang	2	1					3	2		2	
Chen, Haibin	1	1					2	2	1		1
钟大根	1	1					2	1		1	
肇静娴	1						1	1		1	
张磊	1						1	1		1	
余光创	1	1					2	1		1	
姚冬生	1	1					2	1	1		
杨骏	1						1	1		1	
闫道广	1						1	1		1	

表 4-1 生命科学技术学院作者发文情况（续）

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
徐明芳	1						1	1		1	
徐鼎峰	1	1					2	1		1	
邢晓波		1					1	1			1
谢秋玲	1						1	1		1	
肖勇	1	1					2	1	1		
向军俭	1		1				2	1	1		
王玉霞	1						1	1		1	
王瑞	1						1	1		1	
唐渝	1						1	1		1	
彭辉		1	1				2	1			1
欧阳友生	1	1					2	1		1	
莫宏波	1						1	1		1	
毛萱	1	1					2	1		1	
刘忠	1						1	1		1	
刘泽寰	1	1					2	1	1		
刘伟	1						1	1		1	
刘秋英	1	1					2	1		1	
刘朗夏	1						1	1		1	
刘春元	1	1					2	1	1		
林秋奇	1						1	1		1	
梁蔚波		1	1				2	1			1
李萍	1						1	1	1		
李莉	1						1	1		1	
江天久	1	1					2	1		1	
黄峙		1					1	1			1
胡韧	1						1	1		1	
官昭英	1						1	1		1	
龚映雪	1						1	1		1	

表 4-1 生命科学技术学院作者发文情况（续）

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
高学娟	1						1	1		1	
程木华	1						1	1		1	
陈瑶	1	1					2	1	1		
陈洁梅		1					1	1			1
曾耀英	1						1	1		1	
蔡卓平	1						1	1		1	
蔡冬青	1						1	1	1		
Zhao, Qian		1	1				2	1			1
Zhang, Quan - bin	1	1					2	1	1		
Liu lanlan	1						1	1	1		
YU, R.	1		1				2	1		1	
Guo, Fukun	1						1	1	1		
Guo, F	1						1	1	1		

## 4.2 理工学院学院作者发文情况

表 4-2 理工学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
李卫	5	5					10	7	1	4	2
林志丹	6	6					12	7	4	2	1
钟金钢	3	7	1				11	7	1	2	4
陈晓平		6					6	6			6
陈振强	4	5					9	6		4	2
乐松	2	5					7	6	1	1	4
周长忍	4	5					9	6	1	3	2
潘涛	3	5	2				10	6		3	3

表 4-2 理工学院作者发文情况（续）

作者	SCIE	EI	CPCI - S	SSCI	A&HCI	CPCI - SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
余健辉	1	6	1				8	6		1	5
薛江红	4	5					9	5		4	1
陈哲	1	4					5	4		1	3
李明玉	2	4	1				7	4	1	1	2
罗丙红	1	4	1				6	4	1		3
罗云瀚	1	4	1				6	4		1	3
麦文杰	4	4					8	4	2	2	
莫测辉	3	2					5	4		3	1
饶华新	4	4					8	4	2	2	
汪勇	1	3					4	4		1	3
张军		4	2				6	4			4
狄红卫		3	3				6	3			3
金腊华		3	3				6	3			3
李立华	1	3					4	3		1	2
刘明贤	3	2					5	3	2	1	
彭喜春	2	3					5	3	2		1
晏日安	2	3					5	3	1	1	1
尹浩	1	3					4	3	1		2
余岭	2	3	3				8	3		2	1
张秀菊	3	2					5	3		3	
陈伟	2						2	2		2	
刘冬		2					2	2			2
方俊彬		2					2	2			2
叶锦韶	2	2					4	2	1	1	
张治国	2	2					4	2	1	1	
黄雪松	1	2					3	2		1	1
雷炳富	1	2					3	2	1		1
李善倾		2	2				4	2			2

表 4-2 理工学院作者发文情况（续）

作者	SCIE	EI	CPCI - S	SSCI	A&HCI	CPCI - SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
刘毓湘		2	1				3	2			2
鲁路	1	2	1				4	2		1	1
马宏伟	1	2					3	2		1	1
聂振华	1	2					3	2		1	1
欧仕益	1	2					3	2	1		1
欧阳东			2				2	2			2
姚立军		2	2				4	2			2
任刚		1				1	2	2		1	1
容建华	1	2					3	2	1		1
唐坚		1	2				3	2			2
叶锦韶	1	2					3	2		1	1
袁鸿		2	1				3	2			2
曾戎	2	2					4	2	1	1	
赵剑豪	2	2					4	2	1	1	
Cheng, Cheng		1	1				2	1			1
Dai, Guang Yu		1	1				2	1			1
白卫滨	1	1					2	1	1		
陈长缨		1					1	1			1
陈宏基	1						1	1		1	
唐洁媛	1						1	1			1
张军		1					1	1			1
李慧	1	1					2	1	1		
卢惠辉	1	1					2	1	1		
钟伟荣	1	1					2	1		1	
曾戎	1	1					2	1		1	
容建华	1						1	1		1	

表 4-2 理工学院作者发文情况（续）

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
高伟	1						1	1		1	
侯林涛	1	1					2	1		1	
胡翠英			1				1	1			1
胡辉		1					1	1			1
黄富荣	1	1					2	1		1	
焦延鹏		1					1	1			1
蓝郁	1						1	1		1	
李华	1	1					2	1		1	
赵名艳	1	1					2	1		1	
李梅	1						1	1		1	
宋琳	1	1					2	1		1	
李取生	1						1	1		1	
袁军平	1	1					2	1	1		
李雪艳	1	1	1				3	1		1	
刘彭义		1					1	1			1
龙焰		1					1	1			1
白春河		1						1			1
李彦文	1						1	1		1	
张子勇	1	1					2	1		1	
石雷		1					1	1			1
周敏		1					1	1			1
唐明乔		1	1				2	1			1
唐书泽	1	1					2	1	1		
张震		1					1	1			1
王伯光		1					1	1			1
王璠		1					1	1			1
吴建中		1					1	1			1
吴起星		1	1				2	1			1

表 4-2 理工学院作者发文情况（续）

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
吴希阳	1						1	1	1		
谢梦圆		1	1				2	1			1
谢伟广	1	1					2	1	1		
薛博		1					1	1			1
袁军平	1	1					2	1		1	
臧志刚	1	1					2	1		1	
赵卫	1	1					2	1		1	
翁嘉文	1	1					2	1		1	
李莹		1					1	1			1
钟伟荣	1						1	1		1	
田金环		1					1	1			1
周华		1					1	1			1
周振	1						1	1		1	

## 4.3 信息科学技术学院作者发文情况

表 4-3 信息科学技术学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
孙恒	1	4	2				7	5	1		4
谭晓青	1	4					5	5		1	4
周继鹏	2	3					5	4		2	2
项世军		3					7	4			4
杨恢东	4	3					7	4			4
李敬娜	3						3	3	1	2	
杨亮	2	3	1				6	3		2	1
赖俊祚	1	3					4	3		1	2
杜志华	2						2	2	1	1	

表 4-3 信息科学技术学院作者发文情况（续）

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
樊锁海	1	1					2	2	1		1
刘红霞	2						2	2		2	
崔林	1	1					2	2		1	1
刘金梅	1	2					3	2		1	1
邓玉辉		2					2	2			2
石敏		2	2				4	2			2
吴霞		2	2				4	2			2
卢建朱		2					2	2			2
陈芝得	1	1					2	1	1		
陈火炎	1	1					2	1	1		
范旭乾	1						1	1	1		
黄君凯	1	1					2	1	1		
张树群	1	1					2	1	1		
张卫	1	1					2	1	1		
朱小红	1	1					2	1	1		
陈平炎	1						1	1			1
邓婉玲	1	1					2	1			1
杜慧勤	1	1					2	1			1
樊足志	1	1					2	1			1
高凌云	1						1	1			1
洪莹						1	1	1			1
江秀海						1	1	1			1
满石清	1	1					2	1			1
翁健	1	1					2	1			1
姚国祥	1						1	1			1
周德华	1	1					2	1			1
蒋志华		1					1	1			1
刘冬		1	1				2	1			1

表 4-3 信息科学技术学院作者发文情况（续）

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
刘伟平		1					1	1			1
刘波		1					1	1			1
孟小华		1					1	1			1
潘久辉		1					1	1			1
孙玉霞		1					1	1			1
谭满春		1					1	1			1
王晓明		1					1	1			1
张传林		1	1				2	1			1
张多英		1					1	1			1
张晓刚		1					1	1			1
赵森		1					1	1			1

## 4.4 第一临床医学院作者发文情况

表 4-4 第一临床医学院作者发文情况表

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
Wang, C.	4		4				8	4		4	
王小平	3	3	1				7	4	1	2	1
徐萌	4						4	4		4	
陈剑	3						3	3		3	
赖仁发	1	2					3	3		1	2
张宏	3						3	3		3	
查振刚	2						2	2	1	1	
罗斯敏	2						2	2	1	1	
李自成	2						2	2		2	
林玉壁	2						2	2		2	

表 4-4 第一临床医学院作者发文情况表（续）

作者	SCIE	EI	CPCI - S	SSCI	A&HCI	CPCI - SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
凌雪英	2						2	2		2	
罗良平	2						2	2	1	1	
王存川	2	2					4	2		2	2
王向宇	2						2	2		2	
徐安定	2						2	2	2		
杨方	2						2	2		2	
Hu, Jingjing	1						1	1		1	
Wang, S.	1		1				2	1	1		
刘小勇	1						1	1		1	
陈向辉	1		1				2	1	1		
陈仰纯	1						1	1		1	
陈友鹏	1						1	1		1	
Jiao, Rui	1	1					2	1	1		
毕伟	1						1	1		1	
朱丽红	1						1	1		1	
董高宏	1						1	1		1	
罗羽宏	1						1	1		1	
蒋学风	1						1	1		1	
李珉珉	1						1	1		1	
刘湘宁	1	1					2	1		1	
潘斌	1						1	1		1	
沈媛	1						1	1		1	
汪志刚	1						1	1		1	
王婷	1	1					2	1	1		
高飞	1						1	1		1	

表 4-4 第一临床医学院作者发文情况表（续）

作者	SCIE	EI	CPCI - S	SSCI	A&HCI	CPCI - SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
赖仁发	1						1	1		1	
李俊峰	1						1	1		1	
李卫	1	1					2	1	1		
刘斯润	1						1	1		1	
蔡香然	1						1	1		1	
孟宇	1						1	1		1	
潘集阳	1						1	1	1		
骆春柳	1						1	1	1		
潘运龙	1						1	1	1		
宋元宗	1						1	1			
苏泽轩	1						1	1		1	
李云飞	1						1	1		1	
王颖	1						1	1	1		
黄力	1						1	1	1		
谢宝国	1						1	1		1	
徐浩	1						1	1		1	
郭斌	1						1	1		1	
曾华松	1						1	1	1		
张爱东	1						1	1		1	
钟敬祥	1						1	1		1	
朱耀魁	1						1	1		1	
周全	1						1	1	1		
陈友鹏	1						1	1		1	
陈卓铭		1					1	1			1

## 4.5 第二临床医学院作者发文情况

表 4-5 第二临床医学院作者发文情况

作者	SCIE	EI	CPCI - S	SSCI	A&HCI	CPCI - SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
戴勇	14	1					15	15	2	12	1
李富荣	4	1					5	4	2	2	
张欣洲	3						3	3		3	
陈怀生	3		1				4	3	2	1	
郭毅	2						2	2	1	1	
王震	2						2	2	1	1	
Duan, L. H.	1		1	1			3	1	1		
杨林	1						1	1	1		
董少红	1						1	1		1	
Jiang, Xin	1						1	1	1		
陈亦欣	1						1	1		1	
彭松林	1						1	1	1		
龚静山	1	1					2	1		1	
Wang, Yunshuai	1						1	1		1	
Xie, Hongbin	1						1	1	1		
王立生	1						1	1		1	
Wang, Guang-Suo	1						1	1		1	
熊奕	1						1	1		1	
徐金锋	1						1	1		1	
张戈	1						1	1	1		

## 4.6 管理学院作者发文情况

表 4-6 管理学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
卢文刚						3	3	3		3	
王惠芬		1				2	3	3		2	1
徐咏梅		3	2				5	3			3
郭葆春						2	2	2		2	
胡欣悦		2					2	2			2
汤勇力		2					2	2			2
王玮	1	1	1	1			4	2	1		1
胡玉明						1	1	1		1	
黄微平						1	1	1		1	
李红						1	1	1		1	
左小德						1	1	1		1	
林福永	1	1		1			3	1	1		
刘汉民						1	1	1		1	
牛犇		1					1	1			1
潘定		1					1	1			1
庞素琳		1					1	1			1
彭明明		1					1	1			1
屈援		1					1	1			1
苏晓华						1	1	1		1	
佟瑞		1					1	1			1
王钧	1	1					2	1		1	
王伟				1			1	1	1		
王宇		1						1	1		1
李从东		1					1	1			1
杨春霞		1					1	1			1
杨德锋				1			1	1	1		
易余胤		1						1	1		1
朱瑜						1	1	1		1	
王国庆	1	1					2	1		1	

## 4.7 药学院作者发文情况

表 4-7 药学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
叶文才	28	1					29	29	6	22	1
姚新生	7						7	7	2	5	
周光雄	6	1					7	6		6	
孙晗笑	6						6	6	1	5	
张晓琦	6						6	6		6	
吴宝剑	5						5	5	3	2	
张冬梅	5						5	5	3	2	
王英	4	1					5	5		4	1
何蓉蓉	4	1					5	4	4		
蔡绍晖	4						4	4	3	1	
吴军	4						4	4	2	2	
戴毅	4						4	4	1	3	
江正瑾	4	4					8	4	1	3	
高昊	4						4	4		4	
王国才	3						3	3		3	
彭颖慧	2	2					4	2	2		
宋丽艳	2						2	2	2		
蒋杰	2						2	2	1	1	
江仁望	2						2	2	1	1	
李沙	2						2	2	1	1	
陈河如	2						2	2		2	
陈卫民	2						2	2		2	
李药兰	2						2	2		2	
马志国	2						2	2		2	
聂红	2						2	2		2	
王峰	2						2	2		2	
陈丽新	1						1	1	1		

表 4-7 药学院作者发文情况（续）

作者	SCIE	EI	CPCI - S	SSCI	A&HCI	CPCI - SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
单璐琛	1						1	1	1		
李敏一	1						1	1	1		
师蕾	1						1	1	1		
Ip, Nancy Y.	1						1	1	1		
Feng, Chun - Chi	1						1	1		1	
Liu, Qian	1						1	1		1	
Tang, Jin - Shan	1						1	1		1	
蔡宇	1						1	1		1	
陈娟	1						1	1		1	
陈艳萍	1						1	1		1	
程国华	1						1	1		1	
范春林	1	1					2	1		1	
和君	1						1	1		1	
孙平华	1						1	1		1	
唐金山	1						1	1		1	
田海妍	1						1	1		1	
王立伟	1						1	1		1	
王文婧	1						1	1		1	
许华	1						1	1		1	
杨小玲	1						1	1		1	
于沛	1	1					2	1		1	
赵冰心	1						1	1		1	
张建萍	1						1	1		1	
郑青	1						1	1		1	
罗焕敏		1					1	1			1

## 4.8 医学院作者发文情况

表 4-8 医学院作者发文情况

作者	SCIE	EI	CPCI - S	SSCI	A&HCI	CPCI - SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
陈继冰	11						11	11		11	
李扬秋	8						8	8	3	5	
唐树杰	6						6	6		6	
吴武田	6	1					7	6	2	4	
杨雪松	6						6	6	4	2	
黄世光	5						5	5		5	
李叶扬	4						4	4		4	
陈孝银	3						3	3		3	
董军	3		1				4	3	2	1	
刘旭阳	3						3	3	1	2	
罗焕敏	3						3	3		3	
牛立志	3						3	3		3	
徐克成	3						3	3		3	
陈建苏	2						2	2	1	1	
陈丽新	2						2	2	2		
陈少华	2						2	2	1	1	
林晨	2						2	2		2	
林熙	2						2	2	1	1	
阮奕文	2			1			3	2	2		
史丽	2						2	2	1	1	
王华东	2						2	2	1	1	
张志凯	2						2	2		2	
钟雪云	2						2	2		2	
He, Jinxiong	1						1	1		1	
Liao, Shentai		1					1	1			1

表 4-8 医学院作者发文情况 (续)

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
Xia, S.	1			1			2	1	1		
查显丰	1						1	1		1	
陈超	1						1	1		1	
陈克恩	1						1	1		1	
陈瑶	1						1	1	1		
陈宇	1						1	1		1	
戴聪奇	1						1	1		1	
段丽红		1					1	1			1
费嘉	1						1	1		1	
傅妹伢	1						1	1		1	
郭国庆	1						1	1		1	
郭萍	1						1	1		1	
何冬梅	1						1	1		1	
何蓉蓉	1						1	1	1		
胡小毛	1						1	1		1	
李海波	1						1	1		1	
李君武	1						1	1		1	
李平	1						1	1	1		
李萍	1						1	1	1		
李其林	1						1	1		1	
刘静	1						1	1		1	
刘凯姗	1						1	1		1	
刘岩	1						1	1		1	
刘誉	1						1	1		1	
龙新安	1						1	1		1	
陆大祥	1						1	1		1	
吕秀秀	1						1	1		1	
马民	1		1				2	1	1		

表 4-8 医学院作者发文情况 (续)

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
马玉全	1						1	1	1		
穆峰	1						1	1		1	
潘红卫	1						1	1	1		
沈琦	1						1	1	1		
施娟娟	1						1	1		1	
宋克玉	1						1	1		1	
苏国辉	1						1	1	1		
唐发清	1						1	1	1		
唐红梅	1						1	1		1	
王超	1						1	1		1	
王辉	1						1	1		1	
王琳	1						1	1		1	
王蔚	1						1	1		1	
吴正治		1					1	1	1		1
武凤鸣	1						1	1		1	
徐俊	1			1			2	1	1		
徐颖	1						1	1		1	
宇丽		1					1	1			1
袁远英	1						1	1		1	
曾红	1			1			2	1	1		
张毅敏	1						1	1		1	
赵灵	1						1	1		1	
赵强	1						1	1		1	
赵要武		1					1	1			1
周立兵	1						1	1		1	
朱林燕	1						1	1	1		
李立华		1					1				1

#### 4.9 光子技术研究所作者发文情况

表 4-9 光子技术研究所作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
关柏鸥	5	12	6				23	13	2	3	8
李朝晖	7	9	1				17	9	5	2	2
冯新焕	4	5					9	5	3	1	1
郭团	3	4					7	5	2	1	2
金龙	3	5					8	5	3		2
李杰	3	3					6	3	3		
程凌浩	2	2					4	2	2		
陈达	1	1					2	1	1		
李建平		1					1	1			1
梁贻智		1	1				2	1			1
武创		1					1	1			1

#### 4.10 经济学院作者发文情况

表 4-10 经济学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
陈安平	1			4		1	6	4	4		
王斌会		2	2				4	2			2
黎平海				1			1	1	1		
柳向东		1					1	1			1
谢贤芬		1	1				2	1			1
杨森平						1	1	1		1	
杨仕辉		1					1	1			1
杨星		1					1	1			1
叶柳儿	1						1	1		1	
尹居良	1	1					2	1		1	

表 4-10 经济学院作者发文情况 (续)

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
张萃						1	1	1		1	
张晖		1					1	1			1
赵永亮				1			1	1	1		

## 4.11 珠海校区作者发文情况

表 4-11 珠海校区作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
黄元亮		3	3				6	3			3
张宇明						3	3	3		3	
王志伟	1	2					3	2		1	1
张安国						2	2	2		2	
张建芬	2	1					3	2	1	1	
张元标	1	1					2	2		1	1
朱勇	1	2					3	2		1	1
方科		1	1				2	1			1
龚翔荣						1	1	1		1	
官全龙		1					1	1			1
黄玉龙		1					1	1			1
林勤保	1						1	1		1	
刘新东			1				1	1			1
罗勇		1					1	1			1
庞冬梅		1					1	1			1
王森						1	1	1		1	
吴文丰						1	1	1		1	
颜建伟	1	1					2	1	1		
杨丹						1	1	1		1	
张新征	1						1	1		1	

表 4-11 珠海校区作者发文情况 (续)

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
郑桂华		1					1	1			1
钟瑞栋						1	1	1		1	

#### 4.12 深圳旅游学院作者发文情况

表 4-12 深圳旅游学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
李文丽		1	1			2	3	3		2	1
易小力						2	2	2		2	
白华						1	1	1		1	
蓝蔚						1	1	1		1	
李舟						1	1	1		1	
戎政		1	1				2	1			1
吴池业						1	1	1		1	
章牧		1				1	1	1			1
郑天翔						1	1	1		1	

#### 4.13 华文学院作者发文情况

表 4-13 华文学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
王茂林		4	1				5	4			4
谭学功	3	4					7	4		3	1
刘慧						3	3	3		3	
刘华		1				1	2	2		1	1
李小燕						1	1	1		1	
周健		1					1	1			1
杨锋		1					1	1			1

#### 4.14 艺术学院作者发文情况

表 4-14 艺术学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
叶志海						2	2	2		2	
王红主						1	1	1		1	

#### 4.15 产业经济研究院作者发文情况

表 4-15 产业经济研究院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
聂普焱	2	2		4			8	6	4	1	1
李杰				1			1	1	1		
孙鹏	1			1			2	1	1		
郑筱婷				1			1	1	1		

#### 4.16 法学院/知识产权学院作者发文情况

表 4-16 法学院/知识产权学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
Li, Zeyu						1	1	1		1	

#### 4.17 公共管理学院/应急管理学院作者发文情况

表 4-17 公共管理学院/应急管理学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
Du, Helen S.		1					1	1			1
温碧燕				1			1	1	1		

#### 4.18 人文学院作者发文情况

表 4-18 人文学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
吴伟东			1			1	2	2		1	1
韩瑞辉						1	1	1		1	

#### 4.19 国际关系学院/华侨华人研究院作者发文情况

表 4-19 国际关系学院/华侨华人研究院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
刘粤锴	1				1		2	1	1		

#### 4.20 国际学院作者发文情况

表 4-20 国际学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
Pan, Xingrong						2	2	2		2	

#### 4.21 外国语学院作者发文情况

表 4-21 外国语学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者论文绝对数	刊物级别		
									A1	A2	A3
李泽莹						3	3	3		3	
朱红强				1			1	1	1		
蒲若茜					1		1	1	1		

## 4.22 新闻与传播学院作者发文情况

表 4-22 新闻与传播学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
陈致中				2		2	4	4	2	2	
Wu, Jinhui			1			2	3	3		2	1
Lee ( Kingsyohn Lee )			1			1	2	2		1	1
张蕾						1	1	1		1	
文张斌		1	1				2	1			1
刘远峰		1	1				2	1			1
何坚		1	1				2	1			1
李杰		1					1	1			1

## 4.23 其他作者发文情况

表 4-23 其他作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录次数	第一/通讯作者 论文绝对数	刊物级别		
									A1	A2	A3
黄书强	1	2					3	3		1	2
王平远						2	2	2		2	
Ling, X.	1		1				2	1	1		
唐庆峰						1	1	1		1	
谢绍均		1					1	1			1
左晋佳		1					1	1			1
Zhang, Shouzhe		1					1	1			1
张瑞杰		1					1	1			1
赖新强	1						1	1		1	

## 4.24 2009 年 SCIE 收录我校论文在 Web of Science 及 Scopus 中被引用情况

论文被引用情况可以从一定程度上反映论文质量及科研发展状况，考虑到论文的时效性及被引出现的滞后性，我们以论文发表五年后被引用情况作为参考数据。

表 4-24 2009 年我校 SCIE 论文被引频次

(注：被引次数统计截止日期为 2014 年 11 月 5 日)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
产业经济研究院	聂普焱	EVOLUTIONARY GRAPHS WITH FREQUENCY DEPENDENT FITNESS	4	
	聂普焱	Commitment for storable good duopoly	3	3
	聂普焱	A new SQP approach for nonlinear complementarity problems	1	1
第二临床医学院	戴勇	Comprehensive analysis of microRNA expression patterns in renal biopsies of lupus nephritis patients	97	106
	戴勇	Microarray analysis of microRNA expression in renal clear cell carcinoma	46	45
	李富荣	Preparation of carboplatin - Fe @ C - loaded chitosan nanoparticles and study on hyperthermia combined with pharmacotherapy for liver cancer	16	17
	戴勇	Gain of the Human Telomerase RNA Gene TERC at 3q26 is Strongly Associated With Cervical Intraepithelial Neoplasia and Carcinoma	12	10
	xiong y	Real - time three - dimensional echocardiography using a matrix probe with live xPlane imaging of the interventricular septum	9	10
	sun yehong	The Impacts of ERCC1 Gene Exon VIII Alternative Splicing on Cisplatin - Resistance in Ovarian Cancer Cells	9	10
	Liu, Li - Gang	Breast Cancer Following Augmentation Mammoplasty with Polyacrylamide Hydrogel (PAAG) Injection	7	10
	夏俊霞	Implication of expression of osteopontin and its receptor integrin alpha nu I (2) 3 in the placenta in the development of preeclampsia	4	
	潘晓华	Study of rotating permanent magnetic field to treat steroid - induced osteonecrosis of femoral head	3	4
	李富荣	The Protective Effects of Ulinastatin and Adenosine Triphosphate on Islet Function During Islet Isolation and After Islet Transplantation	3	4
	戴勇	Genome - Wide Analysis of Histone H3 Lysine 4 Trimethylation in Peripheral Blood Mononuclear Cells of Minimal Change Nephrotic Syndrome Patients	2	
	Wang, Hui Fang	First trimester measurements of nasal bone length using three - dimensional ultrasound	1	4

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
第二临床医学院	Gong jingshan	Imaging findings of abdominal peripheral primitive neuroectodermal tumor: report of four cases with pathological correlation	1	
第一临床医学院	李自成	Paracrine Role for Mesenchymal Stem Cells in Acute Myocardial Infarction	22	23
	Song, YZ	Neonatal intrahepatic cholestasis caused by citrin deficiency: Clinical and laboratory investigation of 13 subjects in mainland of China	15	21
	张宏	Mechanism of Action of Tetrandrine, a Natural Inhibitor of Candida albicans Drug Efflux Pumps	14	16
	罗羽宏	Pretreatment with erythropoietin reduces hepatic ischemia – reperfusion injury	6	7
	李自成	Expression and activation of the reprogramming transcription factors	4	4
	周全	Study of cerebrovascular reserve capacity by magnetic resonance perfusion weighted imaging and photoacoustic imaging	4	4
	柳国胜	The relationship of serum AGE levels in diabetic mothers with adverse fetal outcome	4	4
	杨东华	The value of model for end – stage liver disease and Child – Turcotte – Pugh scores over time in evaluating the prognosis of patients with decompensated cirrhosis: experience in the Chinese mainland	3	
	Feng lie	Quantification of the erythrocyte deformability using atomic force microscopy: Correlation study of the erythrocyte deformability with atomic force microscopy and hemorheology	1	6
管理学院	程明宝	A note on the inventory model for deteriorating items with trapezoidal type demand rate	10	25
	程明宝	Parallel machine scheduling problems with proportionally deteriorating jobs	7	7
光子技术研究所	关柏鸥	Dual polarization fiber grating laser hydrophone	21	26
	关柏鸥	Ultra – short distributed Bragg reflector fiber laser for sensing applications	14	18
	冯新焕、关柏鸥	Multiwavelength Erbium – Doped Fiber Laser Employing Cavity Loss Modulation		9
经济学院	尹居良	GENERALIZED STOCHASTIC DELAY LOTKA – VOLTERRA SYSTEMS		2

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
理工学院	汪勇	Refining of biodiesel by ceramic membrane separation	36	48
	尹华	Characteristics of biosurfactant produced by Pseudomonas aeruginosa S6 isolated from oil - containing wastewater	33	46
	容建华	Tobacco mosaic virus templated synthesis of one dimensional inorganic - polymer hybrid fibres	18	22
	钟金钢	Phase reconstruction of digital holography with the peak of the two - dimensional Gabor wavelet transform	17	18
	莫测辉	Polycyclic Aromatic Hydrocarbons and Phthalic Acid Esters in Vegetables from Nine Farms of the Pearl River Delta, South China	17	21
	曾戎	Preparation, structure, drug release and bioinspired mineralization of chitosan - based nanocomplexes for bone tissue engineering	16	18
	满石清	Optical properties of Er <sup>3+</sup> in MoO <sub>3</sub> - Bi <sub>2</sub> O <sub>3</sub> - TeO <sub>2</sub> glasses	13	14
	汪勇	Preparation of a diacylglycerol - enriched soybean oil by phospholipase A1 catalyzed hydrolysis	12	13
	侯林涛	Enhanced performance in organic light - emitting diodes by sputtering TiO <sub>2</sub> ultra - thin film as the hole buffer layer	11	13
	曾戎	Novel synthesis and in vitro drug release of polymeric prodrug: Chitosan - O - isopropyl - 5' - O - d4T monophosphate conjugate	11	
	陈芝得、 谢友兰	Coherent - incoherent transition in the spin - boson model with a super - ohmic bath	1	1
	欧仕益	Production of coumaric acid from sugarcane bagasse	11	15
	汪勇	Preparation of diacylglycerol - enriched palm olein by phospholipase A (1) - catalyzed partial hydrolysis	8	
	滕久委	Determination of perfluorooctanesulfonate and perfluorooctanoate in water samples by SPE - HPLC/ electrospray ion trap mass spectrometry	7	8
	汪勇	PARTIAL HYDROLYSIS OF SOYBEAN OIL BY PHOSPHOLIPASE A (1) TO PRODUCE DIACYLGLYCEROL - ENRICHED OIL	7	
	龙焰	Degradation of Refuse in Hybrid Bioreactor Landfill	6	6
	Zheng, DQ	Online update of model state and parameters of a Monte Carlo atmospheric dispersion model by using ensemble Kalman filter	6	11

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
理工学院	曾戎	Preparation, structure and drug release behaviour of chitosan – based nanofibres	6	6
	马宏伟	CRACK IDENTIFICATION IN STEPPED CANTILEVER BEAM COMBINING WAVELET ANALYSIS WITH TRANSFORM MATRIX	5	5
	龙焰	Nitrogen transformation in the hybrid bioreactor landfill	5	7
	陈向军	A simple explanation for the inverse Faraday effect in metals	4	4
	周长忍	Adhesion and Proliferation of Osteoblast on the Amidation Surface of Polylactide Film	3	3
	陈宏基	Evaluation on Pore Structures of Organosilicate Thin Films by Grazing Incidence Small – Angle X – ray Scattering	3	5
	陈宏基	Poly [ ( mu ( 3 ) – 5 – bromonicotinato ) ( 5 – bromonicotinato ) copper ( II ) ]	3	
	曾戎	Protein adsorption behaviors on chitosan/poly ( E – caprolactone ) blend films studied by quartz crystal microbalance with dissipation monitoring ( QCM – D )	3	
	乐松	CRYSTALLIZATION OF ANODIC ALUMINUM OXIDE MEMBRANES	2	3
	刘英	Microstructure and mechanical properties of ZE10 magnesium alloy prepared by equal channel angular pressing	2	2
	莫测辉	Determination of Quinolones in Soils Using Solid Phase Extraction and High Performance Liquid Chromatography – Fluorimetric Detection	2	
	张伟	A worm algorithm for the fully – packed loop model	1	2
	乐松	Metal – Insulator Transition in CuIr <sub>2</sub> ( S1 – xTex ) ( 4 )	1	
	刘绘	Oscillatory Behavior of In – medium Interparticle Potential in Hot Gauge System with Scalar Bound States	1	1
	周长忍	Protein adsorption on the poly ( L – lactic acid ) surface modified by chitosan and its derivatives	1	2
	钟金钢	Quality evaluation of phase reconstruction in LED – based digital holography	1	3
	林志丹	STRUCTURE AND PROPERTIES OF PLA/TENCEL FABRIC COMPOSITES	1	
	乐松	The crossovers of the resistance behaviors in the top and bottom surface layers of 2H – NbSe <sub>2</sub>	1	1
	袁鸿	THEORETICAL MODEL ON INTERFACE FAILURE MECHANISM OF REINFORCED CONCRETE CONTINUOUS BEAM STRENGTHENED BY FRP	1	2

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
生命科学技术学院	孙奋勇	Characterization of function and regulation of miR - 24 - 1 and miR - 31	51	52
	袁定胜	Worm - like mesoporous carbon synthesized from metal - organic coordination polymers for supercapacitors	48	48
	袁定胜	Bi2O3 deposited on highly ordered mesoporous carbon for supercapacitors	40	40
	葛峰、何庆瑜	Proteomic and Functional Analyses Reveal a Dual Molecular Mechanism Underlying Arsenic - Induced Apoptosis in Human Multiple Myeloma Cells	33	33
	蔡冬青	Up - regulation of bone marrow stromal protein 2 ( BST2 ) in breast cancer with bone metastasis	31	
	刘应亮	An Easy Catalyst - Free Hydrothermal Method to Prepare Monodisperse Carbon Microspheres on a Large Scale	29	32
	刘应亮	Luminescence enhancing encapsulation for strontium aluminate phosphors with phosphate	22	25
	王一飞、熊盛	Transcriptomic and proteomic approach to studying SNX - 2112 - induced K562 cells apoptosis and anti - leukemia activity in K562 - NOD/SCID mice	21	25
	林羿	CXCL12 enhances exogenous CD4 ( + ) CD25 ( + ) T cell migration and prevents embryo loss in non - obese diabetic mice	20	
	李毅群	N, N - Dimethylamino - Functionalized Basic Ionic Liquid Catalyzed One - Pot Multicomponent Reaction for the Synthesis of 4H - Benzo [ b ] pyran Derivatives under Solvent - Free Condition	20	22
	何庆瑜	Tubeimoside - 1 Exerts Cytotoxicity in HeLa Cells through Mitochondrial Dysfunction and Endoplasmic Reticulum Stress Pathways	20	22
	袁定胜	Mesoporous Carbon Spheres: Synthesis, Characterization and Supercapacitance	18	21
	李毅群	A one - pot multicomponent reaction for the synthesis of 2 - amino - 2 - chromenes promoted by N, N - dimethylamino - functionalized basic ionic liquid catalysis under solvent - free condition	18	18
	蔡继业	Artesunate Induced Morphological and Mechanical Changes of Jurkat Cell Studied by AFM	18	19
	陈填烽	Caspase - and p53 - dependent apoptosis in breast carcinoma cells induced by a synthetic selenadiazole derivative	16	21
	黄秀艳	CD 4 + T cells in the pathobiology of neurodegenerative disorders	16	

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
生命科学技术学院	蔡怀红	Immunoassay detection using functionalized gold nanoparticle probes coupled with resonance Rayleigh scattering	16	14
	蔡继业	Nanostructure and nanomechanics analysis of lymphocyte using AFM: From resting, activated to apoptosis	16	21
	洪岸	Nuclear Factor Y Is Required for Basal Activation and Chromatin Accessibility of Fibroblast Growth Factor Receptor 2 Promoter in Osteoblast - like Cells	16	16
	李毅群	Synthesis of immobilized nanopalladium on polymer - supported Schiff base, and study of its catalytic activity in the Suzuki - Miyaura reaction	16	14
	孙雪松	Crystal Structure and Metal Binding Properties of the Lipoprotein MtsA, Responsible for Iron Transport in Streptococcus pyogenes	15	16
	林羿	Characterization of natural killer cells in nonobese diabetic/severely compromised immunodeficient mice during pregnancy	14	16
	杨宇峰	Effects of norfloxacin and butylated hydroxyanisole on the freshwater microalga Scenedesmus obliquus	14	12
	李志杰	ICAM - 1 Is Necessary for Epithelial Recruitment of gamma delta T Cells and Efficient Corneal Wound Healing	14	
	王朝晖	Phytoplankton community structure and environmental parameters in aquaculture areas of Daya Bay, South China Sea	14	20
	蔡继业	Time - dependent surface adhesive force and morphology of RBC measured by AFM	14	14
	袁定胜	Highly Ordered Mesoporous Carbon Synthesized via in Situ Template for Supercapacitors	13	14
	孙雪松、何庆	Iron depletion decreases proliferation and induces apoptosis in a human colonic adenocarcinoma cell line, Caco2	13	12
	周立新	Theoretical Analysis on the Transition State of the Anticancer Drug trans - [PtCl <sub>2</sub> (isopropylamine) (2)] and Its cis Isomer Binding to DNA Purine Bases	13	
	何庆瑜	Genomic and proteomic approaches for predicting toxicity and adverse drug reactions	13	14
	Zhao, Jingxian	De Novo Recruitment of Antigen - Experienced and Naive T Cells Contributes to the Long - Term Maintenance of Antiviral T Cell Populations in the Persistently Infected Central Nervous System	12	13

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
生命科学技术学院	曲爱兰	Gradient distribution of fluorine on the film surface of the organic – inorganic hybrid fluoropolymer	12	18
	刘正文	The effect of wave – reduction engineering on sediment resuspension in a large, shallow, eutrophic lake (Lake Taihu)	12	15
	刘正文	Effects of fish introduction and eutrophication on the cladoceran community in Lake Fuxian, a deep oligotrophic lake in southwest China	12	14
	何庆瑜	Mammary Serine Protease Inhibitor Inhibits Epithelial Growth Factor – induced Epithelial – Mesenchymal Transition of Esophageal Carcinoma Cells	12	12
	邢飞跃	ICBP90 mediates the ERK1/2 signaling to regulate the proliferation of Jurkat T cells	11	10
	何贤辉	The immunosuppressive effect of gossypol in mice is mediated by inhibition of lymphocyte proliferation and by induction of cell apoptosis	11	
	谢新媛	Cystine modified nano – sulfur and its spectral properties	10	11
	孙奋勇	Remodeling of chromatin structure within the promoter is important for bmp – 2 – induced fgfr3 expression	10	10
	白燕	Structure and characterization of TeO <sub>2</sub> nanoparticles prepared in acid medium	10	11
	林羿	Improvement of fertility with adoptive CD25 ( + ) natural killer cell transfer in subfertile non – obese diabetic mice	10	
	王一飞	Nm23 – H1 regulates the proliferation and differentiation of the human chronic myeloid leukemia K562 cell line: A functional proteomics study	10	11
	周天鸿	Somatostatin analogues inhibit cancer cell proliferation in an SSTR2 – dependent manner via both cytostatic and cytotoxic pathways	10	11
	杨骏	Markedly enhancing the visible – light photocatalytic activity of LaFeO <sub>3</sub> by post – treatment in molten salt	9	
	王一飞	Chitosan nanoparticles as non – viral gene delivery vehicles based on atomic force microscopy study	9	13
	蔡继业	AFM – and NSOM – based force spectroscopy and distribution analysis of CD69 molecules on human CD4 ( + ) T cell membrane	8	
	杨维东	Inhibition of the Growth of <i>Alexandrium tamarense</i> by Algicidal Substances in Chinese Fir ( <i>Cunninghamia lanceolata</i> )	8	8

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
生命科学技术学院	黄峙	Inorganic arsenic modulates the expression of selenoproteins in mouse embryonic stem cell	8	8
	邢飞跃	Lysophosphatidylcholine up-regulates human endothelial nitric oxide synthase gene transactivity by c-Jun N-terminal kinase signalling pathway	8	11
	周天鸿	Overexpression of SSTR2 inhibited the growth of SSTR2-positive tumors via multiple signaling pathways	8	11
	林羿	Prevention of embryo loss in non-obese diabetic mice using adoptive ITGA2 (+) ISG20 (+) natural killer-cell transfer	8	
	段舜山	Effects of organic carbon sources on growth, photosynthesis, and respiration of Phaeodactylum tricornutum	8	27
	敖宁建	The Morphological and Biomechanical Changes of Keratocytes Cultured on Modified p(HEMA-MMA) Hydrogel Studied by AFM	8	9
	葛峰	Comparative proteomic analysis to discover potential therapeutic targets in human multiple myeloma	7	8
	蔡继业	Effects of Etchant on the Nanostructure of Dentin: An Atomic Force Microscope Study	7	8
	曾耀英	Endogenous HIV-1 Vpr-mediated apoptosis and proteome alteration of human T-cell leukemia virus-1 transformed C8166 cells	7	9
	刘应亮	Advances in Long Lasting Phosphorescent Materials	6	7
	孙奋勇	Contrary Effects of BMP-2 and ATRA on Adipogenesis in Mouse Mesenchymal Fibroblasts	6	6
	黄亚东	Expression and Purification of Glutathione Transferase-Small Ubiquitin-Related Modifier-Metallothionein Fusion Protein and Its Neuronal and Hepatic Protection against D-Galactose-Induced Oxidative Damage in Mouse Model	6	
	li wenyu	Synthesis and characterization of Y2O2S: Eu <sup>3+</sup> , Mg <sup>2+</sup> , Ti <sup>4+</sup> nanorods via a solvothermal routine	6	8
	刘正文	Snail herbivory on submerged macrophytes and nutrient release: Implications for macrophyte management	6	8
	顾继光	Degradation of the endocrine-disrupting dimethyl phthalate carboxylic ester by Sphingomonas yanoikuyae DOS01 isolated from the South China Sea and the biochemical pathway	5	6
	周立新	DNA bindings of a novel anticancer drug, trans-[PtCl <sub>2</sub> (isopropylamine)(3-picoline)], and kinetic competition of purine bases with protein residues in the bifunctional substitutions: a theoretical DFT study	5	

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
生命科学技术学院	蔡怀红	Electrochemical activity of holotransferrin and its electrocatalysis - mediated process of artemisinin	5	4
	白燕	Electrochemical oxidation of selenocystine and selenomethionine	5	5
	刘应亮	Encapsulation of strontium aluminate phosphors to enhance water resistance and luminescence	5	9
	Chen LU/ 李毅群	One – Pot Synthesis of 2 – Amino – 2 – chromenes Catalyzed by Tetrasodium Ethylenediaminetetraacetate	5	1
	谭绍早	Preparation and properties of antibacterial TiO <sub>2</sub> @ C/Ag core – shell composite	5	5
	欧阳健明	Induction of Circular Patterns of Calcium Oxalate Monohydrate on Mica – Supported Defective Monolayer Films of Dipalmitoylphosphatidylcholine	5	4
	杨培慧	Effects of 4 – ( 12 – Dihydroartemisininoxy ) Benzoic Acid Hydrozide – transferrin Targeted Drug on Human Breast Cancer Cells	4	
	吴晓萍	Expression and Purification of Human Keratinocyte Growth Factor 2 by Fusion with SUMO	4	5
	杨宇峰	Impact of Environment on the Spatio – Temporal Distribution of Rotifers in the Tidal Guangzhou Segment of the Pearl River Estuary, China	4	3
	陈瑶	Liquid – Liquid Equilibria for Three Quaternary Systems of Water, 2 – Propanol, and Dimethyl Carbonate with Isooctane or Toluene or Heptane at 298. 15 K	4	5
	袁定胜	Porous Polypyrrole Prepared by Using Nanoscale Calcium Carbonate as a Core for Supercapacitance Materials	4	4
	何贤辉	Construction of Soluble Mamu – B * 1703 , a Class I Major Histocompatibility Complex of Chinese Rhesus Macaques, Monomer and Tetramer Loaded with a Simian Immunodeficiency Virus Peptide	4	4
	顾继光	Contribution to deterioration of polymeric materials by a slow – growing bacterium Nocardia corynebacterioides	4	5
	刘正文	Density – dependent effects of snail grazing on the growth of a submerged macrophyte, Vallisneria spiralis	4	8
	白燕	Electrochemical Reaction of Cytochrome c at Selenocystine Self – assembled Monolayers Modified Electrodes	4	5
	徐石海	H – 1 and C – 13 NMR assignments for two new steroids from the coral Chromonephthea sp.	4	
	韩博平	A field study on the conversion ratio of phytoplankton biomass carbon to chlorophyll – a in Jiaozhou Bay, China	3	4

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
生命科学技术学院	梁旭方	Amnesic shellfish poisoning toxin stimulates the transcription of CYP1A possibly through AHR and ARNT in the liver of red sea bream Pagrus major	3	3
	zheng changqing	Ethylenediamine – Functionalized Cellulose Supported Nano – palladium for Suzuki Reaction	3	5
	白燕	Inhibition of the crystal growth and aggregation of calcium oxalate by elemental selenium nanoparticles	3	3
	蔡继业	Membrane Surface Nanostructures and Adhesion Property of T Lymphocytes Exploited by AFM	3	5
	谭绍早	Preparation and Characterization of the Antibacterial Modified Montmorillonites Containing Quaternary Phosphonium Cations	3	2
	Wang, Yunqi/ 蔡继业	QD as a bifunctional cell – surface marker for both fluorescence and atomic force microscopy	3	3
	陈瑶	Quaternary Liquid – Liquid Equilibria for Fuel Additive Systems Containing Diethyl Carbonate or 1, 1 – Dimethylethyl Methyl Ether at 298. 15 K and Atmospheric Pressure	3	3
	李毅群	Synthesis of ionic liquid – supported Schiff bases	3	3
	余榕捷	The effects of PACAP and related peptides on leptin, soluble leptin receptor and resistin in normal condition and LPS – induced inflammation	3	3
	蔡继业	WGA – QD probe – based AFM detects WGA – binding sites on cell surface and WGA – induced rigidity alternation	3	4
	李毅群	1 – { 2 – [ ( 4 – Hydroxy – 3 – methoxybenzylidene ) amino ] ethyl } – 3 – methylimidazolium hexafluorophosphate	2	
	林羿	Comparison of murine thymic stromal lymphopoietin – and polyinosinic polycytidylic acid – mediated placental dendritic cell activation	2	4
	段舜山	Darkness and UV radiation provoked compensatory growth in marine phytoplankton Phaeodactylum tricornutum (Bacillariophyceae)	2	4
	白燕	Differential Pulse Voltammetric Determination of Selenocystine and Selenomethionine Using SAM nanoSe (0) /Vc/SeCys – Film Modified Au Electrode	2	
	Wang, Qiong	Expression of certain HLA – I types in cleavage – stage embryos	2	
	李校堃	Large – scale production of biologically active human keratinocyte growth factor – 2	2	3

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
生命科学技术学院	孟建新	Low Temperature Solvent Thermal Synthesis of Indium Tin Oxide Nano - Powder	2	
	袁定胜	Synthesis of Hollow - Cone - Like Carbon and Its Application as Support Material for Fuel Cells	2	2
	蔡继业	The Procoagulant Properties of Hyaluronic Acid - Collagen (I) /Chitosan Complex Film	2	2
	蔡怀红	Visual characterization and quantitative measurement of artemisinin - induced DNA breakage	2	2
	何贤辉	Eight novel MHC class I alleles identified in Chinese - origin rhesus macaques	2	4
	周立新	Interaction of a trans - Palladium (II) Complex Containing Planar Amine Ligands with DNA Bases	2	2
	曾向潮	1 - Ethyl - 1H, 6H - pyrrolo [2, 3 - c] azepine - 4, 8 (5H, 7H) - dione	1	
	曾向潮	3 - (1 - Ethyl - 1H - pyrrole - 2 - carboxamido) - propionic acid monohydrate	1	
	何学佳	Calcium balance in Daphnia grown on diets differing in food quantity, phosphorus and calcium	1	2
	曾志峰	Effective inhibition of human cytomegalovirus gene expression by DNA - based external guide sequences	1	
	杨培慧	Immobilization of Anti - Transferrin On Nano - Gold and Its Immune Recognition of Transferrin	1	2
	曾向潮	Methyl 3 - [ (1 - butyl - 1H - indol - 3 - yl) carbonylamino] propionate	1	
	吴扬哲	Nano - Mechanics and Membrane Receptor Mapping of CD8 + T Cells	1	
	杨培慧	Optical Properties and Biomedical Application of Gold Nanorods	1	
	谭绍早	Phase Structure of PVC/MBS Blends by Small Angle X - ray Scattering	1	1
	张其中	Protective Immunity of Goldfish Against Ichthyophthirius multifiliis Infection Induced by Different Trophont Vaccine Preparations	1	1
	杨维东	Reporter Gene Assay for Detection of Shellfish Toxins	1	1
	杨维东	A Fluorescent Dye Method Based on Changes in Membrane Potential for Detecting PSP Toxins in Shellfish	1	

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
生命科学技术学院	欧阳健明	Circular patterns of calcium oxalate monohydrate induced by defective Langmuir - Blodgett film on quartz substrates	1	
	欧阳健明	Research on Particle Size and Size Distribution of Nanocrystals in Urines by Laser Light Scattering Method	1	
	敖宇建	The Reinforcement of Red Clay on Natural Rubber and Its Reinforcing Mechanism	1	5
	杨宇峰	Characteristics of the microzooplankton community in Jiaozhou Bay, Qingdao, China		3
	段舜山	Effects of Glycerol on the Fluorescence Spectra and Chloroplast Ultrastructure of Phaeodactylum tricornutum (Bacillariophyta)		3
	谭满春	An Aggregation Approach to Short - Term Traffic Flow Prediction	43	53
	谭满春	New sufficient conditions for global asymptotic stability of Cohen - Grossberg neural networks with time - varying delays	17	18
信息科学技术学院	范旭乾	Large - sphere and small - sphere limits of the Brown - York mass	14	12
	张卫	Dynamic behaviors of nonlinear fractional - order differential oscillator	7	7
	肖桂娜、 满石清	Preparation, Characterization and Surface - enhanced Raman Scattering Activities of Cap - shaped Gold Nanostructures	5	6
	李敬娜	A Two - Dimensional Landau - Lifshitz Model in Studying Thin Film Micromagnetics	3	
	杨亮	Achievable rate of MIMO systems with multi - user diversity and delayed feedback	3	3
	刘春光	Merit functions in vector optimization	3	2
	龚建民	A Rigorous Proof of MIMO Channel Capacity's Increase with Antenna Number	2	2
	刘波、潘久辉	Entropy - Based Metrics in Swarm Clustering	2	2
	谭满春	EXPONENTIAL CONVERGENCE BEHAVIOR OF FUZZY CELLULAR NEURAL NETWORKS WITH DISTRIBUTED DELAYS AND TIME - VARYING COEFFICIENTS	2	4
	杨亮	Outage performance of MIMO relay channels with maximal ratio transmission	2	2
	满石清、 肖桂娜	Preparation and Surface - Enhanced Raman Scattering Activities of Cap - shaped Copper Nanoparticles	2	1
	郑力明	Geometric phase evolution of atom under non - Markovian environment	1	1

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
信息科学技术学院	邓婉玲	Modeling of kink effect in polycrystalline silicon thin - film transistors	1	4
	刘红霞、潘涛	POINTWISE CONVERGENCE RATE OF VANISHING VISCOSITY APPROXIMATIONS FOR SCALAR CONSERVATION LAWS WITH BOUNDARY	1	1
药学院	于荣敏	Structural elucidation and biological activity of a novel polysaccharide by alkaline extraction from cultured <i>Cordyceps militaris</i>	41	45
	于沛	Synthesis and evaluation of antibacterial activities of andrographolide analogues	38	43
	陈建新	Activity of Andrographolide and Its Derivatives against Influenza Virus in Vivo and in Vitro	31	36
	蒋杰	Hypoglycemic and beta cell protective effects of andrographolide analogue for diabetes treatment	29	35
	姚新生	The Anti - stress Effects of <i>Sarcandra glabra</i> Extract on Restraint - Evoked Immunocompromise	20	19
	Kurihara, Hiroshi	Beneficial Effects of Oolong Tea Consumption on Diet - induced Overweight and Obese Subjects	16	20
	姚新生	Bidesmoside triterpenoid glycosides from <i>Stauntonia chinensis</i> and relationship to anti - inflammation	14	15
	wang lei	Two New Amaryllidaceae Alkaloids from the Bulbs of <i>Lycoris radiata</i>	13	15
	包凯	Selective demethylation and debenzylation of aryl ethers by magnesium iodide under solvent - free conditions and its application to the total synthesis of natural products	12	14
	聂红	Imperatorin Is Responsible for the Vasodilatation Activity of <i>Angelica Dahurica</i> var. <i>Formosana</i> Regulated by Nitric Oxide in an Endothelium - Dependent Manner	10	14
	叶文才	Andrographolactone, a unique diterpene from <i>Andrographis paniculata</i>	9	11
	蔡绍晖	Phenotypic Knockout of CXCR4 by a Novel Recombinant Protein TAT/54R/KDEL Inhibits Tumors Metastasis	7	7
	姚新生	Phenylpropanoid and Lignan Derivatives from <i>Antiaris toxicaria</i> and their Effects on Proliferation and Differentiation of an Osteoblast - Like Cell Line	7	10
	栗原博	Carnosine Modulates Stress - Attenuated Plasma Antioxidative Capacity	6	5

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
药学院	江仁望	Molecular structures and pi - pi interactions of quercitrin and morusin hydroperoxide	6	
	姚新生	Protective Effects of Radix Rosa laevigata against Propionibacterium acnes and Lipopolysaccharide - Induced Liver Injury	6	6
	叶文才	A new decalin derivative from red yeast rice	5	7
	周光雄	An acetyl flavonol from Nervilia fordii ( Hance ) Schltr	5	7
	姚新生	Antioxidative Phenylpropanoid - Substituted Epicatechin Glycosides from Parabarium huaitingii	5	4
	叶文才	Sesquiterpenes from Ainsliaea fragrans and Their Inhibitory Activities against Cyclooxygenases - 1 and 2	5	6
	张伟	BS69 undergoes SUMO modification and plays an inhibitory role in muscle and neuronal differentiation	4	
	栗原博	Effect of Cocoa Tea ( Camellia ptilophylla ) Co - Administrated with Green Tea on Ambulatory Behaviors	4	4
	何蓉蓉	Effects of Histamine on Lipid Metabolic Disorder in Mice Loaded With Restraint Stress	4	8
	陈卫民	3D - QSAR Study of Synthetic Furanones as Inhibitors of Quorum Sensing by Using CoMFA and CoMSIA Approach	3	3
	蔡绍晖	A novel recombinant protein TAT - GFP - KDEL with dual - function of penetrating cell membrane and locating at endoplasm reticulum	2	
	许华	Protective effects of mutant of acidic fibroblast growth factor against cerebral ischaemia - reperfusion injury in rats	2	4
	陈卫民	Synthesis and Antibacterial Activities of (9S) - 3 - O - descladinose - 6 - O - methyl - 3 - oxo - 12 - ( Delta (2) - pyrazolinyl ) - 12 - dehydroxy - 21 - demethyl - 9 - dihydroerythromycin A	2	
	李药兰	Toxicological Study of a Chinese Herbal Medicine, Wikstroemia indica	2	3
	陈卫民	Synthesis and Crystal Structure of (9S) - 2 ' - O - Benzoyl - 9, 11 - [ carbonylbis ( oxy ) ] - 9 - deoxo - 5 - O - ( beta - D - desosaminyl ) - 12, 21 - anhydro - 9 - hydroxy - erythronolide A	2	
	陈卫民	Synthesis of Substituted 1H - Pyrrol - 2 ( 5H ) - ones and 2 ( 5H ) - Furanones as Inhibitors of <i>P. aeruginosa</i> Biofilm	2	2
	戴毅/姚新生	A biphenyl glycoside from Pyracantha fortuneana	1	
	陈河如	Aladan scanning: The structure - activity relationship of dynorphin A	1	1

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
药学院	jiang jiahua	Doxorubicin – induced vasomotion and [ Ca2 + ] (1) elevation in vascular smooth muscle cells from C57BL/6 mice	1	
	王一飞、任哲、钱垂文、利弈成	Phyllaemblicin B inhibits Coxsackie virus B3 induced apoptosis and myocarditis		13
医学院	唐红梅、陆大祥	Curcumin improves spatial memory impairment induced by human immunodeficiency virus type 1 glycoprotein 120 V3 loop peptide in rats	22	23
	张敏、张志	TGF – beta 1 Induces Human Bronchial Epithelial Cell – to – Mesenchymal Transition in Vitro	20	
	何冬梅	The differentiation of human placenta – derived mesenchymal stem cells into dopaminergic cells in vitro	20	25
	凌莉	Neurogenesis and angiogenesis within the ipsilateral thalamus with secondary damage after focal cortical infarction in hypertensive rats	17	17
	张志、李孝建	Recombinant human decorin inhibits TGF – beta (1) – induced contraction of collagen lattice by hypertrophic scar fibroblasts	17	
	舒建昌、何雅军	Curcumin prevents liver fibrosis by inducing apoptosis and suppressing activation of hepatic stellate cells	16	18
	陈丽新、朱林雁	Chloride channels involve in hydrogen peroxide – induced apoptosis of PC12 cells	14	17
	王立伟、陈丽新	Volume – activated chloride channels contribute to cell – cycle – dependent regulation of HeLa cell migration	14	14
	冉建民、过新民	Platelets of type 2 diabetic patients are characterized by high ATP content and low mitochondrial membrane potential	13	13
	潘红卫、陈建苏	Antifibrotic effect by activation of peroxisome proliferator – activated receptor – gamma in corneal fibroblasts	10	
	李扬秋、陈少华	TRGV and TRDV repertoire distribution and clonality of T cells from umbilical cord blood	10	10
	李扬秋、陈思	TCR zeta chain expression in T cells from patients with CML	9	
	凌莉	Pontine infarction with pure motor hemiparesis or hemiplegia: A prospective study	6	9

表 4-24 2009 年我校 SCIE 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Web of Science 被引频次	Scopus 被引频次
医学院	李扬秋, 尹青松	Reduced levels of recent thymic emigrants in acute myeloid leukemia patients	6	7
	李扬秋, 张学利	The feature of clonal expansion of TCR V beta repertoire, thymic recent output function and TCR zeta chain expression in patients with immune thrombocytopenic purpura	5	
	李扬秋, 李菲	Decreased T - cell receptor excision DNA circles in peripheral blood mononuclear cells among benzene - exposed workers	4	4
	钟雪云、 王明华	Differentiation of SWO - 38 glioma cells induced by CDA - 2 is mediated by peroxisome proliferator - activated receptor gamma	4	
	舒建昌、 何雅军	Effect of curcumin on the proliferation and apoptosis of hepatic stellate cells	4	5
	李扬秋、 张学利	The feature of TRGV and TRDV repertoire distribution and clonality in patients with immune thrombocytopenic purpura	4	4
	何冬梅、 房宝英	Small hairpin RNA targeting at Bcl - 2 increases cytarabine - induced apoptosis in Raji cells	3	6
		Retrograde transport of a traditional Chinese medicine, alpha - trichosanthin, and its selective neural toxicity	2	
	马民、 张桂娟	Effect of salviae miltiorrhizae and ligustrazine hydrochloride injection on axonal regeneration and nerve growth factor expression in a rat model of sciatic nerve injury	1	1
	郭国庆、 沈伟哉	mRNA expression of Rho GTPase - related signaling molecules during rat hippocampal development	1	2
	郭国庆、 沈伟哉	The Construction of CRMP - 1 Eukaryotic Expression Vector and Growth Inhibiting Function on Neurite	1	2
	李扬秋, 李菲	The T - cell receptor V beta gene repertoire and clonal expansion from peripheral blood T cells in benzene - exposed workers in China	1	
珠海学院	王志伟	Energy Absorption Diagrams of Paper Honeycomb Sandwich Structures	10	19
	王志伟	Modelling the respiration rate of guava ( Psidium guajava L. ) fruit using enzyme kinetics, chemical kinetics and artificial neural network	8	9
	王志伟	A Systematic Study on the Stability of UV Ink Photoinitiators in Food Simulants Using GC	5	9
	王志伟	Development of a simple model based on chemical kinetics parameters for predicting respiration rate of carambola fruit	3	3
其他	梁志红	Formation of nano - patterned protein layers on poly ( lactic acid ) surface: Induced by dewetting process and self - assembly	5	6

## 4.25 2009 年 EI 收录我校论文在 Scopus 中的被引用情况

表 4-25 2009 年我校 EI 论文被引频次

单位	第一/通讯作者	论 文 标 题	Scopus 被引频次
理工学院	汪勇	Refining of biodiesel by ceramic membrane separation	48
	尹华	Characteristics of biosurfactant produced by Pseudomonas aeruginosa S6 isolated from oil - containing wastewater	46
	容建华	Tobacco mosaic virus templated synthesis of one dimensional inorganic - polymer hybrid fibres	22
	钟金刚	Phase reconstruction of digital holography with the peak of the two - dimensional gabor wavelet transform	18
	曾戎	Preparation, structure and drug release behaviour of chitosan - based nanofibres	18
	欧仕益	Production of coumaric acid from sugarcane bagasse	15
	满石清	Optical properties of Er <sup>3+</sup> in MoO <sub>3</sub> - Bi <sub>2</sub> O <sub>3</sub> - TeO <sub>2</sub> glasses	14
	侯林涛	Enhanced performance in organic light - emitting diodes by sputtering TiO <sub>2</sub> ultra - thin film as the hole buffer layer	13
	Li Ling	Preparation and research on TiO <sub>2</sub> /SiO <sub>2</sub> nanofilm with high transmittance on solar cell glass	13
	陈晓平	Analysis of mechanical characteristics of soft soil under different stress paths	12
	Zheng DQ	Online update of model state and parameters of a Monte Carlo atmospheric dispersion model by using ensemble Kalman filter	11
	陈哲	Optical fiber refractive sensor with double reflective wavelengths based on side polished fiber Bragg grating	10
	陈哲	Wavelength tuning of fiber Bragg grating based on fiber side polishing	9
	陈振强	Review of research on molybdate laser crystal	8
	狄红卫	A fast binocular vision stereo matching algorithm	7
	龙焰	Nitrogen transformation in the hybrid bioreactor landfill	7
	钟金刚	Selection of filter window and correction of tilt aberration in the phase reconstruction of microscopic digital holography	7
	林志丹、张秀菊	Structure and properties of PLA/Tencel fabriccomposites	7
	李玲	Degradation of harmful gases in air by Ce <sup>3+</sup> /TiO <sub>2</sub> complex nanomembrane	6
	钟金刚	Digital reconstruction of Fresnel hologram with a ridge of Gabor wavelet transform	5
	陈宏基	Evaluation on pore structures of organosilicate thin films by grazing incidence small - angle X - ray scattering	5
	马宏伟	Crack Identification in Stepped Cantilever Beam Combining Wavelet Analysis with Transform Matrix	5

表 4-25 2009 年我校 EI 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Scopus 被引频次
理 工 学 院	陈向军	A simple explanation for the inverse Faraday effect in metals	4
	Zhang Fangzhi	Experimental study on characteristics of deformation and strength of unsaturated clay	4
	陈哲	All - solid - state continuous - wave laser at 447 nm	3
	钟金刚	Quality evaluation of phase reconstruction in LED - based digital holography	3
	Liu Ying	Microstructure and mechanical properties of ZE10 magnesium alloy prepared by equal channel angular pressing	2
	陈晓平	Permeability of saturated soft clays and its effects on one - dimensional large strain consolidation	2
	陈晓平	Test research on typical mechanical characteristics of soft clay under lateral unloading condition	2
	袁鸿	Theoretical model on interface failure mechanism of reinforced concrete continuous beam strengthened by FRP	2
	Xie Youlan, 陈芝德	Coherent - incoherent transition in the spin - boson model with a super - ohmic bath	1
	刘彭义	Organic light - emitting - diodes by inserting C60 as exciton barrier layer	1
	朱汉明	Property characterization of solid - solution semiconductor Zn <sub>1-x</sub> Mg <sub>x</sub> S films	1
	曾戎	Protein adsorption behavior of synthetic macromolecules based on quartz crystal macrobalance	1
	马宏伟	Study on wavelet - based crack detection in pipes using ultrasonic longitudinal guided - wave	1
	乐松	The crossovers of the resistance behaviors in the top and bottom surface layers of 2H - NbSe <sub>2</sub>	1
	马宏伟	Studies on wavelet packet - based crack detection for a beam under the moving load	1
生命科学 技术学院	袁定胜	Worm - like mesoporous carbon synthesized from metal - organic coordination polymers for supercapacitors	48
	袁定胜	Bi <sub>2</sub> O <sub>3</sub> deposited on highly ordered mesoporous carbon for supercapacitors	40
	刘应亮	An easy catalyst - free hydrothermal method to prepare monodisperse carbon microspheres on a large scale	32
	刘应亮	Luminescence enhancing encapsulation for strontium aluminate phosphors with phosphate	25
	李毅群	N, N - Dimethylamino - Functionalized Basic Ionic Liquid Catalyzed One - Pot Multicomponent Reaction for the Synthesis of 4H - Benzo [b] pyran Derivatives under Solvent - Free Condition	22
	蔡继业	Nanostructure and nanomechanics analysis of lymphocyte using AFM: From resting, activated to apoptosis	21

表 4-25 2009 年我校 EI 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Scopus 被引频次
生命科学技术学院	王朝晖	Phytoplankton community structure and environmental parameters in aquaculture areas of Daya Bay, South China Sea	20
	蔡继业	Artesunate induced morphological and mechanical changes of Jurkat cell studied by AFM	19
	曲爱兰	Gradient distribution of fluorine on the film surface of the organic - inorganic hybrid fluoropolymer	18
	孙雪松	Crystal structure and metal binding properties of the lipoprotein MtsA, responsible for iron transport in <i>Streptococcus pyogenes</i>	16
	孙奋勇	Nuclear factor Y is required for basal activation and chromatin accessibility of fibroblast growth factor receptor 2 promoter in osteoblast - like cells	16
	刘正文	The effect of wave - reduction engineering on sediment resuspension in a large, shallow, eutrophic lake (Lake Taihu)	15
	蔡怀红	Immunoassay detection using functionalized gold nanoparticle probes coupled with resonance Rayleigh scattering	14
	蔡继业	Time - dependent surface adhesive force and morphology of RBC measured by AFM	14
	周立新	Theoretical analysis on the transition state of the anticancer drug trans - [ PTCL2 (isopropylamine) 2 ] and its cis isomer binding to DNA purine bases	13
	谢新媛	Cystine modified nano - sulfur and its spectral properties	11
	Yang jun	Markedly enhancing the visible - light photocatalytic activity of LaFeO 3 by post - treatment in molten salt	11
	刘应亮	Encapsulation of strontium aluminate phosphors to enhance water resistance and luminescence	9
	敖宁建	The morphological and biomechanical changes of keratocytes cultured on modified p (HEMA - MMA) hydrogel studied by AFM	9
	杨维东	Inhibition of the growth of <i>alexandrium tamarense</i> by algicidal substances in Chinese fir ( <i>Cunninghamia lanceolata</i> )	8
	刘正文	Snail herbivory on submerged macrophytes and nutrient release: Implications for macrophyte management	8
	敖宁建	Preparation of environment material made from straw fiber	6
	袁定胜	Synthesis of hollow - cone - like carbon and its application as support material for fuel cells	6
	Gu Jiguang	Contribution to deterioration of polymeric materials by a slow - growing bacterium <i>Nocardia corynebacterioides</i>	5
	白燕	Electrochemical oxidation of selenocystine and selenomethionine	5
	陈瑶	Liquid - liquid equilibria for three quaternary systems of water, 2 - propanol, and dimethyl carbonate with isoctane or toluene or heptane at 298. 15 K	5

表 4-25 2009 年我校 EI 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Scopus 被引频次
生命科学技术学院	Wu yangzhe, 通讯作者蔡继业	Membrane surface nanostructures and adhesion property of T lymphocytes exploited by AFM	5
	Tan Sanxiang	Preparation and properties of antibacterial TiO <sub>2</sub> @ C/Ag core - shell composite	5
	敖宁建	The reinforcement of red clay on natural rubber and its reinforcing mechanism	5
	梁旭方	Amnesic shellfish poisoning toxin stimulates the transcription of CYP1A possibly through AHR and ARNT in the liver of red sea bream Pagrus major	3
	吴晓萍	Large - scale production of biologically active human keratinocyte growth factor - 2	3
	Wang Yunqi	QD as a bifunctional cell - surface marker for both fluorescence and atomic force microscopy	3
	白燕	Inhibition of the crystal growth and aggregation of calcium oxalate by elemental selenium nanoparticles	3
	蔡继业	Effects of etchant on the nanostructure of dentin: An atomic force microscope study	2
	杨培慧	Immobilization of anti - transferrin on nano - gold and its immune recognition of transferrin	2
	蔡继业	In vitro antibacterial activity evaluations and AFM observations of chitosan/hydroxyapatite - gentamicin as drug delivery system	2
	谭绍早	Preparation and characterization of the antibacterial modified montmorillonites containing quaternary phosphonium cations	2
	Yao Y, 通讯作者蔡冬青	The protective role of PDGF - BB gene transfer after myocardial infarction	2
	蔡怀红	Visual characterization and quantitative measurement of artemisinin - induced DNA breakage	2
	Cheng Muhua	Evaluation of the auger electron radiation on gene with Raman spectroscopy	1
	杨维东	Fluorescent dye method based on changes in membrane potential for detecting PSP toxins in shellfish	1
	黄耀雄	Micro - power meter	1
	谭绍早	Phase structure of PVC/MBS blends by small angle X - ray scattering	1
	欧阳健明	Research on nanocrystallites in urines of healthy persons and lithogenic patients by nanoparticle size analyzer	1
	白燕	Structure and characterization of TeO <sub>2</sub> nanoparticles prepared in acid medium	1

表 4-25 2009 年我校 EI 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Scopus 被引频次
信息科学技术学院	谭满春、关占荣	An aggregation approach to short – term traffic flow prediction	53
	翁健	Conditional proxy re – encryption secure against chosen – ciphertext attack	37
	翁健	Efficient conditional proxy re – encryption with chosen – ciphertext security	18
	谭满春	New sufficient conditions for global asymptotic stability of Cohen – Grossberg neural networks with time – varying delays	18
	姚国祥、魏林锋、官全龙、叶赛枝	Reseach and design of the Intranet authentication management framework based on intrusion tolerance	8
	张卫	Dynamic behaviors of nonlinear fractional – order differential oscillator	7
	谭满春	Exponential convergence behavior of fuzzy cellular neural networks with distributed delays and time – varying coefficients	5
	陈宣、龙舜	Adaptive multi – versioning for OpenMP parallelization via machine learning	4
	邓婉玲	Modeling of kink effect in polycrystalline silicon thin – film transistors	4
	杨亮	Achievable rate of MIMO systems with multi – user diversity and delayed feedback	3
	谭晓青	Two kinds of ideal contrast visual cryptography schemes	3
	姚国祥、官全龙、叶赛枝	A multiple secrets sharing scheme with general access structure	2
	龚建民	A rigorous proof of MIMO channel capacity's increase with antenna number	2
	谭满春	Dynamic analysis of delayed fuzzy cellular neural networks with time – varying coefficients	2
	刘波	Entropy – based metrics in swarm clustering	2
	陈清亮、潘久辉	Fast diagnosing through diagnostic graph analysis	2
	刘春光	Merit functions in vector optimization	2
	邓婉玲	Modeling of self – heating effects in polycrystalline silicon thin film transistors	2
	杨亮	Outage performance of MIMO relay channels with maximal ratio transmission	2
	陆尧胜、韩玉琪、宋盟春	Research of a cervical cell sorter based on BP neural network	2
	刘波、潘久辉	Rule evaluation method and data quality mining system	2

表 4-25 2009 年我校 EI 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Scopus 被引频次
信息科学技术学院	周继鹏、夏超	A location – based fault – tolerant routing algorithm for mobile Ad Hoc networks	1
	陈火炎	Automatic generation of normal forms for testing object – oriented software	1
	刘伟平、熊念、曾志伟、陈舜儿	Design of access network system based on 10G EPON	1
	刘冬	Distributed Relational Data Sharing Based on P2P	1
	杨亮	Optimized design of MIMO systems with imperfect CSI	1
	王会进、刘春波	QoS multicast routing problem based on artificial fish – swarm algorithm	1
药学院	包凯	Selective demethylation and debenzylation of aryl ethers by magnesium iodide under solvent – free conditions and its application to the total synthesis of natural products	14
	于荣敏	Structural elucidation and biological activity of a novel polysaccharide by alkaline extraction from cultured Cordyceps militaris	12
	Wang Yongtao	Synthesis and antibacterial activity of the new C12 pyrazolinonyl ketolide	8
	何蓉蓉	Protective effects of radix rosa laevigata against propionibacterium acnes and lipopolysaccharide – induced liver injury	6
	何蓉蓉	Effect of cocoa tea (Camellia pilophylla) co – administrated with green tea on ambulatory behaviors	4
	陈河如	Aladan scanning: The structure – activity relationship of dynorphin A	1
	江仁望	Molecular structures and – interactions of quercitrin and morusin hydroperoxide	1
珠海学院	王志伟	Energy absorption diagrams of paper honeycomb sandwich structures	19
	王志伟	Molecular dynamics simulation of diffusion coefficients of small molecules in amorphous PET	10
	王志伟	A Systematic Study on the Stability of UV Ink Photoinitiators in Food Simulants Using GC	9
	Xie Jianwen	Feature selection algorithm based on association rules mining method	9
	王志伟	Modelling the respiration rate of guava (Psidium guajava L.) fruit using enzyme kinetics, chemical kinetics and artificial neural network	9
	Xie Jianwen	Railway freight volume forecasting based on unbiased Grey – Fuzzy – Markov Chain Method	7
	王志伟	Evaluation of compressive densification strain of paper honeycombs	6
	Li Ming	A particle swarm optimization algorithm with crossover for resource constrained project scheduling problem	4

表 4-25 2009 年我校 EI 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Scopus 被引频次
珠海学院	刘晓翔	An image template matching method using particle swarm optimization	3
	武建华	Feature selection algorithm based on association rules	3
	Liu Xiaoxiang	Template matching based on an improved PSO algorithm	3
	Li Jun	The fast evaluation of hidden Markov models on GPU	3
	Xiaoxiang Liu	A particle swarm optimization algorithm based on molecule diffusion	2
	史雯、张元标	Optimal scheme of phone services based on modeling of electricity consumption and quantified social effect	1
	王志伟	Effect of relative humidity on barrier properties of polyvinyl alcohol films	1
	王志伟	Migration behavior of UV ink photo-initiators from paper through PE coating into food simulants	1
	Yuan Jianfeng	Optimal reduction ratio selection for the driving system of high-speed parallel manipulator	1
	He chuan	Research of three-dimensional container-packing problems based on discrete particle swarm optimization algorithm	1
管理学院	Liu Xiaoxian	Vehicle routing problem with time windows: A hybrid particle swarm optimization approach	1
	王国庆	A note on the inventory model for deteriorating items with trapezoidal type demand rate	25
	易余胤	Closed-loop supply chain game models with product remanufacturing	10
	Cheng Mingbao	Parallel machine scheduling problems with proportionally deteriorating jobs	7
	庞素琳	C5.0 classification algorithm and its application on individual credit score for banks	5
光子技术研究所	李从东	Evolutionary game analysis on attitudinal commitment behavior in business relationships	1
	关柏鸥	Dual polarization fiber grating laser hydrophone	26
	关柏鸥	Ultra-short distributed Bragg reflector fiber laser for sensing applications	18
国际学院	Chen Jie	Qualitative evaluation of e-government service based on participatory index and balanced scorecard approach	1
华文学院	Xie Xiaohua	Synthesis and structures of copper (I) and cobalt (III) dimers with the dicyano-acetic acid methyl ester anion derived from TCNE	2
	刘华	Research on multi-classification and multi-label in text categorization	1
	刘华	Words clustering based on keywords indexing from large-scale categorization corpora	1

表 4-25 2009 年我校 EI 论文被引频次 (续)

单位	第一/通讯作者	论文标题	Scopus 被引频次
经济学院	周四清	Combined forecasting approach based on multi - criteria optimization	3
	Yin, Juliang	Generalized stochastic delay lotka - volterra systems	2
	Chen Wenjing	Electricity consumption and its impact factors: Based on nonparametric model	1
深圳旅游学院	章牧	Study on the recommendation technology for tourism information service	3
其他	梁志红	Formation of nano - patterned protein layers on poly ( lactic acid ) surface: Induced by dewetting process and self - assembly	6
	黄书强	Research of capacity optimizing model on wireless mesh networks	2
	黄书强	An interference - aware power control scheme in wireless mesh networks	1
	Guan quanlong/ 姚国祥	Research and design of internet public opinion analysis system	1
	黄书强	Research of NIDS in IPV6 based on protocol analysis and pattern matching	1

## 5 附 录

### 5.1 理工医 A1、A2 来源出版物情况

表 5-1 理工医 A1、A2 来源出版物情况

(注：空白的表示暂无影响因子)

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
地学	A1	1	3.884	GEOCHIMICA ET COSMOCHIMICA ACTA	1	SCIE	Article
	A1	2	2.342	APPLIED CLAY SCIENCE	1	SCIE EI	Article
	A2	4	0.577	CHINESE JOURNAL OF OCEANOLOGY AND LIMNOLOGY	6	SCIE	Article
	A2	4	1.473	JOURNAL OF LIMNOLOGY	2	SCIE	Article
	A2	4	0.875	LIMNOLOGY	2	SCIE	Article
	A2	4	1.024	OCEANOLOGIA	1	SCIE	Article
	A2	3	1.933	REVIEW OF PALAEOBOTANY AND PALYNOLOGY	1	SCIE	Article
地学天文	A2	3	5.084	ASTRONOMY & ASTROPHYSICS	1	SCIE	Article
工程技术	A1	1	5.008	ACS APPLIED MATERIALS & INTERFACES	4	SCIE	Article
	A1	2	3.689	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	4	SCIE	Article
	A1	2	2.112	APPLIED SURFACE SCIENCE	2	SCIE	Article
	A1	2	3.328	COMPOSITES SCIENCE AND TECHNOLOGY	1	SCIE	Article
	A1	2	3.010	FOOD AND CHEMICAL TOXICOLOGY	3	SCIE	Article
	A1	2	2.356	IEEE PHOTONICS JOURNAL	2	SCIE	Article
	A1	2	3.643	INFORMATION SCIENCES	1	SCIE	Article
	A1	1	3.548	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2	SCIE	Correction
	A1	2	3.463	INTERNATIONAL JOURNAL OF NANOMEDICINE	1	SCIE	Article
	A1	2	3.183	JOURNAL OF BIOTECHNOLOGY	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
工程 技术	A1	2	2.297	JOURNAL OF CHEMICAL THERMODYNAMICS	1	SCIE	Article
	A1	2	2.632	JOURNAL OF FUNCTIONAL FOODS	1	SCIE	Article
	A1	2	2.107	JOURNAL OF THE AMERICAN CERAMIC SOCIETY	2	SCIE	Article
	A1	1	5.697	LAB ON A CHIP	1	SCIE	Article
	A1	1	4.310	MOLECULAR NUTRITION & FOOD RESEARCH	1	SCIE	Article
	A1	2	2.524	NANOSCALE RESEARCH LETTERS	3	SCIE	Article
	A1	2	2.509	SCIENCE OF ADVANCED MATERIALS	3	SCIE	Article
	A1	1	14.829	ADVANCED MATERIALS	1	SCIE EI	Article
	A1	2	2.493	AICHE JOURNAL	1	SCIE EI	Article
	A1	2	2.919	AUTOMATICA	1	SCIE EI	Article
	A1	1	7.604	BIOMATERIALS	4	SCIE EI	Article
	A1	2	2.174	BIOMEDICAL MATERIALS	1	SCIE EI	Article
	A1	2	1.869	BIOPROCESS AND BIOSYSTEMS ENGINEERING	1	SCIE EI	Article
	A1	1	4.75	BIORESOURCE TECHNOLOGY	5	SCIE EI	Article
	A1	1	5.437	BIOSENSORS & BIOELECTRONICS	3	SCIE EI	Article
	A1	1	5.552	BIOTECHNOLOGY FOR BIOFUELS	2	SCIE EI	Article
	A1	1	5.868	CARBON	2	SCIE EI	Article
	A1	2	3.473	CHEMICAL ENGINEERING JOURNAL	2	SCIE EI	Article
	A1	2	2.789	IEEE ELECTRON DEVICE LETTERS	1	SCIE EI	Article
	A1	2	2.038	IEEE PHOTONICS TECHNOLOGY LETTERS	2	SCIE EI	Article
	A1	2	2.588	IEEE TRANSACTIONS ON SOFTWARE ENGINEERING	1	SCIE EI	Article
	A1	2	2.206	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	1	SCIE EI	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子(2013)	来源出版物	载文量	收录库	类型
工程 技术	A1	2	3.432	INTERNATIONAL JOURNAL OF ELECTRICAL POWER & ENERGY SYSTEMS	1	SCIE EI	Article
	A1	1	4.356	INTERNATIONAL JOURNAL OF PLASTICITY	1	SCIE EI	Article
	A1	2	2.39	JOURNAL OF ALLOYS AND COMPOUNDS	2	SCIE EI	Article
	A1	2	2.276	JOURNAL OF FOOD ENGINEERING	1	SCIE EI	Article
	A1	1	3.925	JOURNAL OF HAZARDOUS MATERIALS	2	SCIE EI	Article
	A1	2	2.145	JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY	2	SCIE EI	Article
	A1	2	2.555	JOURNAL OF LIGHTWAVE TECHNOLOGY	1	SCIE EI	Article
	A1	2	2.141	JOURNAL OF MATERIALS SCIENCE - MATERIALS IN MEDICINE	1	SCIE EI	Article
	A1	2	2.175	JOURNAL OF NANOPARTICLE RESEARCH	2	SCIE EI	Article
	A1	2	2.588	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	1	SCIE EI	Article
	A1	2	2.368	JOURNAL OF THE MECHANICAL BEHAVIOR OF BIOMEDICAL MATERIALS	1	SCIE EI	Article
	A1	1	4.929	MACROMOLECULAR RAPID COMMUNICATIONS	1	SCIE EI	Article
	A1	2	2.072	MATERIALS CHEMISTRY AND PHYSICS	1	SCIE EI	Article
	A1	2	2.224	MATERIALS LETTERS	6	SCIE EI	Article
	A1	2	1.913	MATERIALS RESEARCH BULLETIN	1	SCIE EI	Article
	A1	2	2.404	MATERIALS SCIENCE & ENGINEERING C - MATERIALS FOR BIOLOGICAL APPLICATIONS	5	SCIE EI	Article
	A1	1	6.93	NANOMEDICINE - NANOTECHNOLOGY BIOLOGY AND MEDICINE	3	SCIE EI	Article
	A1	1	6.233	NANOSCALE	1	SCIE EI	Article
	A1	1	3.842	NANOTECHNOLOGY	1	SCIE EI	Article
	A1	1	3.836	ORGANIC ELECTRONICS	1	SCIE EI	Article
	A1	4	0.856	BEHAVIOUR & INFORMATION TECHNOLOGY	1	SCIE EI SSCI	Article
	A1	2	2.201	DECISION SUPPORT SYSTEMS	1	SCIE EI SSCI	Article
	A2	4	0.346	CHINA FOUNDRY	2	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
工程 技术	A2	4	0.741	CHINESE JOURNAL OF ORGANIC CHEMISTRY	1	SCIE	Article
	A2	4	0.849	CMES – COMPUTER MODELING IN ENGINEERING & SCIENCES	1	SCIE	Article
	A2	4	0.852	DESALINATION AND WATER TREATMENT	1	SCIE	Article
	A2	3	1.750	IEEE TRANSACTIONS ON COMMUNICATIONS	1	SCIE	Article
	A2	3	1.895	IEEE TRANSACTIONS ON INFORMATION FORENSICS AND SECURITY	2	SCIE	Article
	A2	3	2.063	IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY	2	SCIE	Article
	A2	3	0.622	INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION	1	SCIE	Article
	A2	4	0.481	JOURNAL OF INTERNET TECHNOLOGY	1	SCIE	Article
	A2	3	1.240	LATIN AMERICAN JOURNAL OF SOLIDS AND STRUCTURES	1	SCIE	Article
	A2	4	1.383	MATHEMATICAL PROBLEMS IN ENGINEERING	5	SCIE	Correction
	A2	4	0.956	NATURAL PRODUCT COMMUNICATIONS	2	SCIE	Article
	A2	4	0.88	OPTICAL ENGINEERING	2	SCIE	Article
	A2	3	1.287	SCANNING	4	SCIE	Article
	A2	3	1.841	SENSORS AND ACTUATORS A – PHYSICAL	1	SCIE	Article
	A2	3	1.429	SOFT MATERIALS	1	SCIE	Article
	A2	4	0.521	SYNTHESIS AND REACTIVITY IN INORGANIC METAL – ORGANIC AND NANO – METAL CHEMISTRY	1	SCIE	Article
	A2	3	1.855	ANALYTICAL METHODS	5	SCIE EI	Article
	A2	3	1.689	APPLIED OPTICS	1	SCIE EI	Article
	A2	3	1.348	BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY	1	SCIE EI	Article
	A2	3	1.853	BIOTECHNOLOGY LETTERS	1	SCIE EI	Article
	A2	4	0.265	CHINESE JOURNAL OF ELECTRONICS	1	SCIE EI	Article
	A2	3	1.909	COMPUTERS & OPERATIONS RESEARCH	1	SCIE EI	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
工程 技术	A2	3	1.436	EUROPEAN FOOD RESEARCH AND TECHNOLOGY	2	SCIE EI	Article
	A2	4	0.489	FOOD BIOTECHNOLOGY	3	SCIE EI	Article
	A2	4	1.16	IEEE COMMUNICATIONS LETTERS	1	SCIE EI	Article
	A2	3	1.475	IEEE SENSORS JOURNAL	3	SCIE EI	Article
	A2	4	0.712	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	1	SCIE EI	Article
	A2	4	0.727	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	3	SCIE EI	Article
	A2	3	1.700	JOURNAL OF BIOMATERIALS SCIENCE – POLYMER EDITION	2	SCIE EI	Article
	A2	4	1.144	JOURNAL OF BIONIC ENGINEERING	1	SCIE EI	Article
	A2	4	0.434	JOURNAL OF CENTRAL SOUTH UNIVERSITY	2	SCIE EI	Article
	A2	4	0.341	JOURNAL OF NANO RESEARCH	3	SCIE EI	Article
	A2	3	1.547	JOURNAL OF NANOMATERIALS	3	SCIE EI	Article
	A2	3	1.149	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	1	SCIE EI	Article
	A2	4	0.75	JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS	2	SCIE EI	Article
	A2	4	0.484	JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY – MATERIALS SCIENCE EDITION	2	SCIE EI	Article
	A2	4	0.321	MATERIALS RESEARCH INNOVATIONS	1	SCIE EI	Article
	A2	3	1.435	MEASUREMENT SCIENCE & TECHNOLOGY	1	SCIE EI	Article
	A2	3	1.913	MECHANICAL SYSTEMS AND SIGNAL PROCESSING	1	SCIE EI	Article
	A2	4	0.981	NEW CARBON MATERIALS	1	SCIE EI	Article
	A2	3	1.187	OPTICAL FIBER TECHNOLOGY	1	SCIE EI	Article
	A2	3	1.918	OPTICAL MATERIALS	1	SCIE EI	Article
	A2	4	0.737	PACKAGING TECHNOLOGY AND SCIENCE	1	SCIE EI	Article
	A2	3	1.243	POLYMER ENGINEERING AND SCIENCE	1	SCIE EI	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
工程 技术	A2	3	1.419	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART H – JOURNAL OF ENGINEERING IN MEDICINE	1	SCIE EI	Article
	A2	4	0.16	RARE METAL MATERIALS AND ENGINEERING	2	SCIE EI	Article
	A2	4	0.493	RARE METALS	1	SCIE EI	Article
	A2	4	0.706	SCIENCE CHINA – INFORMATION SCIENCES	1	SCIE EI	Article
	A2	4	1.164	SEPARATION SCIENCE AND TECHNOLOGY	1	SCIE EI	Article
	A2	4	0.428	WIRELESS PERSONAL COMMUNICATIONS	1	SCIE EI	Article
	A2	3	1.613	JOURNAL OF SOUND AND VIBRATION	1	SCIE EI	Article
	A2	4	0.489	ADVANCES IN STRUCTURAL ENGINEERING	3	SCIE EI CPCI – S	Article ; Proceedings Paper
	A2	4	0.333	IEICE TRANSACTIONS ON ELECTRONICS	1	SCIE EI CPCI – S	Article ; Proceedings Paper
	A2	3	1.634	NEUROCOMPUTING	1	SCIE EI CPCI – S	Article ; Proceedings Paper
管理 科学	A2	3	1.415	AUSTRALIAN JOURNAL OF AGRICULTURAL AND RESOURCE ECONOMICS	1	SCIE	Article
	A2	4	0.021	CUSTOS E AGRONEGOCIO	2	SCIE	Article
化 学	A1	2	5.535	ADVANCED SYNTHESIS & CATALYSIS	1	SCIE	Article
	A1	2	6.378	CHEMICAL COMMUNICATIONS	2	SCIE	Article
	A1	2	4.593	INORGANIC CHEMISTRY	2	SCIE	Article
	A1	2	4.814	JOURNAL OF PHYSICAL CHEMISTRY C	2	SCIE	Article
	A1	2	6.142	ORGANIC LETTERS	2	SCIE	Article
	A1	2	5.831	CHEMISTRY – A EUROPEAN JOURNAL	1	SCIE EI	Article
	A1	2	4.612	JOURNAL OF CHROMATOGRAPHY A	2	SCIE EI	Article
	A1	2	4.187	LANGMUIR	1	SCIE EI	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
化 学	A2	4	0.869	ACTA PHYSICO – CHIMICA SINICA	1	SCIE	Review
	A2	3	3.969	ANALYST	1	SCIE	Article
	A2	4	0.253	ASIAN JOURNAL OF CHEMISTRY	1	SCIE	Article
	A2	4	1.165	BIOINORGANIC CHEMISTRY AND APPLICATIONS	3	SCIE	Article
	A2	3	3.479	CARBOHYDRATE POLYMERS	5	SCIE	Article
	A2	4	0.856	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES – CHINESE	1	SCIE	Article
	A2	4	1.312	CHEMISTRY CENTRAL JOURNAL	1	SCIE	Article
	A2	4	1.594	CHEMISTRY LETTERS	1	SCIE	Article
	A2	4	0.769	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY	6	SCIE	Article
	A2	4	0.720	CHINESE JOURNAL OF INORGANIC CHEMISTRY	4	SCIE	Article
	A2	4	1.270	CHINESE JOURNAL OF POLYMER SCIENCE	1	SCIE	Review
	A2	4	0.405	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	1	SCIE	Article
	A2	4	1.2558386 4118896	COMPUTATIONAL AND THEORETICAL CHEMISTRY	1	SCIE	Correction
	A2	3	3.499	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	2	SCIE	Article
	A2	3	3.344	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	1	SCIE	Article
	A2	4	1.077	HETEROCYCLES	3	SCIE	Article
	A2	4	0.689	INDIAN JOURNAL OF CHEMISTRY SECTION B – ORGANIC CHEMISTRY INCLUDING MEDICINAL CHEMISTRY	1	SCIE	Article
	A2	4	2.016	INORGANIC CHEMISTRY COMMUNICATIONS	2	SCIE	Article
	A2	3	2.464	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	1	SCIE	Article
	A2	4	1.395	JOURNAL OF APPLIED POLYMER SCIENCE	5	SCIE	Article
	A2	4	1.363	JOURNAL OF RARE EARTHS	3	SCIE	Article
	A2	3	2.591	JOURNAL OF SEPARATION SCIENCE	4	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
化 学	A2	4	0.515	JOURNAL OF THEORETICAL & COMPUTATIONAL CHEMISTRY	2	SCIE	Article
	A2	4	1.982	JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY	2	SCIE	Article
	A2	4	1.528	MAGNETIC RESONANCE IN CHEMISTRY	1	SCIE	Article
	A2	3	2.428	MOLECULES	3	SCIE	Article
	A2	4	1.031	NATURAL PRODUCT RESEARCH	5	SCIE	Article
	A2	3	2.966	NEW JOURNAL OF CHEMISTRY	1	SCIE	Article
	A2	4	0.67	PROGRESS IN CHEMISTRY	2	SCIE	Article
	A2	3	2.562	RSC ADVANCES	7	SCIE	Article
	A2	4	1.772	STRUCTURAL CHEMISTRY	1	SCIE	Article
	A2	4	1.06	SYNTHETIC COMMUNICATIONS	1	SCIE	Article
	A2	3	2.397	TETRAHEDRON LETTERS	4	SCIE	Article
	A2	4	2.011	APPLIED ORGANOMETALLIC CHEMISTRY	1	SCIE EI	Article
	A2	4	1.869	AUSTRALIAN JOURNAL OF CHEMISTRY	1	SCIE EI	Article
	A2	4	0.982	BULLETIN OF THE KOREAN CHEMICAL SOCIETY	1	SCIE EI	Article
	A2	4	2.044	CARBOHYDRATE RESEARCH	1	SCIE EI	Article
	A2	3	2.161	COLLOID AND POLYMER SCIENCE	1	SCIE EI	Article
	A2	3	3.806	DALTON TRANSACTIONS	3	SCIE EI	Article
	A2	4	1.383	HELVETICA CHIMICA ACTA	2	SCIE EI	Article
	A2	4	0.616	JOURNAL OF ANALYTICAL CHEMISTRY	1	SCIE EI	Article
	A2	4	0.807	JOURNAL OF MACROMOLECULAR SCIENCE PART A - PURE AND APPLIED CHEMISTRY	8	SCIE EI	Article
	A2	3	3.187	JOURNAL OF MOLECULAR CATALYSIS A - CHEMICAL	2	SCIE EI	Article
	A2	4	1.404	JOURNAL OF MOLECULAR STRUCTURE	1	SCIE EI	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
化 学	A2	3	4. 145	ORGANOMETALLICS	1	SCIE EI	Article
	A2	4	0. 88	RESEARCH ON CHEMICAL INTERMEDIATES	1	SCIE EI	Review
	A2	3	3. 498	TALANTA	1	SCIE EI	Article
	A2	4	1. 989	THERMOCHIMICA ACTA	2	SCIE EI	Article
	A2	4	1. 184	TRANSITION METAL CHEMISTRY	1	SCIE EI	Article
环境科学	A1	2	3. 11	ATMOSPHERIC ENVIRONMENT	1	SCIE	Article
	A1	2	4. 863	JOURNAL OF BIOGEOGRAPHY	1	SCIE	Article
	A1	1	5. 825	APPLIED CATALYSIS B – ENVIRONMENTAL	1	SCIE EI	Article
	A1	2	3. 137	CHEMOSPHERE	5	SCIE EI	Article
	A1	1	6. 248	ENVIRONMENT INTERNATIONAL	1	SCIE EI	Article
	A1	2	3. 73	ENVIRONMENTAL POLLUTION	3	SCIE EI	Article
	A1	1	5. 257	ENVIRONMENTAL SCIENCE & TECHNOLOGY	1	SCIE EI	Article
	A1	2	4. 655	WATER RESEARCH	1	SCIE EI	Article
	A2	4	0. 5	CHINESE GEOGRAPHICAL SCIENCE	1	SCIE	Article
	A2	3	2. 773	ECOTOXICOLOGY	2	SCIE	Article
	A2	3	2. 578	ENVIRONMENTAL AND EXPERIMENTAL BOTANY	1	SCIE	Article
	A2	4	1. 305	ENVIRONMENTAL BIOLOGY OF FISHES	1	SCIE	Article
	A2	3	2. 618	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	1	SCIE	Article
	A2	4	1. 606	ENVIRONMENTAL TECHNOLOGY	1	SCIE	Article
	A2	4	0. 641	FRESENIUS ENVIRONMENTAL BULLETIN	2	SCIE	Article
	A2	4	0. 467	KNOWLEDGE AND MANAGEMENT OF AQUATIC ECOSYSTEMS	2	SCIE	Article
	A2	4	1. 982	MARINE AND FRESHWATER RESEARCH	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
环境科学	A2	3	2. 958	ECOLOGICAL ENGINEERING	1	SCIE EI	Article
	A2	4	1. 592	ENVIRONMENTAL MONITORING AND ASSESSMENT	1	SCIE EI	Article
	A2	3	2. 497	HYDROLOGICAL PROCESSES	2	SCIE EI	Article
	A2	3	2. 531	MARINE POLLUTION BULLETIN	2	SCIE EI	Article
	A2	4	1. 102	WATER SCIENCE AND TECHNOLOGY	1	SCIE EI	Article
农林科学	A1	2	2. 009	AQUACULTURE	1	SCIE	Article
	A1	1	2. 964	FISH & SHELLFISH IMMUNOLOGY	1	SCIE	Meeting Abstract
	A1	1	2. 906	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	10	SCIE	Article
	A1	2	2. 454	POSTHARVEST BIOLOGY AND TECHNOLOGY	1	SCIE	Article
	A1	2	2. 381	VETERINARY PARASITOLOGY	1	SCIE	Article
	A1	1	2. 468	INDUSTRIAL CROPS AND PRODUCTS	1	SCIE EI	Article
	A2	3	1. 55	JOURNAL OF AQUATIC ANIMAL HEALTH	1	SCIE	Article
生物学	A1	2	3. 949	APOPTOSIS	1	SCIE	Article
	A1	2	12. 042	AUTOPHAGY	1	SCIE	Article
	A1	2	4. 808	BIOCHIMICA ET BIOPHYSICA ACTA – MOLECULAR CELL RESEARCH	1	SCIE	Article
	A1	2	6. 044	CELL DEATH & DISEASE	2	SCIE	Article
	A1	2	4. 152	INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY	3	SCIE	Article
	A1	2	4. 218	JOURNAL OF CELLULAR PHYSIOLOGY	1	SCIE	Article
	A1	2	5. 056	JOURNAL OF PROTEOME RESEARCH	3	SCIE	Article
	A1	2	4. 088	JOURNAL OF PROTEOMICS	1	SCIE	Article
	A1	2	8. 278	NUCLEIC ACIDS RESEARCH	1	SCIE	Article
	A1	2	6. 555	PLANT PHYSIOLOGY	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
生物	A1	2	3.73	PLOS ONE	51	SCIE	Article
	A1	2	4.132	PROTEOMICS	2	SCIE	Article
	A1	2	4.467	STEM CELL RESEARCH	2	SCIE	Article
	A1	2	4.651	JOURNAL OF BIOLOGICAL CHEMISTRY	4	SCIE EI	Article
	A1	3	4.423	DEVELOPMENTAL NEUROBIOLOGY	1	SCIE SSCI	Article
	A2	4	1.807	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	1	SCIE	Article
	A2	4	1.549	ANNALS OF MICROBIOLOGY	1	SCIE	Article
	A2	3	2.406	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	6	SCIE	Article
	A2	4	1.153	BIOCHEMICAL SYSTEMATICS AND ECOLOGY	2	SCIE	Article
	A2	4	1.945	BIOMEDICAL CHROMATOGRAPHY	1	SCIE	Article
	A2	3	3.284	BIOMETALS	1	SCIE	Article
	A2	3	2.808	BMC CELL BIOLOGY	1	SCIE	Article
	A2	4	0.91	BOTANICA MARINA	1	SCIE	Article
	A2	4	0.473	BRAZILIAN ARCHIVES OF BIOLOGY AND TECHNOLOGY	1	SCIE	Article
	A2	3	3.677	CELL AND TISSUE RESEARCH	1	SCIE	Article
	A2	4	1.64	CELL BIOLOGY INTERNATIONAL	3	SCIE	Article
	A2	4	0.818	CENTRAL EUROPEAN JOURNAL OF BIOLOGY	2	SCIE	Article
	A2	3	2.967	CHEMICO - BIOLOGICAL INTERACTIONS	1	SCIE	Article
	A2	4	2.137	CRYOBIOLOGY	10	SCIE	Article
	A2	4	1.52	CURRENT MICROBIOLOGY	2	SCIE	Article
	A2	4	1.315	CYTOTECHNOLOGY	1	SCIE	Article
	A2	4	2.344	DNA AND CELL BIOLOGY	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
生物	A2	4	1.456	EXPERIMENTAL ANIMALS	3	SCIE	Article
	A2	4	2.196	GENE	3	SCIE	Article
	A2	4	0.994	GENETICS AND MOLECULAR RESEARCH	1	SCIE	Article
	A2	4	1.668	GENOME	1	SCIE	Article
	A2	3	3.01	GENOMICS	1	SCIE	Article
	A2	3	2.901	HARMFUL ALGAE	2	SCIE	Article
	A2	4	1.985	HYDROBIOLOGIA	9	SCIE	Article
	A2	3	2.596	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2	SCIE	Article
	A2	4	0.426	INTERNATIONAL JOURNAL OF ODONATOLOGY	1	SCIE	Article
	A2	4	1.28	INTERNATIONAL JOURNAL OF PEPTIDE RESEARCH AND THERAPEUTICS	1	SCIE	Article
	A2	4	0.87	INTERNATIONAL REVIEW OF HYDROBIOLOGY	2	SCIE	Article
	A2	3	3.062	JOURNAL OF CELLULAR BIOCHEMISTRY	3	SCIE	Article
	A2	4	1.399	JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY	1	SCIE	Article
	A2	3	3.285	JOURNAL OF NATURAL PRODUCTS	3	SCIE	Article
	A2	4	0.054	JOURNAL OF PURE AND APPLIED MICROBIOLOGY	3	SCIE	Article
	A2	4	1.273	LUMINESCENCE	2	SCIE	Article
	A2	3	3.742	MACROMOLECULAR BIOSCIENCE	2	SCIE	Article
	A2	4	2.561	MARINE ECOLOGY – AN EVOLUTIONARY PERSPECTIVE	1	SCIE	Article
	A2	3	2.506	MOLECULAR BIOLOGY REPORTS	2	SCIE	Article
	A2	4	2.21	MOLECULES AND CELLS	1	SCIE	Article
	A2	4	1.489	MYCOPATHOLOGIA	1	SCIE	Article
	A2	4	0.483	ODONATOLOGICA	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子(2013)	来源出版物	载文量	收录库	类型
生物	A2	4	2.111	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	1	SCIE	Article
	A2	4	1.647	PHYCOLOGIA	1	SCIE	Article
	A2	4	1.086	PHYCOLOGICAL RESEARCH	1	SCIE	Article
	A2	3	3.05	PHYTOCHEMISTRY	1	SCIE	Article
	A2	4	1.179	PHYTOCHEMISTRY LETTERS	1	SCIE	Article
	A2	4	0.347	PLANT OMICS	1	SCIE	Article
	A2	4	2.006	POLAR BIOLOGY	1	SCIE	Article
	A2	4	1.429	PROTEIN EXPRESSION AND PURIFICATION	2	SCIE	Article
	A2	4	1.126	PROTEIN JOURNAL	1	SCIE	Article
	A2	3	3.555	REPRODUCTION	1	SCIE	Article
	A2	3	2.609	TRANSGENIC RESEARCH	1	SCIE	Meeting Abstract
	A2	4	0.974	ZOOTAXA	1	SCIE	Article
	A2	3	3.554	COLLOIDS AND SURFACES B – BIOINTERFACES	2	SCIE EI	Article
	A2	4	2.059	INTERNATIONAL BIODETERIORATION & BIODEGRADATION	1	SCIE EI	Article
	A2	3	4.099	METALLOMICS	4	SCIE EI	Article
	A2	3	3.393	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY	1	SCIE EI	Article
数学	A1	2	1.48	JOURNAL OF DIFFERENTIAL EQUATIONS	1	SCIE	Article
	A1	2	1.05	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	1	SCIE	Article
	A1	2	1.349	APPLIED MATHEMATICS AND COMPUTATION	1	SCIE EI	Article
	A1	2	1.42	MATHEMATICAL AND COMPUTER MODELLING	1	SCIE EI	Article
	A2	4	0.487	ACTA MATHEMATICA SCIENTIA	1	SCIE	Article
	A2	4	0.328	ACTA MATHEMATICA APPLICATAE SINICA – ENGLISH SERIES	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
数 学	A2	3	0.978	ANALYSIS AND APPLICATIONS	1	SCIE	Article
	A2	3	0.71	APPLICABLE ANALYSIS	1	SCIE	Article
	A2	4	0.5	COMPLEX VARIABLES AND ELLIPTIC EQUATIONS	3	SCIE	Editorial Material
	A2	4	0.206	INDAGATIONES MATHEMATICAE – NEW SERIES	1	SCIE	Review
	A2	3	0.834	JOURNAL OF APPLIED MATHEMATICS	3	SCIE	Article
	A2	4	0.095	JOURNAL OF CONTEMPORARY MATHEMATICAL ANALYSIS – ARMENIAN ACADEMY OF SCIENCES	4	SCIE	Article
	A2	3	0.822	JOURNAL OF INEQUALITIES AND APPLICATIONS	1	SCIE	Article
	A2	4	0.323	JOURNAL OF THE KOREAN MATHEMATICAL SOCIETY	1	SCIE	Article
	A2	3	0.929	KINETIC AND RELATED MODELS	2	SCIE	Article
	A2	4	0.389	ROCKY MOUNTAIN JOURNAL OF MATHEMATICS	1	SCIE	Article
	A2	4	0.647	APPLIED MATHEMATICS AND MECHANICS – ENGLISH EDITION	1	SCIE EI	Article
	A2	3	0.921	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS	1	SCIE EI	Article
	A2	4	0.3	UNIVERSITY POLITEHNICA OF BUCHAREST SCIENTIFIC BULLETIN – SERIES A – APPLIED MATHEMATICS AND PHYSICS	1	SCIE EI	Article
物理	A1	2	2.679	JOURNAL OF RAMAN SPECTROSCOPY	1	SCIE	Article
	A1	1	7.714	LASER PHYSICS LETTERS	1	SCIE	Article
	A1	2	3.546	OPTICS EXPRESS	23	SCIE	Article
	A1	2	3.385	OPTICS LETTERS	9	SCIE	Article
	A1	2	3.794	APPLIED PHYSICS LETTERS	2	SCIE EI	Article
	A1	2	2.773	COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION	1	SCIE EI	Article
	A1	2	3.164	JOURNAL OF CHEMICAL PHYSICS	2	SCIE EI	Article
	A1	2	3.042	PHYSICAL REVIEW A	2	SCIE EI	Article
	A1	1	7.943	PHYSICAL REVIEW LETTERS	1	SCIE EI	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
物理	A2	4	1.33	ACTA MECHANICA SOLIDA SINICA	1	SCIE	Article
	A2	4	0.338	CHINESE PHYSICS C	1	SCIE	Article
	A2	4	0.811	CHINESE PHYSICS LETTERS	1	SCIE	Article
	A2	3	1.971	COMMUNICATIONS IN MATHEMATICAL PHYSICS	1	SCIE	Article
	A2	4	0.954	COMMUNICATIONS IN THEORETICAL PHYSICS	2	SCIE	Article
	A2	4	1.086	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS	1	SCIE	Article
	A2	3	2.21	JOURNAL OF APPLIED PHYSICS	1	SCIE	Article
	A2	4	0.686	JOURNAL OF APPLIED SPECTROSCOPY	1	SCIE	Article
	A2	4	0.713	JOURNAL OF RUSSIAN LASER RESEARCH	2	SCIE	Article
	A2	4	0.479	MODERN PHYSICS LETTERS B	1	SCIE	Article
	A2	4	0.088	NUCLEAR SCIENCE AND TECHNIQUES	1	SCIE	Article
	A2	4	0.524	OPTIK	5	SCIE	Article
	A2	4	1.327	PHYSICA B – CONDENSED MATTER	1	SCIE	Article
	A2	3	1.766	PHYSICS LETTERS A	1	SCIE	Article
	A2	4	1.016	ACTA PHYSICA SINICA	1	SCIE EI	Article
	A2	3	1.592	EUROPEAN JOURNAL OF MECHANICS A – SOLIDS	1	SCIE EI	Article
	A2	4	1.041	JOURNAL OF APPLIED MECHANICS – TRANSACTIONS OF THE ASME	1	SCIE EI	Article
	A2	4	0.292	JOURNAL OF INFRARED AND MILLIMETER WAVES	2	SCIE EI	Article
	A2	4	1.163	JOURNAL OF MODERN OPTICS	1	SCIE EI	Article
	A2	3	2.528	JOURNAL OF PHYSICS D – APPLIED PHYSICS	2	SCIE EI	Article
	A2	3	1.365	OPTICS AND LASER TECHNOLOGY	2	SCIE EI	Article
	A2	3	1.438	OPTICS COMMUNICATIONS	2	SCIE EI	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
物理	A2	3	1.522	PHYSICA E – LOW – DIMENSIONAL SYSTEMS & NANOSTRUCTURES	1	SCIE EI	Article
	A2	3	2.313	PHYSICAL REVIEW E	2	SCIE EI	Article
	A2	4	1.482	SOLID – STATE ELECTRONICS	1	SCIE EI	Article
	A2	3	1.977	SPECTROCHIMICA ACTA PART A – MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2	SCIE EI	Article
	A2	4	0.293	SPECTROSCOPY AND SPECTRAL ANALYSIS	4	SCIE EI	Article
医学	A1	1	6.504	AMERICAN JOURNAL OF CLINICAL NUTRITION	2	SCIE	Article
	A1	2	3.454	ANNALS OF THORACIC SURGERY	1	SCIE	Editorial Material
	A1	2	4.576	BIOCHEMICAL PHARMACOLOGY	4	SCIE	Article
	A1	1	9.06	BLOOD	5	SCIE	Meeting Abstract
	A1	2	5.082	BRITISH JOURNAL OF CANCER	1	SCIE	Article
	A1	2	5.067	BRITISH JOURNAL OF PHARMACOLOGY	2	SCIE	Article
	A1	2	4.258	CANCER LETTERS	3	SCIE	Article
	A1	1	8.65	CANCER RESEARCH	1	SCIE	Article
	A1	2	5.635	CARCINOGENESIS	1	SCIE	Article
	A1	1	15.202	CIRCULATION	1	SCIE	Meeting Abstract
	A1	2	3.771	CLINICAL IMMUNOLOGY	1	SCIE	Review
	A1	2	4.458	CNS NEUROSCIENCE & THERAPEUTICS	1	SCIE	Article
	A1	2	5.785	COCHRANE DATABASE OF SYSTEMATIC REVIEWS	2	SCIE	Review
	A1	1	6.161	CORTEX	1	SCIE	Article
	A1	2	3.676	CURRENT ALZHEIMER RESEARCH	1	SCIE	Article
	A1	2	4.07	CURRENT MEDICINAL CHEMISTRY	1	SCIE	Article
	A1	2	4.197	CURRENT MOLECULAR MEDICINE	1	SCIE	Article
	A1	2	3.702	CURRENT TOPICS IN MEDICINAL CHEMISTRY	1	SCIE	Review

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
医学	A1	1	6.551	DRUG DISCOVERY TODAY	1	SCIE	Review
	A1	2	5.271	FREE RADICAL BIOLOGY AND MEDICINE	2	SCIE	Article
	A1	2	3.675	GENES AND IMMUNITY	1	SCIE	Review
	A1	2	5.935	HAEMATOLOGICA	1	SCIE	Article
	A1	1	12.003	HEPATOLOGY	1	SCIE	Article
	A1	2	4.67	HUMAN REPRODUCTION	2	SCIE	Article
	A1	2	6.198	INTERNATIONAL JOURNAL OF CANCER	1	SCIE	Article
	A1	1	5.509	INTERNATIONAL JOURNAL OF CARDIOLOGY	2	SCIE	Article
	A1	2	3.441	INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE	2	SCIE	Article
	A1	2	4.174	JOURNAL OF ALZHEIMERS DISEASE	1	SCIE	Article
	A1	2	5.256	JOURNAL OF BIOMEDICAL NANOTECHNOLOGY	2	SCIE	Article
	A1	1	6.128	JOURNAL OF BONE AND MINERAL RESEARCH	2	SCIE	Article
	A1	2	4.753	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE	1	SCIE	Article
	A1	1	7.633	JOURNAL OF CONTROLLED RELEASE	1	SCIE	Meeting Abstract
	A1	2	4.458	JOURNAL OF HEMATOLOGY & ONCOLOGY	1	SCIE	Review
	A1	2	4.568	JOURNAL OF LEUKOCYTE BIOLOGY	3	SCIE	Article
	A1	2	5.614	JOURNAL OF MEDICINAL CHEMISTRY	1	SCIE	Article
	A1	2	3.258	JOURNAL OF RHEUMATOLOGY	1	SCIE	Letter
	A1	2	3.459	JOURNAL OF TRANSLATIONAL MEDICINE	1	SCIE	Article
	A1	1	10.164	LEUKEMIA	1	SCIE	Article
	A1	2	3.87	LIVER INTERNATIONAL	1	SCIE	Article
	A1	2	3.978	MARINE DRUGS	6	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
医学	A1	2	5.134	MOLECULAR CANCER	1	SCIE	Article
	A1	2	5.471	MOLECULAR NEUROBIOLOGY	1	SCIE	Review
	A1	1	24.302	NATURE MEDICINE	1	SCIE	Article
	A1	1	15.251	NATURE NEUROSCIENCE	1	SCIE	Article
	A1	2	4.114	NEUROPHARMACOLOGY	1	SCIE	Article
	A1	1	8.678	NEUROPSYCHOPHARMACOLOGY	1	SCIE	Article
	A1	1	51.658	NEW ENGLAND JOURNAL OF MEDICINE	1	SCIE	Article
	A1	1	7.357	ONCOGENE	1	SCIE	Article
	A1	2	6.636	ONCOTARGET	1	SCIE	Article
	A1	2	4.742	PHARMACEUTICAL RESEARCH	1	SCIE	Article
	A1	2	4.67	STEM CELLS AND DEVELOPMENT	1	SCIE	Article
	A1	2	4.621	BIPOLAR DISORDERS	1	SCIE CPCI-S	Meeting Abstract
	A1	2	5.114	EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING	1	SCIE CPCI-S	Meeting Abstract
	A1	2	5.014	HEART	1	SCIE CPCI-S	Meeting Abstract
	A1	2	5.52	JOURNAL OF IMMUNOLOGY	3	SCIE CPCI-S	Meeting Abstract
	A1	1	14.086	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY	1	SCIE CPCI-S	Meeting Abstract
	A1	2	5.094	ANNALS OF MEDICINE	1	SCIE SSCI	Article
	A1	3	2.567	ANNALS OF PHARMACOTHERAPY	1	SCIE SSCI	Review
	A1	4	1.862	JOURNAL OF CLINICAL AND EXPERIMENTAL NEUROPSYCHOLOGY	1	SCIE SSCI	Article
	A1	2	4.066	JOURNAL OF PSYCHIATRIC RESEARCH	1	SCIE SSCI	Article
	A1	2	5.587	PSYCHOLOGICAL MEDICINE	1	SCIE SSCI	Article
	A1	2	5.1	SLEEP	1	SCIE SSCI	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
医学	A1	3	2. 191	VALUE IN HEALTH	1	SCIE SSCI	Meeting Abstract
	A1	2	3. 978	JOURNAL OF THE AMERICAN GERIATRICS SOCIETY	1	SCIE SSCI CPCI-S	Meeting Abstract
	A2	3	3. 487	ACTA DERMATO – VENEREOLOGICA	1	SCIE	Meeting Abstract
	A2	4	2. 354	ACTA PHARMACOLOGICA SINICA	2	SCIE	Meeting Abstract
	A2	3	2. 787	ACTA TROPICA	1	SCIE	Review
	A2	4	2. 281	AMERICAN JOURNAL OF CHINESE MEDICINE	2	SCIE	Article
	A2	4	1. 334	AMERICAN JOURNAL OF THE MEDICAL SCIENCES	1	SCIE	Article
	A2	4	1. 343	ANATOMICAL RECORD – ADVANCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY	1	SCIE	Article
	A2	4	1. 748	ANDROLOGIA	1	SCIE	Article
	A2	3	2. 866	ANNALS OF HEMATOLOGY	1	SCIE	Article
	A2	3	2. 232	ANTI – CANCER DRUGS	1	SCIE	Article
	A2	4	1. 33	ARCHIVES OF GYNECOLOGY AND OBSTETRICS	1	SCIE	Article
	A2	4	1. 067	ARCHIVES OF MEDICAL SCIENCE	2	SCIE	Article
	A2	4	1. 491	ASAIO JOURNAL	1	SCIE	Article
	A2	4	1. 271	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	1	SCIE	Article
	A2	4	0. 502	ASIAN PACIFIC JOURNAL OF TROPICAL MEDICINE	2	SCIE	Article
	A2	4	2. 068	BIOMEDICINE & PHARMACOTHERAPY	2	SCIE	Article
	A2	3	2. 903	BIOORGANIC & MEDICINAL CHEMISTRY	1	SCIE	Article
	A2	3	2. 338	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	8	SCIE	Article
	A2	3	3. 025	BMC INFECTIOUS DISEASES	1	SCIE	Article
	A2	4	1. 644	BMC NEPHROLOGY	2	SCIE	Article
	A2	4	1. 973	BMC SURGERY	2	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
医学	A2	3	2.879	BRAIN RESEARCH	1	SCIE	Article
	A2	3	3.302	BRITISH JOURNAL OF NUTRITION	1	SCIE	Article
	A2	3	2.725	BRITISH JOURNAL OF OPHTHALMOLOGY	1	SCIE	Article
	A2	4	1.217	BRITISH JOURNAL OF RADIOLOGY	1	SCIE	Article
	A2	3	3.287	CANCER BIOLOGY & THERAPY	1	SCIE	Review
	A2	4	0.972	CANCER BIOMARKERS	1	SCIE	Article
	A2	4	1.738	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS	1	SCIE	Article
	A2	4	2.093	CANCER CELL INTERNATIONAL	5	SCIE	Article
	A2	4	1.519	CARDIOLOGY	1	SCIE	Meeting Abstract
	A2	4	2.351	CARDIOVASCULAR TOXICOLOGY	1	SCIE	Article
	A2	4	1.564	CHEMICAL & PHARMACEUTICAL BULLETIN	1	SCIE	Article
	A2	4	0.448	CHINESE JOURNAL OF CANCER RESEARCH	1	SCIE	Article
	A2	4	1.059	CHINESE JOURNAL OF INTEGRATIVE MEDICINE	3	SCIE	Article
	A2	4	0.901	CHINESE MEDICAL JOURNAL	3	SCIE	Article
	A2	3	2.45	CLINICAL BIOCHEMISTRY	2	SCIE	Article
	A2	4	1.834	CLINICAL CARDIOLOGY	1	SCIE	Article
	A2	4	0.92	CLINICAL LABORATORY	1	SCIE	Article
	A2	4	2.037	CLINICAL RHEUMATOLOGY	1	SCIE	Review
	A2	4	2.31	COPD – JOURNAL OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE	1	SCIE	Article
	A2	4	1.746	CORNEA	1	SCIE	Article
	A2	4	1.625	CURRENT ONCOLOGY	1	SCIE	Editorial Material
	A2	3	3.055	CYTOTHERAPY	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
医学	A2	3	2.26	DIGESTIVE DISEASES AND SCIENCES	1	SCIE	Article
	A2	3	2.592	EUROPEAN JOURNAL OF PHARMACOLOGY	3	SCIE	Review
	A2	3	2.512	EUROPEAN JOURNAL OF RADIOLOGY	1	SCIE	Article
	A2	3	1.722	EVIDENCE - BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	3	SCIE	Article
	A2	4	1.555	EXPERIMENTAL AND CLINICAL ENDOCRINOLOGY & DIABETES	1	SCIE	Article
	A2	3	2.128	EXPERIMENTAL AND MOLECULAR PATHOLOGY	1	SCIE	Article
	A2	4	0.344	EXPERIMENTAL AND THERAPEUTIC MEDICINE	2	SCIE	Article
	A2	4	2.297	EXPERT OPINION ON DRUG DISCOVERY	1	SCIE	Review
	A2	3	2.944	EXPERT OPINION ON DRUG METABOLISM & TOXICOLOGY	2	SCIE	Review
	A2	4	2.231	FITOTERAPIA	8	SCIE	Article
	A2	4	1.988	FUNDAMENTAL & CLINICAL PHARMACOLOGY	1	SCIE	Article
	A2	4	1.393	HEMATOLOGY	2	SCIE	Article
	A2	4	1.44	HEMODIALYSIS INTERNATIONAL	1	SCIE	Article
	A2	3	2.337	IMMUNOLOGY LETTERS	2	SCIE	Article
	A2	4	2.457	INFLAMMATION	1	SCIE	Article
	A2	4	1.964	INFLAMMATION RESEARCH	1	SCIE	Article
	A2	3	1.471	INFLUENZA AND OTHER RESPIRATORY VIRUSES	2	SCIE	Article
	A2	3	2.417	INTERNATIONAL IMMUNOPHARMACOLOGY	4	SCIE	Article
	A2	4	1.836	INTERNATIONAL JOURNAL OF GYNECOLOGY & OBSTETRICS	2	SCIE	Article
	A2	3	2.065	INTERNATIONAL JOURNAL OF MEDICAL SCIENCES	1	SCIE	Article
	A2	4	1.957	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	2	SCIE	Article
	A2	4	1.216	INTERNATIONAL JOURNAL OF NEUROSCIENCE	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子(2013)	来源出版物	载文量	收录库	类型
医学	A2	4	0.119	INTERNATIONAL JOURNAL OF OPHTHALMOLOGY	6	SCIE	Article
	A2	3	2.188	INTERNATIONAL PSYCHogeriatrics	1	SCIE	Meeting Abstract
	A2	4	2.191	JOURNAL OF ANTIBIOTICS	1	SCIE	Article
	A2	4	0.948	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH	5	SCIE	Article
	A2	3	2.219	JOURNAL OF BONE AND MINERAL METABOLISM	1	SCIE	Article
	A2	4	0.761	JOURNAL OF BUON	1	SCIE	Article
	A2	4	1.542	JOURNAL OF BURN CARE & RESEARCH	1	SCIE	Article
	A2	4	0.761	JOURNAL OF CANCER RESEARCH AND THERAPEUTICS	1	SCIE	Article
	A2	4	2.38	JOURNAL OF CARDIOVASCULAR PHARMACOLOGY AND THERAPEUTICS	1	SCIE	Article
	A2	4	1.253	JOURNAL OF CLINICAL NEUROSCIENCE	1	SCIE	Article
	A2	3	2.963	JOURNAL OF CLINICAL PHARMACOLOGY	1	SCIE	Article
	A2	4	0.686	JOURNAL OF CRANIOFACIAL SURGERY	1	SCIE	Article
	A2	4	0.347	JOURNAL OF DENTAL SCIENCES	1	SCIE	Article
	A2	3	2.768	JOURNAL OF DRUG TARGETING	1	SCIE	Article
	A2	4	1.654	JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION	2	SCIE	Article
	A2	3	2.755	JOURNAL OF ETHNOPHARMACOLOGY	1	SCIE	Article
	A2	4	0.333	JOURNAL OF FOOD AND DRUG ANALYSIS	1	SCIE	Article
	A2	3	3.325	JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY	1	SCIE	Meeting Abstract
	A2	3	3.127	JOURNAL OF GENERAL VIROLOGY	1	SCIE	Article
	A2	4	0.581	JOURNAL OF HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY – MEDICAL SCIENCES	1	SCIE	Article
	A2	3	2.225	JOURNAL OF IMMUNOLOGICAL METHODS	4	SCIE	Article
	A2	4	1.518	JOURNAL OF MATERNAL – FETAL & NEONATAL MEDICINE	2	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
医学	A2	4	1. 516	JOURNAL OF NATURAL MEDICINES	5	SCIE	Article
	A2	4	2. 015	JOURNAL OF NEPHROLOGY	1	SCIE	Article
	A2	3	2. 974	JOURNAL OF NEUROSCIENCE RESEARCH	1	SCIE	Article
	A2	4	0. 841	JOURNAL OF OBSTETRICS AND GYNAECOLOGY RESEARCH	1	SCIE	Article
	A2	4	1. 333	JOURNAL OF ORAL AND MAXILLOFACIAL SURGERY	2	SCIE	Article
	A2	3	2. 875	JOURNAL OF ORTHOPAEDIC RESEARCH	2	SCIE	Article
	A2	3	2. 947	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS	1	SCIE	Article
	A2	4	0. 684	JOURNAL OF RESEARCH IN MEDICAL SCIENCES	3	SCIE	Letter
	A2	4	1. 984	JOURNAL OF STROKE & CEREBROVASCULAR DISEASES	1	SCIE	Article
	A2	3	2. 018	JOURNAL OF SURGICAL RESEARCH	1	SCIE	Article
	A2	4	0. 589	JOURNAL OF TRADITIONAL CHINESE MEDICINE	2	SCIE	Article
	A2	4	1. 596	KIDNEY & BLOOD PRESSURE RESEARCH	1	SCIE	Article
	A2	4	0. 244	LATIN AMERICAN JOURNAL OF PHARMACY	2	SCIE	Article
	A2	4	0. 845	LETTERS IN DRUG DESIGN & DISCOVERY	1	SCIE	Article
	A2	3	2. 722	MEDCHEMCOMM	1	SCIE	Article
	A2	4	1. 054	MEDICAL HYPOTHESES	2	SCIE	Article
	A2	3	2. 147	MEDICAL ONCOLOGY	1	SCIE	Article
	A2	4	1. 612	MEDICINAL CHEMISTRY RESEARCH	1	SCIE	Article
	A2	3	2. 645	MOLECULAR IMMUNOLOGY	1	SCIE	Article
	A2	4	1. 17	MOLECULAR MEDICINE REPORTS	8	SCIE	Article
	A2	4	0. 144	NEURAL REGENERATION RESEARCH	5	SCIE	Article
	A2	3	2. 125	NEUROCHEMICAL RESEARCH	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
医学	A2	3	2.659	NEUROCHEMISTRY INTERNATIONAL	1	SCIE	Article
	A2	4	1.412	NEUROLOGICAL SCIENCES	1	SCIE	Review
	A2	4	1.909	NEUROPATHOLOGY	1	SCIE	Article
	A2	3	3.122	NEUROSCIENCE	3	SCIE	Article
	A2	4	1.365	NEUROSCIENCE BULLETIN	2	SCIE	Review
	A2	4	2.026	NEUROSCIENCE LETTERS	5	SCIE	Article
	A2	3	2.487	NEUROSURGICAL FOCUS	1	SCIE	Article
	A2	4	0.237	ONCOLOGY LETTERS	1	SCIE	Article
	A2	4	2.297	ONCOLOGY REPORTS	3	SCIE	Article
	A2	4	2.073	ONCOTARGETS AND THERAPY	1	SCIE	Article
	A2	4	0.101	PAKISTAN JOURNAL OF MEDICAL SCIENCES	3	SCIE	Article
	A2	3	2.953	PANCREAS	1	SCIE	Article
	A2	3	2.852	PARASITOLOGY RESEARCH	8	SCIE	Article
	A2	3	2.939	PEDIATRIC NEPHROLOGY	2	SCIE	Meeting Abstract
	A2	4	1.206	PHARMACEUTICAL BIOLOGY	1	SCIE	Article
	A2	3	1.965	PHARMACOLOGICAL REPORTS	1	SCIE	Article
	A2	4	0.962	PHARMAZIE	1	SCIE	Article
	A2	3	2.972	PHYTOMEDICINE	1	SCIE	Article
	A2	4	2.068	PHYTOTHERAPY RESEARCH	1	SCIE	Article
	A2	3	2.348	PLANTA MEDICA	7	SCIE	Article
	A2	3	2.683	PRENATAL DIAGNOSIS	1	SCIE	Article
	A2	4	2.04	PSYCHIATRY AND CLINICAL NEUROSCIENCES	1	SCIE	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子 (2013)	来源出版物	载文量	收录库	类型
医学	A2	4	2.214	RHEUMATOLOGY INTERNATIONAL	1	SCIE	Article
	A2	3	3.652	STEM CELL RESEARCH & THERAPY	1	SCIE	Article
	A2	3	2.803	STEROIDS	2	SCIE	Article
	A2	4	1.405	THERAPEUTICS AND CLINICAL RISK MANAGEMENT	1	SCIE	Article
	A2	3	3.133	THROMBOSIS RESEARCH	1	SCIE	Article
	A2	4	1.095	TISSUE & CELL	1	SCIE	Article
	A2	3	2.753	TISSUE ANTIGENS	1	SCIE	Editorial Material
	A2	3	3.145	TOXICOLOGY LETTERS	1	SCIE	Article
	A2	4	0.5	TROPICAL JOURNAL OF PHARMACEUTICAL RESEARCH	4	SCIE	Article
	A2	3	2.518	TUMOR BIOLOGY	1	SCIE	Article
	A2	4	1.065	UROLOGIA INTERNATIONALIS	1	SCIE	Article
	A2	4	2.509	VIRUSES – BASEL	1	SCIE	Review
	A2	3	2.547	WORLD JOURNAL OF GASTROENTEROLOGY	4	SCIE	Article
	A2	4	1.084	WORLD JOURNAL OF PEDIATRICS	1	SCIE	Article
	A2	3	1.984	XENOBIOTICA	1	SCIE	Review
	A2	4	2.16	CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY	1	SCIE CPCI – S	Meeting Abstract
	A2	4	1.746	JOURNAL OF INVESTIGATIVE MEDICINE	2	SCIE CPCI – S	Meeting Abstract
	A2	3	2.891	JOURNAL OF MOLECULAR NEUROSCIENCE	1	SCIE CPCI – S	Meeting Abstract
	A2	3	3.102	OBESITY SURGERY	6	SCIE CPCI – S	Meeting Abstract
	A2	4	0.648	CLINICAL IMAGING	1	SCIE EI	Article
	A2	3	2.487	JOURNAL OF CHROMATOGRAPHY B – ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES	1	SCIE EI	Article
	A2	4	0.632	JOURNAL OF INNOVATIVE OPTICAL HEALTH SCIENCES	1	SCIE EI	Article

表 5-1 理工医 A1、A2 来源出版物情况（续）

所属大类	刊物级别	分区	影响因子(2013)	来源出版物	载文量	收录库	类型
综合性期刊	A1	1	9.737	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	2	SCIE	Article
	A1	2	2.927	SCIENTIFIC REPORTS	3	SCIE	Article
	A1	4	0.389	EUROPEAN JOURNAL OF SCIENCE AND THEOLOGY	1	SCIE A&HCI	Article
	A2	4	0.385	ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING	1	SCIE	Article
	A2	3	1.319	CHINESE SCIENCE BULLETIN	5	SCIE	Article
	A2	3	1.73	SCIENTIFIC WORLD JOURNAL	3	SCIE	Article
暂无	A2	无	无	BIOMED RESEARCH INTERNATIONAL	2	SCIE	Article
	A2	无	无	CHINESE MEDICINE	1	SCIE	Article
	A2	无	无	ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	2	SCIE	Article
	A2	无	无	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	1	SCIE	Article
	A2	无	无	JOURNAL OF BIOLOGICAL REGULATORS AND HOMEOSTATIC AGENTS	1	SCIE	Article
	A2	无	无	JOURNAL OF CHEMISTRY	1	SCIE	Article
	A2	无	无	JOURNAL OF CHEMISTRY	1	SCIE	Article
	A2	无	无	JOURNAL OF GERIATRIC CARDIOLOGY	3	SCIE	Review
	A2	无	无	JOURNAL OF THE AMERICAN HEART ASSOCIATION	1	SCIE	Article
	A2	无	无	JOURNAL OF THORACIC DISEASE	2	SCIE	Article
	A2	无	无	LIGHT – SCIENCE & APPLICATIONS	1	SCIE	Article
	A2	无	无	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	1	SCIE	Article
	A2	无	无	THERAPEUTIC INNOVATION & REGULATORY SCIENCE	2	SCIE	Article
	A2	无	无	TRANSLATIONAL PSYCHIATRY	1	SCIE	Article
	A2	无	无	JOURNAL OF MATERIALS CHEMISTRY B	1	SCIE EI	Article
	A2	无	无	JOURNAL OF MATERIALS CHEMISTRY C	1	SCIE EI	Article
	A2	无	无	IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS – SYSTEMS	1	SCI EI SSCI	Article

## 5.2 理工医 A3 来源出版物情况

表 5-2 理工医 A3 来源出版物情况

来源出版物	载文量	收录数据库	文献类型
2013 12TH INTERNATIONAL CONFERENCE ON OPTICAL COMMUNICATIONS AND NETWORKS (ICOON)	2	EI CPCI - S	
2013 25TH CHINESE CONTROL AND DECISION CONFERENCE (CCDC)	1	EI CPCI - S	
2013 9TH ASIAN CONTROL CONFERENCE (ASCC)	1	EI CPCI - S	
2013 EIGHTH INTERNATIONAL CONFERENCE ON P2P, PARALLEL, GRID, CLOUD AND INTERNET COMPUTING (3PGCIC 2013)	2	EI CPCI - S	
2013 FOURTH WORLD CONGRESS ON SOFTWARE ENGINEERING (WCSE)	1	EI CPCI - S	
2013 IEEE WIRELESS COMMUNICATIONS AND NETWORKING CONFERENCE (WCNC)	1	EI CPCI - S	
2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY; OPTICAL SENSORS AND APPLICATIONS	2	EI CPCI - S	
2013 THIRD INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEM DESIGN AND ENGINEERING APPLICATIONS (ISDEA)	1	EI CPCI - S	
29TH SOUTHERN BIOMEDICAL ENGINEERING CONFERENCE (SBEC 2013)	1	EI CPCI - S	
ADVANCED DESIGN AND MANUFACTURING TECHNOLOGY III, PTS 1-4	1	EI CPCI - S	
ADVANCED DESIGNS AND RESEARCHES FOR MANUFACTURING, PTS 1-3	3	EI CPCI - S	Proceedings Paper
ADVANCED RESEARCH ON APPLIED MECHANICS AND MANUFACTURING SYSTEM	1	EI CPCI - S	
ADVANCED RESEARCH ON INTELLIGENT SYSTEMS AND MECHANICAL ENGINEERING	19	EI CPCI - S	
APPLIED MECHANICS AND MATERIALS I, PTS 1-3	2	EI CPCI - S	
BIPHOTONICS AND IMMUNE RESPONSES VIII	1	EI CPCI - S	
CURRENT TRENDS IN THE DEVELOPMENT OF INDUSTRY, PTS 1 AND 2	1	EI CPCI - S	
ENERGY AND ENVIRONMENT MATERIALS	1	EI CPCI - S	
ENGINEERING SOLUTIONS FOR MANUFACTURING PROCESSES, PTS 1-3	3	EI CPCI - S	
FIFTH EUROPEAN WORKSHOP ON OPTICAL FIBRE SENSORS	1	EI CPCI - S	
FOURTH ASIA PACIFIC OPTICAL SENSORS CONFERENCE	11	EI CPCI - S	

表 5-2 理工医 A3 来源出版物情况（续）

来源出版物	载文量	收录数据库	文献类型
INDUSTRIAL INSTRUMENTATION AND CONTROL SYSTEMS II, PTS 1 - 3	1	EI CPCI - S	Proceedings Paper
INFORMATION, COMMUNICATION AND ENGINEERING	1	EI CPCI - S	
MACHINE DESIGN AND MANUFACTURING ENGINEERING II, PTS 1 AND 2	2	EI CPCI - S	
MANUFACTURING PROCESS AND EQUIPMENT, PTS 1 - 4	2	EI CPCI - S	
MEASUREMENT TECHNOLOGY AND ENGINEERING RESEARCHES IN INDUSTRY, PTS 1 - 3	3	EI CPCI - S	
MECHATRONICS AND INDUSTRIAL INFORMATICS, PTS 1 - 4	8	EI CPCI - S	
MECHATRONICS AND INTELLIGENT MATERIALS III, PTS 1 - 3	1	EI CPCI - S	
MECHATRONICS, ROBOTICS AND AUTOMATION, PTS 1 - 3	1	EI CPCI - S	
MICRO/NANO MATERIALS, DEVICES, AND SYSTEMS	1	EI CPCI - S	
OPTICAL MEASUREMENT SYSTEMS FOR INDUSTRIAL INSPECTION VIII	1	EI CPCI - S	
PROCEEDINGS OF THE 2013 8TH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE & EDUCATION (ICCSE 2013)	1	EI CPCI - S	
PROGRESS IN ENVIRONMENTAL SCIENCE AND ENGINEERING, PTS 1 - 4	1	EI CPCI - S	
PROGRESS IN INDUSTRIAL AND CIVIL ENGINEERING II, PTS 1 - 4	6	EI CPCI - S	
PROGRESS IN MATERIALS AND PROCESSES, PTS 1 - 3	2	EI CPCI - S	
SUSTAINABLE CITIES DEVELOPMENT AND ENVIRONMENT PROTECTION, PTS 1 - 3	5	EI CPCI - S	
13th International Conference on Numerical Simulation of Optoelectronic Devices, NUSOD 2013	3	EI	Conference article (CA)
19th International Conference on Industrial Engineering and Engineering Management	2	EI	
19th International Conference on Industrial Engineering and Engineering Management: Engineering Economics Management	1	EI	
19th International Conference on Industrial Engineering and Engineering Management: Management System Innovation	1	EI	
2013 18th OptoElectronics and Communications Conference Held Jointly with 2013 International Conference on Photonics in Switching, OECC/PS 2013	1	EI	
2013 3rd International Conference on Consumer Electronics, Communications and Networks, CECNet 2013 – Proceedings	1	EI	

表 5-2 理工医 A3 来源出版物情况（续）

来源出版物	载文量	收录数据库	文献类型
2013 8th International ICST Conference on Communications and Networking in China, CHINACOM 2013 – Proceedings	1	EI	Conference article ( CA )
2013 IEEE 3rd International Conference on Information Science and Technology, ICIST 2013	4	EI	
2013 IEEE 6th International Conference on Advanced Infocomm Technology, ICAIT 2013	3	EI	
2013 IEEE International Conference on Applied Superconductivity and Electromagnetic Devices, ASEMD 2013	1	EI	
2013 IEEE International Conference on Robotics and Biomimetics, ROBIO 2013	2	EI	
2013 IEEE International Conference on Signal Processing, Communications and Computing, ICSPCC 2013	1	EI	
2013 International Conference on Wireless Communications and Signal Processing, WCSP 2013	1	EI	
20th International Congress on Sound and Vibration 2013, ICSV 2013	2	EI	
Advanced Materials Research	33	EI	
Applied Mechanics and Materials	13	EI	
ASIA CCS 2013 – Proceedings of the 8th ACM SIGSAC Symposium on Information, Computer and Communications Security	2	EI	
Asia Communications and Photonics Conference, ACP	6	EI	
Communications in Computer and Information Science	1	EI	
IH and MMSec 2013 – Proceedings of the 2013 ACM Information Hiding and Multimedia Security Workshop	1	EI	
International Conference on Wavelet Analysis and Pattern Recognition	1	EI	
IPSN 2013 – Proceedings of the 12th International Conference on Information Processing in Sensor Networks, Part of CPSWeek 2013	1	EI	
Key Engineering Materials	2	EI	
Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	9	EI	
Lecture Notes in Electrical Engineering	5	EI	
Lecture Notes in Engineering and Computer Science	1	EI	
Nanophotonics, Nanoelectronics and Nanosensor, N3 2013	2	EI	

表 5-2 理工医 A3 来源出版物情况（续）

来源出版物	载文量	收录数据库	文献类型
Optical Fiber Communication Conference, OFC 2013	1	EI	
Proceedings – 2013 4th Global Congress on Intelligent Systems, GCIS 2013	1	EI	
Proceedings – 2013 IEEE 8th International Conference on Networking, Architecture and Storage, NAS 2013	1	EI	
Proceedings – 2013 IEEE International Conference on Green Computing and Communications and IEEE Internet of Things and IEEE Cyber, Physical and Social Computing, GreenCom – iThings – CPSCom 2013	1	EI	
Proceedings – 4th International Conference on Emerging Intelligent Data and Web Technologies, EIDWT 2013	9	EI	
Proceedings – 9th International Conference on Computational Intelligence and Security, CIS 2013	1	EI	
Proceedings – International Conference on Natural Computation	2	EI	
Proceedings of 2013 6th International Conference on Information Management, Innovation Management and Industrial Engineering, ICIII 2013	1	EI	Conference article (CA)
Proceedings of International Conference on Computers and Industrial Engineering, CIE	2	EI	
Proceedings of SPIE – The International Society for Optical Engineering	1	EI	
Proceedings of the 2013 25th International Teletraffic Congress, ITC 2013	1	EI	
Proceedings of the 2013 6th International Congress on Image and Signal Processing, CISP 2013	1	EI	
Proceedings of the 8th International Conference on Computer Science and Education, ICCSE 2013	1	EI	
Proceedings of the International Conference on Parallel and Distributed Systems – ICPADS	1	EI	
Proceedings of the International Symposium on the Physical and Failure Analysis of Integrated Circuits, IPFA	1	EI	
Research and Applications in Structural Engineering, Mechanics and Computation – Proceedings of the 5th International Conference on Structural Engineering, Mechanics and Computation, SEMC 2013	1	EI	

表 5-2 理工医 A3 来源出版物情况（续）

来源出版物	载文量	收录数据库	文献类型
ACS Applied Materials and Interfaces	1	EI	
Advance Journal of Food Science and Technology	1	EI	
Advanced Materials	1	EI	
Applied Surface Science	1	EI	
ASAIO Journal	1	EI	
BioTechnology: An Indian Journal	1	EI	
Cailiao Rechuli Xuebao/Transactions of Materials and Heat Treatment	1	EI	
Carbohydrate Polymers	1	EI	
Composites Science and Technology	1	EI	
Computational and Mathematical Organization Theory	1	EI	
Deep - Sea Research Part II: Topical Studies in Oceanography	1	EI	
Diangong Jishu Xuebao/Transactions of China Electrotechnical Society	1	EI	Journal article (JA)
Dianli Xitong Zidonghua/Automation of Electric Power Systems	1	EI	
Energy and Environment	1	EI	
Energy Education Science and Technology Part A: Energy Science and Research	1	EI	
Faguang Xuebao/Chinese Journal of Luminescence	1	EI	
Food and Bioproducts Processing	1	EI	
Fuhe Cailiao Xuebao/Acta Materiae Compositae Sinica	1	EI	
Gaodeng Xuexiao Huaxue Xuebao/Chemical Journal of Chinese Universities	1	EI	
Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering	3	EI	
Gongneng Cailiao/Journal of Functional Materials	6	EI	
Guangdianzi Jiguang/Journal of Optoelectronics Laser	2	EI	

表 5-2 理工医 A3 来源出版物情况（续）

来源出版物	载文量	收录数据库	文献类型
Guangxue Jingmi Gongcheng/Optics and Precision Engineering	1	EI	
Guangxue Xuebao/Acta Optica Sinica	3	EI	
Guangzi Xuebao/Acta Photonica Sinica	2	EI	
Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering	1	EI	
Huagong Xuebao/CIESC Journal	1	EI	
Huanan Ligong Daxue Xuebao/Journal of South China University of Technology (Natural Science)	4	EI	
Huazhong Keji Daxue Xuebao (Ziran Kexue Ban) /Journal of Huazhong University of Science and Technology (Natural Science Edition)	1	EI	
ICIC Express Letters, Part B: Applications	1	EI	
IEEE Transactions on Vehicular Technology	1	EI	
Information Sciences	1	EI	
Information Technology Journal	6	EI	Journal article (JA)
International Journal of Applied Mathematics and Statistics	1	EI	
International Journal of Emerging Technologies in Learning	2	EI	
International Journal of Multimedia and Ubiquitous Engineering	2	EI	
International Journal of u - and e - Service, Science and Technology	1	EI	
Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS	3	EI	
Jisuanji Xuebao/Chinese Journal of Computers	3	EI	
Jisuanji Yanjiu yu Fazhan/Computer Research and Development	1	EI	
Journal of Agricultural and Food Chemistry	1	EI	
Journal of Applied Mathematics and Computing	4	EI	
Journal of Applied Sciences	4	EI	
Journal of Biotechnology	1	EI	

表 5-2 理工医 A3 来源出版物情况（续）

来源出版物	载文量	收录数据库	文献类型
Journal of Chemical Thermodynamics	1	EI	
Journal of Chinese Institute of Food Science and Technology	1	EI	
Journal of Computers (Finland)	2	EI	
Journal of Information and Computational Science	1	EI	
Journal of Innovative Optical Health Sciences	2	EI	
Journal of Luminescence	1	EI	
Journal of Materials Science and Technology	1	EI	
Journal of Materials Science: Materials in Medicine	1	EI	
Journal of Networks	1	EI	
Journal of Physical Chemistry C	1	EI	
Journal of Rare Earths	2	EI	
Journal of Separation Science	1	EI	
Journal of the American Ceramic Society	2	EI	
Journal of the American Society for Information Science and Technology	1	EI	
Journal of the Chinese Cereals and Oils Association	4	EI	
Journal of Thermal Analysis and Calorimetry	1	EI	
Landslides	1	EI	
Mathematical Problems in Engineering	1	EI	
Modern Food Science and Technology	7	EI	
Nanomedicine: Nanotechnology, Biology, and Medicine	1	EI	
Nanoscale Research Letters	1	EI	
Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering	2	EI	

表 5-2 理工医 A3 来源出版物情况 (续)

来源出版物	载文量	收录数据库	文献类型
Optics Express	7	EI	
Optics Letters	1	EI	
Optik	1	EI	
Packaging Technology and Science	2	EI	
Physica B: Condensed Matter	1	EI	
Qiangjiguang Yu Lizishu/High Power Laser and Particle Beams	2	EI	
Qinghua Daxue Xuebao/Journal of Tsinghua University	1	EI	
Recent Patents on Biomedical Engineering	1	EI	
Rengong Jingti Xuebao/Journal of Synthetic Crystals	4	EI	
RSC Advances	1	EI	
RSC Advances	1	EI	
Ruan Jian Xue Bao/Journal of Software	1	EI	Journal article (JA)
Scanning	1	EI	
Sensors and Transducers	1	EI	
Soft Materials	1	EI	
Telkomnika – Indonesian Journal of Electrical Engineering	2	EI	
Tiedao Xuebao/Journal of the China Railway Society	1	EI	
Wireless Personal Communications	2	EI	
Wuhan Daxue Xuebao (Xinxì Kexué Bān) /Geomatics and Information Science of Wuhan University	2	EI	
Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and Practice	1	EI	
Yanshilixue Yu Gongcheng Xuebao/Chinese Journal of Rock Mechanics and Engineering	2	EI	
Yantu Gongcheng Xuebao/Chinese Journal of Geotechnical Engineering	2	EI	

表 5-2 理工医 A3 来源出版物情况（续）

来源出版物	载文量	收录数据库	文献类型
Yantu Lixue/Rock and Soil Mechanics	1	EI	Journal article (JA)
Zhendong Gongcheng Xuebao/Journal of Vibration Engineering	1	EI	
Zhendong yu Chongji/Journal of Vibration and Shock	1	EI	
Zhongguo Huanjing Kexue/China Environmental Science	5	EI	
Zhongnan Daxue Xuebao (Ziran Kexue Ban) /Journal of Central South University (Science and Technology)	1	EI	
Zidonghua Xuebao/Acta Automatica Sinica	1	EI	
2012 INTERNATIONAL CONFERENCE ON EDUCATION REFORM AND MANAGEMENT INNOVATION (ERMI 2012), VOL 2	2	CICI - S	
2012 INTERNATIONAL CONFERENCE ON EDUCATION REFORM AND MANAGEMENT INNOVATION (ERMI 2012), VOL 5	3	CICI - S	
2013 3RD INTERNATIONAL CONFERENCE ON APPLIED SOCIAL SCIENCE (ICASS 2013), VOL 1	2	CICI - S	
2013 3RD INTERNATIONAL CONFERENCE ON APPLIED SOCIAL SCIENCE (ICASS 2013), VOL 2	3	CICI - S	
2013 3RD INTERNATIONAL CONFERENCE ON APPLIED SOCIAL SCIENCE (ICASS 2013), VOL 3	3	CICI - S	
2013 3RD INTERNATIONAL CONFERENCE ON EDUCATION AND EDUCATION MANAGEMENT (EEM 2013)	4	CICI - S	Proceedings Paper
2013 ASIAN CONFERENCE ON THE SOCIAL SCIENCES (ACSS 2013), PT 1	1	CICI - S	
2013 FOURTH INTERNATIONAL CONFERENCE ON EDUCATION AND SPORTS EDUCATION (ESE 2013), PT I	9	CICI - S	
2013 INTERNATIONAL CONFERENCE ON APPLIED SOCIAL SCIENCE (ICASS 2013), VOL 4	3	CICI - S	
2013 INTERNATIONAL CONFERENCE ON ECONOMIC, BUSINESS MANAGEMENT AND EDUCATION INNOVATION (EBMEI 2013), VOL 20	8	CICI - S	
INTERNATIONAL CONFERENCE ON COMPLEX SCIENCE MANAGEMENT AND EDUCATION SCIENCE (CSMES 2013)	1	CICI - S	
PROCEEDINGS OF 2013 INTERNATIONAL CONFERENCE ON PUBLIC ADMINISTRATION (9TH), VOL I	2	CICI - S	
PROCEEDINGS OF 2013 INTERNATIONAL CONFERENCE ON PUBLIC ADMINISTRATION (9TH), VOL II	2	CICI - S	
PROCEEDINGS OF THE 2013 INTERNATIONAL CONFERENCE ON APPLIED SOCIAL SCIENCE RESEARCH (ICASSR - 2013)	3	CICI - S	
PSYCHOLOGY, MANAGEMENT AND SOCIAL SCIENCE	4	CICI - S	
SOCIAL SCIENCE AND EDUCATION	11	CICI - S	

## 5.3 人文社科文献来源出版物情况

表 5-3 人文社科文献来源出版物情况

来源出版物	载文量	收录数据库	文献类型
ANNALS OF MEDICINE	1	SCIE SSCI	Article
AUSTRALIAN JOURNAL OF AGRICULTURAL AND RESOURCE ECONOMICS	1	SCIE SSCI	
CUSTOS E AGRONEGOCIO	1	SCIE SSCI	
JOURNAL OF APPLIED MATHEMATICS	2	SCIE SSCI	
JOURNAL OF CLINICAL AND EXPERIMENTAL NEUROPSYCHOLOGY	1	SCIE SSCI	
JOURNAL OF PEDIATRIC ONCOLOGY NURSING	1	SCIE SSCI	
JOURNAL OF PSYCHIATRIC RESEARCH	1	SCIE SSCI	
PLOS ONE	2	SCIE SSCI	
PSYCHOLOGICAL MEDICINE	1	SCIE SSCI	
SLEEP	1	SCIE SSCI	
INTERNATIONAL PSYCHogeriatrics	1	SCIE SSCI	Meeting Abstract
JOURNAL OF THE AMERICAN GERIATRICS SOCIETY	1	SCIE SSCI	
VALUE IN HEALTH	1	SCIE SSCI	
ANNALS OF PHARMACOTHERAPY	1	SCIE SSCI	Review
DECISION SUPPORT SYSTEMS	1	SCIE EI SSCI	Article
EUROPEAN JOURNAL OF SCIENCE AND THEOLOGY	1	SCIE A&HCI	
IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS – SYSTEMS	1	SCIE EI SSCI	
BEHAVIOUR & INFORMATION TECHNOLOGY	1	SCIE EI SSCI	
ANNALS OF REGIONAL SCIENCE	1	SSCI	
ANNALS OF TOURISM RESEARCH	1	SSCI	
CHINA ECONOMIC REVIEW	1	SSCI	

表 5-3 人文社科文献来源出版物情况（续）

来源出版物	载文量	收录数据库	文献类型
CHINA – AN INTERNATIONAL JOURNAL	1	SSCI	Article
ECONOMIC MODELLING	1	SSCI	
ECONOMIC RECORD	1	SSCI	
INTERNATIONAL JOURNAL OF CONTEMPORARY HOSPITALITY MANAGEMENT	1	SSCI	
JOURNAL OF BANKING & FINANCE	1	SSCI	
JOURNAL OF EXPERIMENTAL CHILD PSYCHOLOGY	1	SSCI	
PRAGUE ECONOMIC PAPERS	1	SSCI	
REGIONAL STUDIES	1	SSCI	
REGULATION & GOVERNANCE	1	SSCI	
SINGAPORE ECONOMIC REVIEW	1	SSCI	
SOCIAL BEHAVIOR AND PERSONALITY	1	SSCI	
TOTAL QUALITY MANAGEMENT & BUSINESS EXCELLENCE	1	SSCI	
TOURISM MANAGEMENT	1	SSCI	
WORLD ECONOMY	1	SSCI	
DISCOURSE & SOCIETY	1	SSCI	Book Review
CHINA ECONOMIC REVIEW	1	SSCI CPCI – SSH	Article
ENERGY & ENVIRONMENT	1	SSCI EI	
FOREIGN LITERATURE STUDIES	1	A&HCI	
2012 INTERNATIONAL CONFERENCE ON EDUCATION REFORM AND MANAGEMENT INNOVATION (ERMI 2012), VOL 2	5	CPCI – SSH	
2013 3RD INTERNATIONAL CONFERENCE ON APPLIED SOCIAL SCIENCE (ICASS 2013), VOL 1	8	CPCI – SSH	
2013 3RD INTERNATIONAL CONFERENCE ON EDUCATION AND EDUCATION MANAGEMENT (EEM 2013)	4	CPCI – SSH	
2013 ASIAN CONFERENCE ON THE SOCIAL SCIENCES (ACSS 2013), PT 1	1	CPCI – SSH	

表 5-3 人文社科文献来源出版物情况（续）

来源出版物	载文量	收录数据库	文献类型
2013 FOURTH INTERNATIONAL CONFERENCE ON EDUCATION AND SPORTS EDUCATION (ESE 2013), PT I	9	CPCI - SSH	Article
2013 INTERNATIONAL CONFERENCE ON APPLIED SOCIAL SCIENCE (ICASS 2013), VOL 4	3	CPCI - SSH	
2013 INTERNATIONAL CONFERENCE ON ECONOMIC, BUSINESS MANAGEMENT AND EDUCATION INNOVATION (EBMEI 2013), VOL 20	6	CPCI - SSH	
2013 INTERNATIONAL CONFERENCE ON MANAGEMENT INNOVATION AND BUSINESS INNOVATION (ICMIBI 2013), PT I	2	CPCI - SSH	
INTERNATIONAL CONFERENCE ON COMPLEX SCIENCE MANAGEMENT AND EDUCATION SCIENCE (CSMES 2013)	1	CPCI - SSH	
PROCEEDINGS OF 2013 INTERNATIONAL CONFERENCE ON PUBLIC ADMINISTRATION (9TH), VOL I	4	CPCI - SSH	
PROCEEDINGS OF THE 2013 INTERNATIONAL CONFERENCE ON APPLIED SOCIAL SCIENCE RESEARCH (ICASSR - 2013)	3	CPCI - SSH	
PSYCHOLOGY, MANAGEMENT AND SOCIAL SCIENCE	4	CPCI - SSH	
SOCIAL SCIENCE AND EDUCATION	11	CPCI - SSH	

## 5.4 2013 年基金资助项目

表 5-4 2013 年 SCIE 基金资助项目

(注：含与我校合作机构所获基金项目)

基金资助项目	论文数量
211 PROJECT	2
211 PROJECT GRANT	5
211 PROJECT OF JINAN UNIVERSITY	4
211 PROJECTS	4
863 HIGH TECH PLAN	2
863 PROGRAM OF CHINA	4
973 PROGRAM	2
973 PROGRAM PROJECTS	4
973 PROJECT	6

表 5-4 2011 年 SCIE 基金资助项目（续）

基金资助项目	论文数量
ACADEMY OF FINLAND	2
AUSTRALIAN RESEARCH COUNCIL	4
BIOTECHNOLOGY RESEARCH INSTITUTE AT THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY	2
CANADA RESEARCH CHAIRS PROGRAM	2
CANCER RESEARCH FUND OF FUDA CANCER HOSPITAL GUANGZHOU CHINA	4
CHINA GUANGDONG SCIENTIFIC AND TECHNOLOGICAL PROJECT	3
CHINA NATIONAL NATURAL SCIENCE FOUNDATION	2
CHINA POSTDOCTORAL SCIENCE FOUNDATION	20
CHINA SCHOLARSHIP COUNCIL	2
CHINA SCHOLARSHIPS COUNCIL	2
CHINESE ACADEMY OF SCIENCES	5
CHINESE MINISTRY OF EDUCATION	3
CHINESE NATIONAL S T SPECIAL PROJECT ON MAJOR NEW DRUG INNOVATION	3
CHINESE NSF	4
CHINESE UNIVERSITY OF HONG KONG	3
CLEAR A VILLUM KANN RASMUSSEN CENTRE OF EXCELLENCE PROJECT	4
CORE TECHNOLOGY RESEARCH AND STRATEGIC EMERGING INDUSTRIES OF GUANGDONG PROVINCE CHINA	2
CRES	2
DEPARTMENT OF EDUCATION OF GUANGDONG PROVINCE	2
DOCTORAL FOUNDATION OF MINISTRY OF EDUCATION OF CHINA	2
DOCTORAL FUND OF MINISTRY OF EDUCATION OF CHINA	2
DOCTORAL PROGRAM OF HIGHER EDUCATION OF CHINA	4
EDUCATIONAL COMMISSION OF GUANGDONG PROVINCE	5
ENVIRONMENTAL AND CONSERVATION FUND	3
EU	3
FDYT	2
FINNISH FOUNDATION FOR CARDIOVASCULAR RESEARCH	2
FIRST CLINICAL MEDICAL COLLEGE OF JINAN UNIVERSITY BASIC RESEARCH EXPENSES OF JINAN UNIVERSITY	2
FOUNDATION FOR DISTINGUISHED YOUNG TALENTS IN HIGHER EDUCATION OF GUANGDONG	7
FOUNDATION FOR DISTINGUISHED YOUNG TALENTS IN HIGHER EDUCATION OF GUANGDONG CHINA	6

表 5-4 2011 年 SCIE 基金资助项目（续）

基金资助项目	论文数量
FOUNDATION FOR DISTINGUISHED YOUNG TALENTS IN HIGHER EDUCATION OF GUANGDONG PROVINCE	2
FOUNDATION OF GUANGDONG NATURAL SCIENCES COMMITTEE	2
FOUNDATION OF NATIONAL WATER THEMATIC PROJECT IN CHINA	3
FOUNDATION OF SCIENCE AND TECHNOLOGY PROJECTS OF GUANGDONG PROVINCE	5
FUJIAN HIGH TECHNOLOGY RESEARCH AND DEVELOPMENT PROGRAM	2
FUNDAMENTAL RESEARCH FOR THE CENTRAL UNIVERSITIES	2
FUNDAMENTAL RESEARCH FUNDS FOR CENTRAL UNIVERSITIES	3
FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES	150
FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES CHINA	6
FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES IN CHINA	4
FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES JI NAN UNIVERSITY	4
FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES JNU	4
FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES OF CHINA	11
FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITIES SCUT	2
FUNDAMENTAL RESEARCH FUNDS FOR THE CENTRAL UNIVERSITY	3
FUNDS FOR NATIONAL KEY CLINIC DEPARTMENT TECHNOLOGY SUPPORT PROGRAM OF CHINA	2
GDNSF	4
GUANGDONG EXCELLENT DOCTORAL DISSERTATION FUNDS	3
GUANGDONG HIGHER EDUCATION TECHNOLOGY INNOVATION KEY PROJECT	4
GUANGDONG INNOVATIVE RESEARCH TEAM PROGRAM	3
GUANGDONG KEY SCIENCE AND TECHNOLOGY SPECIAL PROJECT	4
GUANGDONG NATURAL SCIENCE FOUNDATION	27
GUANGDONG NATURAL SCIENCE FOUNDATION OF CHINA	6
GUANGDONG NATURAL SCIENCE FUND	4
GUANGDONG NATURAL SCIENCE FUNDS FOR DISTINGUISHED YOUNG SCHOLAR	3
GUANGDONG NATURAL SCIENCE RESEARCH GRANT	3
GUANGDONG PROVINCE	6
GUANGDONG PROVINCE KEY SCIENCE AND TECHNOLOGY	2
GUANGDONG PROVINCIAL DEPARTMENT OF SCIENCE AND TECHNOLOGY	4
GUANGDONG PROVINCIAL DEPARTMENT OF SCIENCE AND TECHNOLOGY CHINA	2
GUANGDONG PROVINCIAL HEALTH DEPARTMENT FUND	2
GUANGDONG PROVINCIAL KEY LABORATORY OF SENSING TECHNOLOGY AND BIOMEDICAL INSTRUMENTS	2

表 5-4 2011 年 SCIE 基金资助项目 (续)

基金资助项目	论文数量
GUANGDONG PROVINCIAL MEDICAL SCIENTIFIC RESEARCH FOUNDATION	3
GUANGDONG PROVINCIAL NATURAL SCIENCE FOUNDATION OF CHINA	7
GUANGDONG PROVINCIAL PROJECT OF SCIENCE AND TECHNOLOGY	2
GUANGDONG PROVINCIAL SCIENCE AND TECHNOLOGY PROGRAM	4
GUANGDONG PROVINCIAL SCIENCE AND TECHNOLOGY PROJECT OF CHINA	3
GUANGDONG PROVINCIAL SCIENCE AND TECHNOLOGY PROJECTS	3
GUANGDONG PROVINCIAL ST PROGRAM	2
GUANGDONG PROVINCIAL THOUSAND HUNDRED TEN TALENT PROJECT	4
GUANGDONG SCIENCE AND TECHNOLOGY DEPARTMENT	2
GUANGDONG SCIENCE TECHNOLOGY PROJECT	4
GUANGDONG TECH PLAN	3
GUANGXI CHINA SCIENCE FOUNDATION	2
GUANGXI KEY LABORATORY OF METABOLIC DISEASES RESEARCH	3
GUANGXI NATURAL SCIENCE FOUNDATION	2
GUANGZHOU CITY	4
GUANGZHOU CITY SCIENCE AND TECHNOLOGY PROJECT	2
GUANGZHOU KEY TECHNOLOGY R D PROGRAM CHINA	2
GUANGZHOU MAJOR SCIENCE AND TECHNOLOGY PROJECTS	2
GUANGZHOU SCIENCE AND TECHNOLOGY PROJECT	2
GUANGZHOU SCIENCE TECHNOLOGY PROJECT	3
GUANGZHOU TECH PLAN	2
HIGH PERFORMANCE COMPUTING PLATFORM OF JINAN UNIVERSITY	2
HONG KONG GENERAL RESEARCH FUND	2
HONG KONG POLYTECHNIC UNIVERSITY	10
HONG KONG RESEARCH GRANTS COUNCIL	2
HONG KONG SCHOLARS PROGRAM	2
HONG KONG SCI FUND	3
JINAN UNIVERSITY	12
JOINT FUND OF NSFC GUANGDONG PROVINCE	2
KEY DISCIPLINE CONSTRUCTION FOUNDATION OF JINAN UNIVERSITY	3
KEY LABORATORY OF FUNCTIONAL PROTEIN RESEARCH OF GUANGDONG HIGHER EDUCATION INSTITUTES JINAN UNIVERSITY	4
KEY LABORATORY OF HIGH PERFORMANCE AND FUNCTIONAL POLYMERIC MATERIALS SOUTH CHINA UNIVERSITY OF TECHNOLOGY GUANGDONG PROVINCE PR OF CHINA	3

表 5-4 2011 年 SCIE 基金资助项目 (续)

基金资助项目	论文数量
KEY LABORATORY OF MINERALOGY AND METALLOGENY COOPERATION FOUNDATION	4
KEY LABORATORY OF RUBBER PLASTICS QINGDAO UNIVERSITY OF SCIENCE AND TECHNOLOGY	2
KEY LABORATORY OF WATER AND AIR POLLUTION CONTROL OF GUANGDONG PROVINCE	2
KEY LABORATORY S OPEN FUND OF JINAN UNIVERSITY	2
KEY PROGRAM OF NSFC GUANGDONG JOINT FUNDS	2
KEY PROGRAM OF SCIENCE TECHNOLOGY INNOVATION FOUNDATION OF UNIVERSITIES OF GUANGDONG PROVINCE	2
KEY PROJECT OF CHINESE MINISTRY OF EDUCATION	4
KEY PROJECT OF DEPARTMENT OF EDUCATION OF GUANGDONG PROVINCE	2
KEY PROJECT OF SCIENCE AND TECHNOLOGY DEPARTMENT OF GUANGDONG PROVINCE	4
KEY PROJECT OF SCIENTIFIC AND TECHNICAL INNOVATION FOR UNIVERSITIES IN GUANGDONG PROVINCE	5
KEY PROJECT OF SHENZHEN ST PROGRAM	2
KEY PROJECT OF THE DEPARTMENT OF EDUCATION AND FINANCE OF GUANGDONG PROVINCE	2
KNOWLEDGE INNOVATION PROGRAM OF THE CHINESE ACADEMY OF SCIENCE	2
LIV OCH HALSA FOUNDATION	2
MACAO FDCT	2
MACAO SCIENCE AND TECHNOLOGY DEVELOPMENT FUND	2
MAGNUS EHRNRÖOTH FOUNDATION	2
MAJOR NATIONAL SCIENCE AND TECHNOLOGY PROGRAMS	2
MAJOR NATIONAL SCIENCE AND TECHNOLOGY PROJECTS SIGNIFICANT NEW DRUGS CREATION	2
MAJOR SCIENCE AND TECHNOLOGY PROJECTS OF GUANGDONG PROVINCE CHINA	2
MAJOR STATE BASIC RESEARCH DEVELOPMENT PROGRAM OF CHINA 973 PROGRAM	6
MEDICAL SCIENCE AND TECHNOLOGY RESEARCH FUND OF GUANGDONG PROVINCE CHINA	2
MEDICAL SCIENTIFIC RESEARCH FOUNDATION OF GUANGDONG PROVINCE	3
MEDICAL SCIENTIFIC RESEARCH FOUNDATION OF GUANGDONG PROVINCE CHINA	5
MINISTRY OF EDUCATION	5
MINISTRY OF EDUCATION AND GUANGDONG PROVINCE	4
MINISTRY OF EDUCATION OF CHINA	2
MINISTRY OF EDUCATION PROJECT OF SCIENCE AND TECHNOLOGY INNOVATION	2
MINISTRY OF SCIENCE AND TECHNOLOGY	9
MINISTRY OF SCIENCE AND TECHNOLOGY 973 PROGRAM OF CHINA	2

表 5-4 2011 年 SCIE 基金资助项目（续）

基金资助项目	论文数量
MINISTRY OF SCIENCE AND TECHNOLOGY OF CHINA	25
MINISTRY OF SCIENCE AND TECHNOLOGY OF THE PEOPLE S REPUBLIC OF CHINA	3
MINISTRY OF SCIENCE AND TECHNOLOGY PROJECT OF INTERNATIONAL COOPERATION	2
MINISTRY OF SCIENCES AND TECHNOLOGY OF CHINA	2
NANYANG QI WEI MICROECOLOGICAL GENE SCIENCE AND TECHNOLOGY DEVELOPMENT CO LTD	2
NARSAD	2
NATIONAL 973 PROJECT	3
NATIONAL 973 PROJECTS OF CHINA	6
NATIONAL 973 SPECIAL PLAN OF CHINA	2
NATIONAL BASIC RESEARCH 973 PROGRAM OF CHINA	4
NATIONAL BASIC RESEARCH DEVELOPMENT PROGRAM 973 PROGRAM OF CHINA	2
NATIONAL BASIC RESEARCH PROGRAM OF CHINA	23
NATIONAL BASIC RESEARCH PROGRAM OF CHINA 973 PROGRAM	27
NATIONAL BASIC RESEARCH PROGRAMME OF CHINA 973 PROJECT	4
NATIONAL HIGH TECHNOLOGY RESEARCH AND DEVELOPMENT PROGRAM 863	5
NATIONAL HIGH TECHNOLOGY RESEARCH AND DEVELOPMENT PROGRAM 863 PROGRAM	4
NATIONAL HIGH TECHNOLOGY RESEARCH AND DEVELOPMENT PROGRAM 863 PROGRAM OF CHINA	2
NATIONAL HIGH TECHNOLOGY RESEARCH AND DEVELOPMENT PROGRAM OF CHINA	8
NATIONAL HIGH TECHNOLOGY RESEARCH AND DEVELOPMENT PROGRAM OF CHINA 863 PROGRAM	13
NATIONAL INSTITUTES OF HEALTH	5
NATIONAL KEY BASIC RESEARCH PROGRAM OF CHINA	2
NATIONAL KEY BASIC RESEARCH PROGRAM OF CHINA 973 PROGRAM	2
NATIONAL KEY TECHNOLOGIES RD PROGRAM	2
NATIONAL KEY TECHNOLOGY R D PROGRAM OF CHINA	2
NATIONAL KEY TECHNOLOGY RD PROGRAM	3
NATIONAL MAJOR SCIENTIFIC AND TECHNOLOGICAL SPECIAL PROJECT FOR SIGNIFICANT NEW DRUGS DEVELOPMENT OF CHINA	2
NATIONAL NATURAL FOUNDATION OF CHINA	4
NATIONAL NATURAL SCIENCE FOUNDATION	9
NATIONAL NATURAL SCIENCE FOUNDATION CHINA	2
NATIONAL NATURAL SCIENCE FOUNDATION COMMITTEE OF CHINA	2

表 5-4 2011 年 SCIE 基金资助项目 (续)

基金资助项目	论文数量
NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA	389
NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA FOR YOUNG SCHOLARS	2
NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA NSFC	14
NATIONAL NATURAL SCIENCE FOUNDATION OF GUANGDONG PROVINCE	2
NATIONAL NATURAL SCIENCE FOUNDATION OF PRC	2
NATIONAL NATURAL SCIENCE FOUNDATION P R CHINA	2
NATIONAL NATURAL SCIENCE FOUNDATIONS OF CHINA	11
NATIONAL NATURAL SCIENCE FUNDS	3
NATIONAL NATURAL SCIENCE FUNDS FOR DISTINGUISHED YOUNG SCHOLAR	2
NATIONAL NATURE FOUNDATION OF CHINA NSFC	2
NATIONAL NATURE SCIENCE FOUNDATION OF CHINA	9
NATIONAL NATURE SCIENCE FOUNDATION OF CHINA NSFC	2
NATIONAL NATURE SCIENCE FUND OF CHINA	3
NATIONAL PROGRAM ON KEY BASIC RESEARCH PROJECT 973 PROGRAM	7
NATIONAL PROGRAM ON KEY BASIC RESEARCH PROJECT OF CHINA 973 PROGRAM	5
NATIONAL S T MAJOR SPECIAL PROJECT ON MAJOR NEW DRUG INNOVATION	2
NATIONAL SCIENCE AND TECHNOLOGY SUPPORT PROGRAM	7
NATIONAL SCIENCE AND TECHNOLOGY SUPPORT PROGRAM OF CHINA	4
NATIONAL SCIENCE FOUND FOR DISTINGUISHED YOUNG SCHOLARS OF CHINA	3
NATIONAL SCIENCE FOUNDATION FOR DISTINGUISHED YOUNG SCHOLARS OF CHINA	4
NATIONAL SCIENCE FOUNDATION OF CHINA	25
NATIONAL SCIENCE FOUNDATION OF CHINA NSFC	4
NATIONAL SCIENCE FOUNDATION OF GUANGDONG PROVINCE CHINA	2
NATIONAL SCIENTIFIC BASIC SPECIAL FUND	3
NATURAL SCIENCE FOUNDATION	2
NATURAL SCIENCE FOUNDATION OF CHINA	44
NATURAL SCIENCE FOUNDATION OF CHINA AND GUANGDONG PROVINCE	5
NATURAL SCIENCE FOUNDATION OF CHINA AND PROJECT OF SCIENCE	2
NATURAL SCIENCE FOUNDATION OF FUJIAN PROVINCE	2
NATURAL SCIENCE FOUNDATION OF GUANGDONG	13
NATURAL SCIENCE FOUNDATION OF GUANGDONG PROVINCE	56
NATURAL SCIENCE FOUNDATION OF GUANGDONG PROVINCE CHINA	15
NATURAL SCIENCE FOUNDATION OF GUANGDONG PROVINCE OF CHINA	10

表 5-4 2011 年 SCIE 基金资助项目 (续)

基金资助项目	论文数量
NATURAL SCIENCE FOUNDATION OF HUBEI PROVINCE	2
NATURAL SCIENCE FOUNDATION OF JIANGSU PROVINCE	3
NATURAL SCIENCE FOUNDATION OF JIANGXI PROVINCE	2
NATURAL SCIENCE FOUNDATION OF SHANDONG PROVINCE	2
NATURAL SCIENCE FOUNDATION OF ZHEJIANG PROVINCE OF CHINA	3
NATURAL SCIENCE KEY FOUNDATION OF GUANGDONG PROVINCE OF CHINA	4
NATURAL SCIENCES AND ENGINEERING RESEARCH COUNCIL OF CANADA NSERC	3
NATURE SCIENCE FOUNDATION OF CHINA	2
NEW CENTURY EXCELLENT TALENTS IN UNIVERSITY	2
NIH	11
NNSF	2
NNSFC	2
NOVO NORDISK FOUNDATION	3
NSFC	35
NSFC GUANGDONG PROVINCE	3
OPEN RESEARCH FUND OF STATE KEY LABORATORY OF BIOELECTRONICS SOUTHEAST UNIVERSITY	2
OVERSEAS HONG KONG MACAO COOPERATIVE RESEARCH FUNDS OF CHINA	4
OVERSEAS HONG KONG MACAO SCHOLARS COLLABORATED RESEARCHING FUND	3
PCSIRT	5
PEARL RIVER RISING STAR OF SCIENCE AND TECHNOLOGY OF GUANGZHOU CITY	6
PEARL RIVER SCHOLAR FOR DISTINGUISHED YOUNG SCIENTIST	6
PH D PROGRAMS FOUNDATION OF MINISTRY OF EDUCATION OF CHINA	7
PLAN OF SCIENCE AND TECHNOLOGY OF GUANGZHOU	2
PLANNED ITEM OF SCIENCE AND TECHNOLOGY OF GUANGDONG PROVINCE	6
PRIORITY ACADEMIC PROGRAM DEVELOPMENT OF JIANGSU HIGHER EDUCATION INSTITUTIONS PAPD	2
PROGRAM FOR CHANGJIANG SCHOLARS	2
PROGRAM FOR CHANGJIANG SCHOLARS AND INNOVATIVE RESEARCH TEAM IN UNIVERSITY	14
PROGRAM FOR NEW CENTURY EXCELLENT TALENTS IN UNIVERSITY	26
PROGRAM FOR NEW CENTURY EXCELLENT TALENTS IN UNIVERSITY FROM THE MINISTRY OF EDUCATION OF CHINA	5
PROGRAM OF SCIENCE TECHNOLOGY NEW STAR OF BEIJING CITY	2
PROGRAM TO SPONSOR TEAMS FOR INNOVATION IN THE CONSTRUCTION OF TALENT HIGHLANDS IN GUANGXI INSTITUTIONS OF HIGHER LEARNING	2

表 5-4 2011 年 SCIE 基金资助项目（续）

基金资助项目	论文数量
PROJECT OF INDUSTRY ACADEMIA RESEARCH OF GUANGDONG PROVINCE	3
PROJECT OF RENOVATION OF COMPOUND POLLUTED VILLAGE AND INTEGRATION OF REPAIRING TECHNIQUE IN PEARL RIVER DELTA OF CHINA	2
PROJECT OF RESEARCH AND INDUSTRY COOPERATION OF GUANGDONG PROVINCE	2
PROJECT OF SCIENCE	2
PROJECT OF SCIENCE AND TECHNOLOGY NEW STAR OF ZHUJIANG IN GUANGZHOU CITY	4
PROJECT ON THE INTEGRATION OF INDUSTRY EDUCATION AND RESEARCH OF GUANGDONG PROVINCE	2
RESEARCH AND INNOVATION PROJECT FOUNDATION FOR COLLEGE GRADUATES OF JIANGSU PROVINCE	2
RESEARCH DEVELOPMENT AND INNOVATION FUND OF JINAN UNIVERSITY	2
RESEARCH FOUNDATION FOR RECRUITMENT TALENTS OF JI NAN UNIVERSITY CHINA	3
RESEARCH FOUNDATION FOR RETURNED CHINESE SCHOLARS OVERSEAS OF CHINESE EDUCATION MINISTRY	2
RESEARCH FUND FOR THE DOCTORAL PROGRAM OF HIGHER EDUCATION	6
RESEARCH FUND FOR THE DOCTORAL PROGRAM OF HIGHER EDUCATION OF CHINA	23
RESEARCH GRANTS COUNCIL OF HONG KONG	10
RESEARCH GRANTS COUNCIL OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION CHINA	3
RESEARCH TEAM PROGRAM OF NATURAL SCIENCE FOUNDATION OF GUANGDONG PROVINCE	2
RGC OF HONG KONG	2
SCIENCE AND TECHNOLOGICAL PROGRAM OF GUANGDONG PROVINCE	2
SCIENCE AND TECHNOLOGICAL PROJECTS OF GUANGZHOU	2
SCIENCE AND TECHNOLOGY DEVELOPMENT FUND OF MACAU	2
SCIENCE AND TECHNOLOGY FOUNDATION OF GUANGZHOU	2
SCIENCE AND TECHNOLOGY INNOVATION KEY PROJECT OF GUANGDONG HIGHER EDUCATION INSTITUTES	4
SCIENCE AND TECHNOLOGY PLAN PROJECTS OF GUANGDONG PROVINCE	4
SCIENCE AND TECHNOLOGY PLANNING PROJECT OF GUANGDONG PROVINCE	5
SCIENCE AND TECHNOLOGY PLANNING PROJECT OF GUANGDONG PROVINCE CHINA	5
SCIENCE AND TECHNOLOGY PLANNING PROJECT OF GUANGZHOU	3
SCIENCE AND TECHNOLOGY PLANNING PROJECT OF WENZHOU	4
SCIENCE AND TECHNOLOGY PLANNING PROJECT OF ZHAOQING CITY	2
SCIENCE AND TECHNOLOGY PROGRAM OF CHINA	4
SCIENCE AND TECHNOLOGY PROGRAM OF GUANGZHOU	2
SCIENCE AND TECHNOLOGY PROJECT OF GUANGDONG	3

表 5-4 2011 年 SCIE 基金资助项目（续）

基金资助项目	论文数量
SCIENCE AND TECHNOLOGY PROJECT OF GUANGDONG PROVINCE	3
SCIENCE AND TECHNOLOGY PROJECT OF SHENZHEN	2
SCIENCE AND TECHNOLOGY PROJECTS OF GUANGDONG PROVINCE	7
SCIENCE AND TECHNOLOGY PROJECTS OF TIANHE DISTRICT IN GUANGZHOU	4
SCIENCE FOUNDATION FOR DISTINGUISHED YOUNG SCHOLARS OF GUANGDONG PROVINCE	2
SCIENTIFIC RESEARCH FOUNDATION FOR RETURNED OVERSEAS CHINESE SCHOLARS	2
SCIENTIFIC RESEARCH FOUNDATION FOR THE RETURNED OVERSEAS CHINESE SCHOLARS STATE EDUCATION MINISTRY	2
SCIENTIFIC RESEARCH FUND OF HUNAN PROVINCIAL EDUCATION DEPARTMENT	3
SCIENTIFIC RESEARCH PROJECT OF GUANGZHOU MEDICAL UNIVERSITY	2
SIGRID JUSELIUS FOUNDATION	3
SPECIAL IMPORTANT TECHNOLOGY OF GUANGDONG PROVINCE CHINA	2
SPECIALIZED RESEARCH FUND FOR THE DOCTORAL PROGRAM OF HIGHER EDUCATION	2
SPECIALIZED RESEARCH FUND FOR THE DOCTORAL PROGRAM OF HIGHER EDUCATION OF CHINA	8
SPECIALIZED RESEARCH FUND FOR THE DOCTORAL PROGRAM OF HIGHER EDUCUTION OF CHINA	3
SPECIALIZED RESEARCH PROGRAM OF TWELFTH FIVE YEAR PLAN OF CHINA	5
SRF FOR ROCS SEM	5
STATE EDUCATION MINISTRY	2
STATE KEY DEVELOPMENT PROGRAM OF BASIC RESEARCH OF CHINA	2
STATE KEY LABORATORY OF DRUG RESEARCH	2
STRATEGIC PRIORITY RESEARCH PROGRAM OF THE CHINESE ACADEMY OF SCIENCES	3
STUDENT RESEARCH PROGRAM SRP OF SOUTH CHINA UNIVERSITY OF TECHNOLOGY	2
SUN YAT SEN UNIVERSITY	2
TEAM PROJECT OF NATURAL SCIENCE FOUNDATION OF GUANGDONG PROVINCE	2
TONGJI UNIVERSITY	2
TUMOR RESEARCHING FUND FROM THE FUDA CANCER HOSPITAL GUANGZHOU CHINA	3
TWELFTH FIVE YEAR NATIONAL SCIENCE AND TECHNOLOGY SUPPORT PROGRAM	3
U S NATIONAL INSTITUTES OF HEALTH	2
UNIVERSITY OF HONG KONG	4
UNIVERSITY OF MACAU	4
WATER RESOURCE DEPARTMENT OF GUANGDONG PROVINCE	2

表 5-4 2011 年 SCIE 基金资助项目（续）

基金资助项目	论文数量
WELLCOME TRUST	3
ZHAOQING UNIVERSITY UNDERGRADUATES INNOVATING EXPERIMENTATION PROJECT	2
ZHUJIANG SCIENCE TECHNOLOGY NEW STAR PROJECTS OF GUANGZHOU	2

## 5.5 ESI 各领域排名前 20 期刊（按首字母顺序排列）

ESI 共划分 22 个领域，分析的来源刊分别为农业科学 203 种；生物学与生物化学 241 种；化学 302 种；临床医学 1061 种；计算机科学 223 种；经济学与商贸学 305 种；工程学 495 种；环境/生态学 189 种；地球科学 236 种；免疫学 100 种；材料科学 206 种；数学 267 种；微生物学 79 种；分子生物与遗传学 177 种；神经科学与行为学 194 种；药理学与毒理学 169 种；物理学 197 种；植物学与动物学 442 种；精神病学/心理学 338 种；空间科学 41 种；社会科学总论 1017 种；综合性学科 24 种。各领域排名前 20 期刊见下表。

表 5-5 ESI 各领域排名前 20 期刊

	期刊名	论文数	总引次数	篇均引用次数
AGRICULTURAL SCIENCES (农业科学)	SCIENCE	10	2,274	227.4
	NATURE	7	1,200	171.43
	PROC NAT ACAD SCI USA	38	2,220	58.42
	ANNU REV NUTR	211	11,979	56.77
	TRENDS FOOD SCI TECHNOL	707	17,074	24.15
	J NUTR	4,156	96,211	23.15
	NUTR RES REV	174	4,024	23.13
	CRIT REV FOOD SCI NUTR	636	14,132	22.22
	LEBENSM - WISS TECHNOL - FOOD SCI	110	2,436	22.15
	ADV AGRON	260	5,530	21.27
	NUTR REV	896	17,937	20.02
	THEOR APPL GENET	2,903	55,763	19.21
	PROC NUTR SOC - ENGL SCOT	681	12,666	18.6
	FOOD ADDIT CONTAM	580	10,627	18.32
	AGR FOREST METEOROL	1,707	31,043	18.19
	SOIL BIOL BIOCHEM	3,358	60,395	17.99
	MOL NUTR FOOD RES	1,711	29,476	17.23
	INT J FOOD MICROBIOL	3,512	58,304	16.6
	COMPR REV FOOD SCI FOOD SAF	257	3,891	15.14
	J AGR FOOD CHEM	16,520	244,384	14.79

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
BIOLOGY & BIOCHEMISTRY (生物学与 生物化学)	PHYSIOL REV	372	65,894	177.13
	ANNU REV BIOCHEM	319	53,272	167
	SCIENCE	539	76,513	141.95
	NATURE	786	107,081	136.24
	ANNU REV BIOPHYS BIOMOL STRUC	79	10,229	129.48
	NAT BIOTECHNOL	1,178	142,653	121.1
	ENDOCRINE REV	318	37,943	119.32
	ANNU REV PHYSIOL	287	23,667	82.46
	NAT METHODS	1,320	93,494	70.83
	PLOS BIOL	2,053	123,018	59.92
	TRENDS BIOCHEM SCI	817	45,801	56.06
	NAT CHEM BIOL	998	53,730	53.84
	PROG LIPID RES	266	14,163	53.24
	NAT STRUCT MOL BIOL	1,839	97,138	52.82
	PROC NAT ACAD SCI USA	6,456	291,050	45.08
	CURR BIOL	3,802	162,888	42.84
	CURR OPIN STRUCT BIOL	987	42,012	42.57
	NAT PROTOC	1,946	82,249	42.27
	BIOL REV	413	17,436	42.22
	OBES RES	521	21,100	40.5
CHEMISTRY (化学)	NATURE	219	50,394	230.11
	SCIENCE	546	95,388	174.7
	CHEM REV	1,984	344,044	173.41
	PROG POLYM SCI	476	50,611	106.33
	CHEM SOC REV	2,485	211,560	85.13
	ACCOUNT CHEM RES	1,830	139,852	76.42
	ACTA CRYSTALLOGR A	647	43,819	67.73
	ANNU REV PHYS CHEM	277	18,481	66.72
	ALDRICHIM ACTA	71	4,575	64.44
	COORD CHEM REV	1,520	86,115	56.65
	NAT CHEM	676	35,445	52.43
	PROC NAT ACAD SCI USA	1,239	64,058	51.7
	MASS SPECTROM REV	346	17,188	49.68
	J PHOTOCHEM PHOTOBIOLOG C - PHOTO	146	6,856	46.96

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
CHEMISTRY (化学)	J AM CHEM SOC	33,380	1,504,567	45.07
	ANGEW CHEM INT ED	19,021	825,924	43.42
	ANNU REV ANAL CHEM	134	4,807	35.87
	INT REV PHYS CHEM	163	5,337	32.74
	POLYM REV	159	5,196	32.68
	CURR OPIN COLLOID INTERFACE S	503	15,840	31.49
CLINICAL MEDICINE (临床医学)	SCIENCE	182	53,940	296.37
	CA - A CANCER J CLIN	225	64,278	285.68
	NATURE	301	79,522	264.19
	N ENGL J MED	3,593	758,812	211.19
	NAT REV CANCER	787	149,954	190.54
	LANCET	3,461	464,832	134.31
	JAMA - J AM MED ASSN	2,704	333,516	123.34
	J NAT CANCER INST	1,200	91,263	76.05
	ANN INTERN MED	1,777	128,846	72.51
	ANNU REV PATHOL - MECH DIS	164	11,391	69.46
	J CLIN INVEST	3,959	272,587	68.85
	CIRCULATION	7,229	485,769	67.2
	J CLIN ONCOL	7,767	503,352	64.81
	LANCET ONCOL	1,235	76,166	61.67
	ARCH INTERN MED	2,133	125,758	58.96
	PROC NAT ACAD SCI USA	2,864	166,451	58.12
	GASTROENTEROLOGY	3,704	203,892	55.05
	J AMER COLL CARDIOL	5,240	286,011	54.58
	PLOS MED	1,196	63,234	52.87
	ANNU REV MED	360	18,437	51.21
COMPUTER SCIENCE (计算机科学)	SCIENCE	8	937	117.12
	BRIEF BIOINFORM	496	20,428	41.19
	EVOL BIOINFORM	225	8,520	37.87
	BIOINFORMATICS	7,323	217,456	29.69
	IEEE TRANS EVOL COMPUTAT	545	11,171	20.5
	J MACH LEARN RES	1,074	17,517	16.31
	J STAT SOFTW	543	7,869	14.49
	BMC BIOINFORMATICS	5,962	83,469	14

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
COMPUTER SCIENCE (计算机科学)	J MANAGE INFORM SYST	408	5,468	13.4
	ENVIRON MODELL SOFTW	1,691	21,725	12.85
	IEEE J SEL AREA COMMUN	1,959	24,842	12.68
	MED IMAGE ANAL	723	9,112	12.6
	COMPUT METHOD APPL MECH ENG	3,077	38,618	12.55
	NEURAL COMPUT	1,128	13,434	11.91
	IEEE TRANS INFORM THEORY	4,791	56,877	11.87
	ACM COMPUT SURV	281	3,286	11.69
	ACM TRANS GRAPHIC	1,777	20,637	11.61
	ENTERP INF SYST	176	1,910	10.85
	IEEE COMMUN SURV TUTOR	399	4,329	10.85
	SIAM J IMAGING SCI	347	3,576	10.31
ECONOMICS & BUSINESS (经济学与商贸学)	SCIENCE	44	2,636	59.91
	ACAD MANAGE REV	377	18,841	49.98
	QUART J ECON	439	18,896	43.04
	ACAD MANAGE J	653	27,474	42.07
	J ECON LIT	204	8,421	41.28
	ADMIN SCI QUART	182	6,630	36.43
	J MARKETING	522	18,459	35.36
	J FINAN	813	28,069	34.53
	J POLIT ECON	368	12,481	33.92
	STRATEG MANAGE J	786	22,858	29.08
	J ECON PERSPECT	436	12,214	28.01
	J OPER MANAG	460	12,800	27.83
	J MANAGE	535	14,779	27.62
	ECONOMETRICA	630	15,592	24.75
	ORGAN RES METHODS	295	7,211	24.44
	ACAD MANAG ANN	94	2,292	24.38
	J INT BUS STUD	613	14,868	24.25
	ORGAN SCI	739	17,703	23.96
	J ECON GROWTH	128	3,057	23.88
	J FINAN ECON	1,111	26,522	23.87
ENGINEERING (工程学)	PROG ENERG COMBUST SCI	210	13,758	65.51
	SCIENCE	24	1,434	59.75

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
ENGINEERING (工程学)	PROG QUANTUM ELECTRON	73	1,742	23.86
	INT J COMPUT VISION	911	19,346	21.24
	IEEE TRANS PATT ANAL MACH INT	1,980	40,859	20.64
	PROC IEEE	1,442	29,290	20.31
	INT J PLASTICITY	1,079	21,396	19.83
	J POWER SOURCES	12,966	248,690	19.18
	IEEE TRANS ROBOTICS AUTOMAT	110	2,078	18.89
	IEEE SIGNAL PROCESS MAG	639	11,640	18.22
	PROG PHOTOVOLTAICS	886	15,981	18.04
	J MECH PHYS SOLIDS	1,365	24,608	18.03
	J HAZARD MATER	11,434	204,680	17.9
	IEEE TRANS NEURAL NETWORKS	1,317	21,894	16.62
	IEEE TRANS FUZZY SYST	986	16,379	16.61
	INDOOR AIR	576	9,381	16.29
	IEEE TRANS SYST MAN CYBERN B	1,303	20,265	15.55
ENVIRONMENT/ ECOLOGY (环境/生态学)	APPL MECH REV	136	1,959	14.4
	J HYDROL	5,119	72,336	14.13
	IEEE TRANS IND ELECTRON	4,246	59,071	13.91
	NATURE	190	26,743	140.75
	SCIENCE	264	32,044	121.38
	ANNU REV ECOL EVOL SYST	258	25,826	100.1
	TREND ECOL EVOLUT	824	60,586	73.53
	ECOL LETT	1,274	74,520	58.49
	PROC NAT ACAD SCI USA	858	45,632	53.18
	SYST BIOL	680	36,120	53.12
	ECOL MONOGR	319	14,496	45.44
	ANNU REV ENVIRON RESOUR	161	6,614	41.08
	ENVIRON HEALTH PERSPECT	2,913	101,733	34.92
	FRONT ECOL ENVIRON	588	19,815	33.7
	ECOLOGY	3,369	104,662	31.07
	ENERGY ENVIRON SCI	2,025	62,558	30.89
	GLOB CHANGE BIOL	2,571	78,865	30.67
	MOL ECOL	4,122	118,676	28.79
	J ECOL	1,378	36,021	26.14

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
ENVIRONMENT/ ECOLOGY (环境/生态学)	AMER NATURALIST	1,861	47,853	25.71
	ENVIRON MICROBIOL	2,538	65,023	25.62
	J APPL ECOL	1,488	37,905	25.47
GEOSCIENCES (地球科学)	SCIENCE	892	85,842	96.24
	NATURE	943	74,154	78.64
	ANNU REV EARTH PLANET SCI	224	11,591	51.75
	REV GEOPHYS	175	8,540	48.8
	ANNU REV MAR SCI	119	4,825	40.55
	PROC NAT ACAD SCI USA	914	30,152	32.99
	NAT GEOSCI	954	30,623	32.1
	EARTH - SCI REV	629	19,776	31.44
	BULL AMER METEOROL SOC	873	24,318	27.86
	REV MINERAL GEOCHEM	351	8,908	25.38
	GLOBAL BIOGEOCHEM CYCLE	1,095	27,095	24.74
	J APPL METEOROL	269	6,568	24.42
	J PETROL	931	21,902	23.53
	REMOTE SENS ENVIRON	2,972	69,873	23.51
	J CLIMATE	4,529	105,800	23.36
	EARTH PLANET SCI LETT	5,498	121,562	22.11
	GEOLOGY	2,957	62,568	21.16
IMMUNOLOGY (免疫学)	QUATERNARY SCI REV	2,443	51,053	20.9
	AMER J SCI	353	7,159	20.28
	GEOCHIM COSMOCHIM ACTA	4,628	93,751	20.26
	ANNU REV IMMUNOL	277	58,109	209.78
	NATURE	302	63,315	209.65
	SCIENCE	260	49,667	191.03
	NAT REV IMMUNOL	774	125,048	161.56
	NAT IMMUNOL	1,397	161,782	115.81
	IMMUNITY	1,513	135,066	89.27
	J EXP MED	2,726	207,035	75.95

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
IMMUNOLOGY (免疫学)	CURR OPIN IMMUNOL	1,079	40,558	37.59
	J ALLERG CLIN IMMUNOL	3,552	127,591	35.92
	CLIN INFECT DIS	5,083	176,641	34.75
	SEMIN IMMUNOL	490	16,502	33.68
	J IMMUNOL	17,467	516,441	29.57
	ADVAN IMMUNOL	248	7,114	28.69
	J INFEC DIS	5,463	146,591	26.83
	EMERG INFECT DIS	3,626	93,148	25.69
	AIDS	3,642	93,223	25.6
MATERIALS SCIENCE (材料科学)	NATURE	23	5,644	245.39
	NAT MATER	1,471	218,637	148.63
	SCIENCE	95	13,396	141.01
	MAT SCI ENG R	141	15,259	108.22
	NAT NANOTECHNOL	927	99,287	107.11
	PROG MATER SCI	215	19,256	89.56
	PROC NAT ACAD SCI USA	88	5,685	64.6
	ANNU REV MATER RES	190	11,628	61.2
	ADVAN MATER	7,709	388,004	50.33
	MATER TODAY	501	21,136	42.19
	ADV FUNCT MATER	4,768	172,096	36.09
	BIOMATERIALS	8,571	298,536	34.83
	CHEM MATER	8,706	293,924	33.76
	INT MATER REV	159	5,130	32.26
	SMALL	3,506	94,410	26.93
	CURR OPIN SOLID STATE MAT SCI	275	6,862	24.95
	J MATER CHEM	11,296	271,062	24
MATHEMATICS (数学)	MRS BULL	985	20,521	20.83
	J R SOC INTERFACE	125	2,601	20.81
	ACTA MATER	6,715	124,916	18.6
	J ROY STAT SOC SER B - STAT MET	422	10,869	25.76
	SIAM REV	245	6,001	24.49
	COMMUN PURE APPL MATH	495	9,189	18.56

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
MATHEMATICS (数学)	J AMER MATH SOC	343	5,289	15.42
	ANN MATH	670	10,310	15.39
	ACTA MATH	140	2,063	14.74
	STAT SCI	320	4,610	14.41
	BULL AMER MATH SOC	152	2,007	13.2
	INVENT MATH	668	8,700	13.02
	MULTISCALE MODEL SIMUL	596	6,843	11.48
	STAT METHODS MED RES	342	3,874	11.33
	BIOMETRIKA	802	8,637	10.77
	PROC NAT ACAD SCI USA	162	1,706	10.53
	APPL COMPUT HARMONIC ANAL	497	5,204	10.47
	SIAM J OPTIMIZATION	818	8,404	10.27
MICROBIOLOGY (微生物学)	BIOMETRICS	1,375	13,627	9.91
	FOUND COMPUT MATH	238	2,336	9.82
	SCIENCE	208	30,957	148.83
	NATURE	171	25,040	146.43
	NAT REV MICROBIOL	820	82,587	100.72
	CLIN MICROBIOL REV	379	35,486	93.63
	MICROBIOL MOL BIOL REV	285	26,540	93.12
	ANNU REV MICROBIOL	266	19,830	74.55
	FEMS MICROBIOL REV	471	25,539	54.22
	PROC NAT ACAD SCI USA	1,663	79,945	48.07
	CELL HOST MICROBE	752	28,888	38.41
	TRENDS MICROBIOL	813	29,330	36.08
	CURR OPIN MICROBIOL	1,021	34,834	34.12
	REV MED VIROL	267	8,167	30.59
	MOL MICROBIOL	4,679	128,953	27.56
	ADVAN PARASITOL	197	5,087	25.82
	CELL MICROBIOL	1,685	43,099	25.58
	TRENDS PARASITOL	954	23,915	25.07
	J VIROL	14,565	359,164	24.66
	PLOS PATHOG	3,825	93,296	24.39
	ISME J	1,200	26,213	21.84
	CRIT REV MICROBIOL	212	4,496	21.21

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
MOLECULAR BIOLOGY & GENETICS (分子生物 与遗传学)	NAT REV MOL CELL BIOL	797	156,054	195.8
	NATURE	2,263	409,376	180.9
	SCIENCE	1,474	225,983	153.31
	CELL	3,825	564,985	147.71
	NAT REV GENET	808	114,257	141.41
	NAT GENET	2,173	291,631	134.21
	NATURE MED	1,712	206,615	120.69
	ANNU REV CELL DEV BIOL	270	32,346	119.8
	CANCER CELL	1,016	113,857	112.06
	ANNU REV GENET	242	24,348	100.61
	NAT CELL BIOL	1,486	133,613	89.91
	CELL STEM CELL	741	54,776	73.92
	ANNU REV BIOMED ENG	170	11,710	68.88
	GENE DEVELOP	2,823	193,510	68.55
	CELL METAB	1,026	69,056	67.31
	MOL CELL	3,246	215,970	66.53
	DEV CELL	1,709	100,917	59.05
	GENOME RES	2,203	124,331	56.44
	AMER J HUM GENET	2,109	117,955	55.93
	TR CELL BIOL	866	48,270	55.74
NEUROSCIENCE & BEHAVIOR (神经科学与行为学)	NAT REV NEUROSCI	729	120,233	164.93
	ANNU REV NEUROSCI	222	35,874	161.59
	SCIENCE	646	90,714	140.42
	NATURE	605	84,411	139.52
	LANCET NEUROL	922	74,267	80.55
	NAT NEUROSCI	2,263	175,396	77.51
	BEHAV BRAIN SCI	135	10,300	76.3
	NEURON	3,399	237,070	69.75
	TRENDS NEUROSCI	813	50,510	62.13
	BRAIN RES REV	594	29,583	49.8
	PROC NAT ACAD SCI USA	3,997	195,317	48.87
	PROG NEUROBIOL	656	31,520	48.05
	ANN NEUROL	2,044	96,608	47.26
	MOL PSYCHIATR	1,137	52,948	46.57

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
NEUROSCIENCE & BEHAVIOR (神经科学与行为学)	BRAIN	2,869	133,491	46.53
	BIOL PSYCHIAT	3,182	143,306	45.04
	FRONT NEUROENDOCRINOL	260	10,885	41.87
	NEUROSCI BIOBEHAV REV	1,211	48,482	40.03
	CURR OPIN NEUROBIOL	1,177	43,427	36.9
	J NEUROSCI	16,200	578,135	35.69
PHARMACOLOGY & TOXICOLOGY (药理学与毒理学)	NAT REV DRUG DISCOV	672	90,746	135.04
	PHARMACOL REV	270	27,982	103.64
	ANNU REV PHARMACOL TOXICOL	248	24,840	100.16
	ADVAN DRUG DELIVERY REV	1,251	71,325	57.01
	PHARMACOGENETICS	95	5,235	55.11
	PROC NAT ACAD SCI USA	166	9,093	54.78
	TRENDS PHARMACOL SCI	855	39,825	46.58
	DRUG RESIST UPDATE	202	8,969	44.4
	NAT PROD REP	610	24,829	40.7
	PHARMACOL THER	1,064	42,475	39.92
	MED RES REV	312	11,646	37.33
	MOL INTERV	120	4,454	37.12
	J CONTROL RELEASE	3,548	107,290	30.24
	CURR OPIN PHARMACOL	1,052	29,044	27.61
	CLIN PHARMACOL THER	1,683	45,529	27.05
	DRUG DISCOV TODAY	1,424	38,133	26.78
	CRIT REV TOXICOL	352	9,170	26.05
PHYSICS (物理学)	MOL PHARMACOL	3,131	79,070	25.25
	CLIN PHARMACOKINET	685	17,153	25.04
	DRUG METAB REV	323	7,689	23.8
	REV MOD PHYS	434	83,999	193.55
	NATURE	1,000	191,069	191.07
	SCIENCE	1,094	185,778	169.82
	ADVAN PHYS	87	8,345	95.92
	SURF SCI REP	113	10,350	91.59

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
PHYSICS (物理学)	ANNU REV FLUID MECH	222	13,386	60.3
	REP PROGR PHYS	509	29,258	57.48
	NANO TODAY	257	13,381	52.07
	NANO LETT	8,453	433,909	51.33
	PROG SURF SCI	130	5,365	41.27
	PROC NAT ACAD SCI USA	1,226	49,637	40.49
	ANNU REV NUCL PAR SCI	174	6,494	37.32
	PHYS REV LETT	37,348	1,196,931	32.05
	J PHYS CHEM REF DATA	215	4,564	21.23
	PHYS TODAY	434	8,392	19.34
	NANO RES	682	12,854	18.85
	NUCL PHYS B	3,855	72,487	18.8
PLANT & ANIMAL SCIENCE (植物学与动物学)	ANNU REV PLANT BIOL	288	36,490	126.7
	NATURE	327	40,750	124.62
	SCIENCE	388	40,148	103.47
	ANNU REV PHYTOPATHOL	212	14,075	66.39
	ANNU REV ENTOMOL	277	17,528	63.28
	TRENDS PLANT SCI	927	48,419	52.23
	PLANT CELL	2,898	144,247	49.77
	PROC NAT ACAD SCI USA	1,771	88,073	49.73
	PROC ROY SOC B - BIOL SCI	352	15,839	45
	CURR OPIN PLANT BIOL	1,002	43,407	43.32
	OCEANOGR MAR BIOL	70	2,833	40.47
	PLANT J	3,608	125,160	34.69
	PLANT PHYSIOL	5,224	180,449	34.54
	CRIT REV PLANT SCI	228	6,814	29.89
	FISH FISH	261	7,173	27.48
	NEW PHYTOL	3,474	91,894	26.45
	PLANT CELL ENVIRON	1,706	42,688	25.02
	EVOLUTION	2,863	68,211	23.83
	J ANIM ECOL	1,394	31,838	22.84
	MOL PLANT MICROBE INTERACTION	1,513	33,850	22.37

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
PSYCHIATRY/ PSYCHOLOGY (精神病学/心理学)	NATURE	31	4,802	154.9
	ANNU REV PSYCHOL	267	28,088	105.2
	PSYCHOL BULL	421	39,513	93.86
	ARCH GEN PSYCHIAT	1,119	98,682	88.19
	SCIENCE	125	10,866	86.93
	TRENDS COGN SCI	760	60,020	78.97
	BEHAV RES METHOD INSTRUM COMP	81	5,235	64.63
	AMER J PSYCHIAT	1,796	112,073	62.4
	PSYCHOL REV	404	22,854	56.57
	ANNU REV CLIN PSYCHOL	211	10,377	49.18
	PERS SOC PSYCHOL REV	210	10,193	48.54
	AMER PSYCHOL	485	18,767	38.69
	J PERSONAL SOC PSYCHOL	1,480	55,781	37.69
	CLIN PSYCHOL REV	724	26,577	36.71
	J APPL PSYCHOL	1,037	37,156	35.83
	ADV EXP SOC PSYCHOL	81	2,844	35.11
	PROC NAT ACAD SCI USA	391	13,296	34.01
	J CONSULT CLIN PSYCHOL	1,095	36,785	33.59
	PSYCHOL METHODS	286	9,353	32.7
	BRIT J PSYCHIAT	1,565	48,584	31.04
SPACE SCIENCE (空间科学)	ANNU REV ASTRON ASTROPHYS	141	18,825	133.51
	NATURE	648	49,901	77.01
	SCIENCE	552	35,412	64.15
	ASTROPHYS J SUPPL SER	1,641	85,609	52.17
	ASTRON ASTROPHYS REV	69	3,301	47.84
	ASTROPHYS J	28,399	705,249	24.83
	ASTRON J	4,362	97,022	22.24
	SPACE SCI REV	1,101	22,000	19.98
	MON NOTIC ROY ASTRON SOC	20,427	369,043	18.07
	ASTRON ASTROPHYS	19,720	341,099	17.3
	J GEOPHYS RES - PLANETS	1,591	24,113	15.16
	PUBL ASTRON SOC PAC	1,296	19,500	15.05
	ASTROPHYS J LETT	4,680	70,071	14.97
	J COSMOL ASTROPART PHYS	3,815	55,154	14.46

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
SPACE SCIENCE (空间科学)	ICARUS	3,691	49,803	13.49
	ASTROPART PHYSICS	1,042	13,027	12.5
	J GEOPHYS RES – SPACE PHYS	6,168	70,798	11.48
	ACTA ASTRONOM	259	2,818	10.88
	SOL PHYS	2,049	22,182	10.83
	ASTROBIOLOGY	689	7,049	10.23
SOCIAL SCIENCES, GENERAL (社会科学 – 总论)	NATURE	46	5,797	126.02
	EPIDEMIOLOGIC REV	128	7,756	60.59
	SCIENCE	106	5,798	54.7
	ANNU REV PUBLIC HEALTH	269	12,602	46.85
	MIS QUART	404	14,402	35.65
	REV EDUC RES	208	6,713	32.27
	PROC NAT ACAD SCI USA	376	11,947	31.77
	ANNU REV SOCIOLO	237	7,224	30.48
	MILBANK QUART	233	6,978	29.95
	AMER J EPIDEMIOL	3,057	84,164	27.53
	AMER SOCIOLO REV	435	11,817	27.17
	INT J EPIDEMIOL	1,437	37,840	26.33
	AMER J SOCIOLO	379	9,885	26.08
	EPIDEMIOLOGY	1,038	26,067	25.11
	BULL WHO	1,072	26,180	24.42
	GLOBAL ENVIRON CHANGE	773	18,133	23.46
	CANCER EPIDEM BIOMARKER PREV	3,735	87,550	23.44
	SOCIOLO METHOD	119	2,777	23.34
	J STUD ALCOHOL	324	7,504	23.16
	AMER J PREV MED	2,308	51,802	22.44
MULTIDISCIPLINARY (综合性学科)	NATURE	1,653	271,287	164.12
	SCIENCE	1,846	272,796	147.78
	PROC NAT ACAD SCI USA	5,045	270,275	53.57
	NATURWISSENSCHAFTEN	143	2,207	15.43
	J R SOC INTERFACE	346	4,887	14.12
	HFSP J	34	390	11.47
	PROC JPN ACAD B	50	551	11.02
	ANN N Y ACAD SCI	985	9,934	10.09

表 5-5 ESI 各领域排名前 20 期刊(续)

	期刊名	论文数	总引次数	篇均引用次数
MULTIDISCIPLINARY (综合性学科)	NAT COMMUN	381	3,467	9.1
	PLOS ONE	6,384	46,499	7.28
	THE SCIENTIFIC WORLD JOURNAL	106	595	5.61
	J ROY SOC N Z	34	149	4.38
	SCI AMER	789	3,172	4.02
	CHIN SCI BULL	609	2,309	3.79
	CURR SCI	923	3,268	3.54
	J CULT HERIT	200	705	3.52
	SCI REP	589	1,965	3.34
	S AFR J SCI	168	529	3.15
	AN ACAD BRASIL CIENC	78	222	2.85
	AMER SCI	250	640	2.56

## 6 图表索引

表 1-1 我校 ESI 论文数全球排名 .....	1
表 1-2 我校 ESI 总引用频次全球排名 .....	1
表 1-3 我校 ESI 篇均引用频次全球排名 .....	2
表 1-4 ESI 各领域全球排名前 1% 科研机构总数 .....	2
表 1-5 我校 ESI 全球前 1% 领域总被引次数排名 .....	3
表 1-6 我校 ESI 全球前 1% 领域论文篇数排名 .....	3
表 1-7 我校 ESI 全球前 1% 领域篇均被引次数排名 .....	3
表 1-8 我校 ESI 高被引论文 .....	4
表 1-9 我校 h 指数高于(含)57 的论文 .....	10
表 2-1 2013 年六大索引收录我校论文总数 .....	23
表 2-2 2013 年六大索引收录我校论文的分布情况 .....	23
表 2-3 2013 年我校与全国论文收录总体对比 .....	23
表 2-4 2013 年各学院论文情况 .....	24
表 2-5 2013 年我校论文的语种、文献类型分布情况 .....	27
表 2-6 2013 年我校 SCIE 收录论文基金资助情况 .....	29
表 2-7 2013 年我校 SCIE 论文合作国家/地区 .....	29
表 2-8 2013 年我校 SCIE 论文合作机构 .....	30
表 2-9 2013 年我校 SSCI 论文合作国家/地区分布情况 .....	32
表 2-10 2013 年我校 SSCI 论文合作机构 .....	32
表 2-11 2013 年我校 CPCI-S 论文合作国家/地区分布情况 .....	34
表 2-12 2013 年我校 CPCI-S 论文合作机构分布情况 .....	34
表 2-13 2013 年我校 EI 论文合作国家/地区分布情况 .....	34
表 2-14 2013 年我校 SCIE 合作论文情况分析 .....	35
表 2-15 2013 年我校 EI 合作论文情况分析 .....	36
表 3-1 2003—2013 年 SCIE 收录我校及全国论文总体情况 .....	37
表 3-2 2003—2013 年 SCIE 收录各学院论文 .....	40
表 3-3 2003—2013 年 EI 收录各学院论文 .....	41
表 3-4 2003—2013 年 CPCI-S 收录各学院论文 .....	42
表 3-5 2003—2013 年 SSCI 收录各学院论文 .....	43
表 3-6 2003—2013 年 A&HCI 收录各学院论文 .....	44
表 3-7 2003—2013 年 CPCI-SSH 收录各学院论文 .....	44
表 4-1 生命科学技术学院作者发文情况 .....	46
表 4-2 理工学院作者发文情况 .....	50
表 4-3 信息科学技术学院作者发文情况 .....	54
表 4-4 第一临床医学院作者发文情况 .....	56
表 4-5 第二临床医学院作者发文情况表 .....	59
表 4-6 管理学院作者发文情况 .....	60

表 4 - 7	药学院作者发文情况	61
表 4 - 8	医学院作者发文情况	63
表 4 - 9	光子技术研究所作者发文情况	66
表 4 - 10	经济学院作者发文情况	66
表 4 - 11	珠海校区作者发文情况	67
表 4 - 12	深圳旅游学院作者发文情况	68
表 4 - 13	华文学院作者发文情况	68
表 4 - 14	艺术学院作者发文情况	69
表 4 - 15	产业经济研究院作者发文情况	69
表 4 - 16	法学院/知识产权学院作者发文情况	69
表 4 - 17	公共管理学院/应急管理学院作者发文情况	69
表 4 - 18	人文学院作者发文情况	70
表 4 - 19	国际关系学院/华侨华人研究院作者发文情况	70
表 4 - 20	国际学院作者发文情况	70
表 4 - 21	外国语学院作者发文情况	70
表 4 - 22	新闻与传播学院作者发文情况	71
表 4 - 23	其他作者发文情况	71
表 4 - 24	2009 年我校 SCIE 论文被引频次	72
表 4 - 24	2009 年我校 EI 论文被引频次	88
表 5 - 1	理工医 A1、A2 来源出版物情况	96
表 5 - 2	理工医 A3 来源出版物情况	122
表 5 - 3	人文社科文献来源出版物情况	131
表 5 - 4	2013 年 SCIE 基金资助项目	133
表 5 - 5	ESI 各领域排名前 20 期刊	143
图 2 - 1	2013 年各学院论文情况	26
图 2 - 2	2013 年 SCIE 收录我校论文大类学科统计	27
图 2 - 3	SCIE 收录我校论文来源出版物级别	28
图 2 - 4	EI 收录我校论文来源出版物级别	28
图 3 - 1	2003—2013 年六大索引收录我校国际论文数	37
图 3 - 2	2003—2013 年 SCIE 收录我校第一/通讯作者论文数	37
图 3 - 3	2003—2013 年 EI 收录的我校第一/通讯作者论文数	38
图 3 - 4	2003—2013 年 CPCI - S 收录的我校第一/通讯作者论文数	38
图 3 - 5	2003—2013 年 SSCI 收录的我校第一/通讯作者论文数	38
图 3 - 6	2003—2013 年 A&HCI 收录的我校第一/通讯作者论文数	39
图 3 - 7	2003—2013 年 CPCI - SSH 收录的我校第一/通讯作者论文情况	39