

惠州学院

国际论文统计与分析年报

2016 年度

编制说明

一、为服务我校高水平应用型大学建设，客观反映科研现状及水平，为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的依据，特编制《惠州学院国际论文统计与分析年报》。

二、《年报》统计和分析编制时最新我校科研人员被 **SCIE**、**SSCI**、**A&HCI**、**EI**、**CPCI-S**、**CPCI-SSH** 六大索引收录的论文情况。本年报统计截止至 2016 年 12 月 31 日，统计对象为六大索引中作者单位标明为“惠州学院”的 2016 年论文(作者未署“惠州学院”为单位或数据库未标明作者单位为“惠州学院”及因数据库著录错漏、滞后等原因未检出的论文未计入本次统计)。统计项目解释如下：

论文数：六大索引所收录的论文数；

论文绝对数：剔除各索引重复收录后的论文数，即实际发文数；

第一/通讯作者论文：第一作者或通讯作者单位为“惠州学院”的论文；

合作论文：惠州学院人员参与的非第一/通讯作者论文。

编写组

2020 年 9 月 15 日

目 录

六大索引库简介.....	
1. 2016 年惠州学院国际论文数据分布情况.....	
1.1 我校国际论文发表情况.....	
1.2 各学院国际论文作者发文情况.....	
1.3 语种分布情况.....	
1.4 文献类型情况.....	
1.5 合作国家/地区及合作机构情况.....	
2. 2016 年惠州学院国际论文作者发文情况.....	
2.1 化学与材料工程学院作者发文情况.....	
2.2 数学与统计学院作者发文情况.....	
2.3 电子信息与电器工程学院作者发文情况.....	
2.4 计算机科学与工程学院作者发文情况.....	
2.5 生命科学学院作者发文情况.....	
2.6 经济管理学院作者发文情况.....	
2.7 地理与旅游学院作者发文情况.....	
2.8 建筑与土木工程学院发文情况.....	
2.9 教育科学学院作者发文情况.....	
3.0 文学与传媒学院作者发文情况.....	
3.1 其他科研处、教育技术中心作者发文情况.....	
3. 附录.....	
附录 1: 2016 年惠州学院 SCIE (41 篇) 收录情况原始数据.....	
附录 2: 2016 年惠州学院 SSCI (1 篇) 收录情况原始数据.....	
附录 3: 2016 年惠州学院 CPCI-S (19 篇) 收录情况原始数据.....	
附录 4: 2016 年惠州学院 A&HCI (1 篇) 收录情况原始数据.....	
附录 5: 2016 年惠州学院 EI (51 篇) 收录情况原始数据.....	

六大索引库简介

1.SCI (Science Citation Index, 科学引文索引), 分为核心库 (SCI) 和扩展库 (SCI-E) 两类, 收录数、理、化、农、林、医、生物、天文、地理、环境、材料、工程、信息、计算机等学科的期刊。目前我校认可的 SCI 论文以 SCI-E 期刊为准。

2.SSCI (Social Science Citation Index, 社会科学引文索引), 收录人类学、法律、经济、管理、历史、地理、心理学等学的期刊。

3. A&HCI (Arts & Humanities Citation Index, 艺术与人文科学引文索引), 收录艺术、人文、历史、语言、文字、哲学等学科的期刊。

4. CPCI-S (Conference Proceedings Citation Index-Science, 科学技术会议录索引), 原名 ISTP, 收录数、理、化、农、林、医、生物、天文、地理、环境、材料、工程、信息、计算机等学科的会议文献, 包括一般性会议、座谈会、研究会、讨论会、发表会等。

5. CPCI-SSH (Conference proceedings Citation Index-Science&Humanities, 社会科学及人文科学会议录索引), 原名 ISSHP. 收录社会科、艺术与人文领域的会议贡献。

6.EI (Engineering Index, 工程索引), 创刊于 1884 年, 收录动力、电工、电子、自动控制、矿冶、金属工艺、机械制造、土建、水利、材料、计算机等工程技术学科类的期刊和会议文献。

7.SCI、SSCI、A&HCI、CPCI-S、CPCI-SSH 的相关信息

(1) 这五个权威索引均由美国科学情报研究所 (ISI) 编辑, 目前是科睿唯安 (Clarivate Analytics, 原汤森路透知识产权与科技事业部) 产品, 统一放置在“ISI-Web of Science 核心合集”中, 每日更新;

(2) 文理综合的学科, 如管理学、地理信息等会同时被 SCI 和 SSCI 收录;

(3) SCI、SSCI、A&HCI 来源期刊中刊登中刊载的会议文献也会被记录;

(4) 学者论文获得卷期页码, 正式发表后要 1-3 个月才会被 SCI、SSCI、A&HCI 收录; CPCI-S、CPCI-SSH 需要的时间更久, 正式发表后通常要 6 个月才会被收录;

(5) 这 5 个索引的学科分类标准由 ISI 制定, 与我国学科分类标准并不一

致，部分期刊会被分入多个学科中；

(6) ISI 持续考察来源刊质量，一旦认定期刊符合或不再符合收录标准，就会立即开始或停止收录，故收录的期刊数量不断在变化，论文的收录也不是完整自然年开始或结束，无法根据过往收录情况推断未来收录之可能性，停止收录的期刊仍会保留旧数据；

(7) CPCI-S、CPCI-SSH 不一定会对某个会议的文献每期持续收录；

(8) 会议论文无通讯作者的说法。

8.EI 的相关信息

(1) EI 由美国工程信息公司编制，目前是荷兰爱思维尔出版集团产品；

(2) EI 同时收录期刊及会议，不收录纯理论的论文；

(3) EI 并非全刊或全会议收录，同一期刊会出现部分论文不收录情况。

1. 2016 年惠州学院国际论文数据分布情况

1.1 我校国际论文发表情况

表 1-1 2016 年六大索引收录我校论文总体情况

统计项目 年份	论文收录数	论文收录 绝对数	第一/通讯 作者论文数	第一/通讯作者 论文绝对数	合作论文数	合作论文 绝对数
2016 年	113	75	72	47	76	52

备注：此表中的论文绝对数为剔除六大索引重复收录之后的实际论文数

表 1-2 2016 年六大索引收录我校论文具体情况

统计项目 来源库	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH
论文收录数	41	51	19	1	1	0
论文收录绝对数	40	29	6	1	1	0
第一/通讯作者论文数	26	33	12	0	1	0
第一/通讯作者论文绝对数	25	18	3	0	1	0
合作论文数	32	31	11	1	1	0
合作论文绝对数	29	17	4	1	1	0

注：论文收录绝对数、第一/通讯作者论文绝对数和合作论文绝对数的计算方法，是以 SCIE 为基点，EI 收录论文剔除与 SCIE 重复的，余下篇数为 EI 论文收录绝对数，CPCI-S 论文收录绝对数是剔除与 SCIE、EI 重复的，依次类推。

表 1-3 2016 年我校与全国论文收录数总体对比

统计项目 来源库	SCIE	SSCI	A&HCI	CPCI-S	CPCI-SSH
全国论文收录总数	330129	16766	1483	91567	15890
惠州学院论文收录总数	41	51	19	1	1

备注：数据源于 Web of Science 核心合集

1.2 各学院国际论文作者发文情况

表 1-2 2016 年各学院发表国际论文数据分布情况

来源库及项目统计 二级学院	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	论文收录总 数	合作论文数	第一/通讯作 者论文数	论文收录绝 对数	合作论文绝 对数	第一/通讯作 者论文绝对 数
化学与材料工程学院	15	12	1	0	0	0	28	19	22	19	14	13
数学与统计学院	12	10	4	0	0	0	26	11	20	17	8	13
电子信息与电气工程 学院	3	9	7	0	0	0	19	15	11	12	9	4
其他	2	8	4	0	0	0	14	11	6	9	8	3
计算机科学与工程院 院	0	9	3	0	0	0	12	6	8	9	4	7
生命科学学院	8	1	0	0	0	0	9	9	4	7	7	3
经济管理学院	0	2	1	0	0	0	3	1	2	2	1	1
地理与旅游学院	1	1	0	0	0	0	2	2	0	1	1	0
建筑与土木工程学院	0	1	0	0	0	0	1	1	1	1	1	1
教育科学学院	0	0	0	1	0	0	1	1	1	1	1	1
文学与传媒学院	0	0	0	0	1	0	1	1	1	1	1	1

1.3 语种分布情况

表 1-3 2016 年我校国际论文语种分布情况

	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	合计	比例
英语	40	47	19	1	0	0	107	94.69%
中文	1	4	0	0	1	0	6	5.31%
其他	0	0	0	0	0	0	0	0
合计	41	51	19	1	1	0	113	-

1.4 文献类型情况

2016 年，国际论文的文献类型主要有期刊论文(Article、Journal Article 和 Article in Press)103 篇，占 91.15%；会议论文(Conference Article 和 Proceedings Paper)10 篇，占 8.85%；综述(Review Material、Letter、Meeting Abstract)0 篇，占 0%。具体见表 1-6。

表 1-4 2016 年我校国际论文文献类型分布情况

	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	合计	比例
期刊论文	40	29	0	1	1	0	71	62.83%
会议论文	0	18	19	0	0	0	37	32.74%
综述	0	0	0	0	0	0	0	0
其他	1	4	0	0	0	0	5	4.42%
合计	41	51	19	1	1	0	113	-

1.5 合作国家/地区及合作机构情况

说明：论文数量相同的合作国家/地区/机构归并在同一栏。

表 1-5-1 2016 年我校 SCIE 论文合作国家/地区分布情况

合作国家/地区	论文数	比例 (%)
美国	2	4.878%
澳大利亚	1	2.439%
加拿大	1	2.439%
英国	1	2.439%

表 1-5-2 2016 年我校 SSCI 论文合作国家/地区分布情况

合作国家/地区	论文数	比例 (%)
德国	1	100%

2. 2016 年惠州学院国际论文作者发文情况

2.1 化学与材料工程学院作者发文情况

表 2-1 化学与材料工程学院作者发文情况								
作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
李浩 Li, Hao	7	6					13	6
廖锦云 Liao, Jinyun	6	5					11	2
强娜 Qiang, Na	2	1					3	2
童义平 Tong, Yiping	1	1					2	1
彭忠利 Peng, Zhongli	1	1					2	1
冯颖 Feng, Ying	1	1					2	1
王春花 Wang, Chunhua	1	2					3	1
刘国聪 Liu, Guocong	1	1					2	1
封科军 Feng, Kejun	2	1					3	
陈鸿雁 Chen, Hongyan	3	3					6	
张喜斌 Zhang, Xibin	1	1					2	
王海涛 Wang, Haitao	1	1	1				3	
Zeng, Hui	1	1					1	
Shi, Shuian	1	2					3	
Li, Wenwei	1	1					1	
解芳 Xie, Fang	1						1	
梁豪 Liang, Hao	2						2	
马毅红 Ma, Yihong	1	1					2	

陶海霞 Tao, Haixia	1	1					2	
姚艳玲 Yao, Yanling	1	1					2	

2.2 数学与统计学院作者发文情况

表 2-2 数学与统计学院作者发文情况								
作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
陈国培 Chen, Guopei	3	5	2				10	3
杨莹 Yang, Ying	3	5	2				10	2
杨水平 Yang, Shuiping	2						2	2
胡福星 Hu, Fuxing	1	1					2	1
范辉 Fan, Hui	1	1					2	1
钱建发 Qian, Jianfa		1	1				2	1
赵显贵 Zhao, Xiangui	1						1	1
王海青 Wang, Haiqing	1						1	1
蒋晓艳 Jian, Xiaoyan	1						1	1
李德旺 Li, Dewang			1				1	1
范铭灿 Fang, Mingcan	1	1					2	
Zhang, Zhenpei	1	1					2	
Huang, Qiuyan	1	1					2	
Xie, Pengyang	1	1					2	
邱美兰 Qiu, Meilan	1	1					2	
张莉娜 Zhang, Lina		1	1				2	
刘国栋 Liu, Guodong	1						1	

2.3 电子信息与电气工程学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
廖天发 Liao, Tianfa		3	2				5	4
刘佟 Liu, Tong	1	4	4				9	1
梁检初 Liang, Jianchu	2	1					3	1
Shi, Hongyu		1	1				2	1
凌家良 Ling, Jialiang		1	1				2	1
曹建忠 Cao, Jianzhong	1	2					3	
宋晋湘 Song, Jinxiang	2	1					3	
彭玲 Peng, Ling		1	1				2	
蔡昭权 Cai, Zhaoquan		1	1				2	

2.4 计算机科学与工程学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
李慧 Li, Hui		2					2	2
吴志攀 Wu, Zhipan		2					2	2
Liu, Chenglian		2	1				3	1
Zeng, Zhi		2					2	1
骆伟忠 Luo, Weizhong		1					1	1
蔡昭权 Cai, Zhaoquan		2	2				4	

2.5 生命科学学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
周立斌 Zhou, Libin	4						4	1
马细兰 Ma, Xilan	2						2	1
王建兵 Wang, Jianbing	1	1					2	
陈勇智 Chen, Yongzhi	2						2	
吕镇城 Lv, Zhencheng	1						1	
陈媛 Chen, Yuan	1						1	
尹艳 Yin, Yan	1						1	

2.6 经济管理学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
Wu, Jieling		2	1				3	1
Gardner, Donald		2	1				3	

2.7 地理与旅游学院作者发文情况

作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
王丰年 Wang, Fengnian	1	1					2	

2.8 建筑与土木工程学院作者发文情况

表 2-8 建筑与土木工程学院作者发文情况								
作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
中国生 Zhong, Guosheng		1					1	1
Ao, Liping		1					1	

2.9 教育科学学院作者发文情况

表 2-9 教育科学学院作者发文情况								
作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
赵敏芳 Zhao, Minfang				1			1	1

2.10 文学与传媒学院作者发文情况

表 2-10 教育科学学院作者发文情况								
作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
陈梦 Chen, Meng					1		1	1

2.11 其他科研处、教育技术中心作者发文情况

表 2-11 其他科研处、教育技术中心作者发文情况								
作者	SCIE	EI	CPCI-S	SSCI	A&HCI	CPCI-SSH	收录论文数	第一/通讯作者论文绝对数
蔡昭权 Cai, Zhaoquan	2	6	3				11	2
Chen, Jiasheng		2	1				3	1
胡辉		1	2				3	

Hu, Hui								
Bai, Yang		2	1				3	
陈莺 Chen, Ying		2	1				3	
罗薇 Luo, Wei		1	1				2	

3. 附录

附录 1: 2016 年惠州学院 SCIE (41 篇) 收录情况原始数据

序号	作者	文章题目	出版物	文章类型
1	Li, Liling; Liao, Jinyun; Wang, Haitao; Pollet, Bruno G.; Li, Hao	Electroless Route to Prepare Cu Film Composed of Cu Nanosheets as a High Performance Catalyst for the Reduction of p-Nitrophenol	BULLETIN OF THE KOREAN CHEMICAL SOCIETY	Article
2	Li, Ya; Peng, Zhanglin; Liang, Depeng; Chang, Huiyou; Cai, Zhaoquan	Facial age estimation by using stacked feature composition and selection	VISUAL COMPUTER	Article
3	Zhao, Xiangui; Zhang, Yang	Gelfand-Kirillov Dimensions of Modules over Differential Difference Algebras (In Memory of Professor Guenter Krause)	ALGEBRA COLLOQUIUM	Article
4	Feng Ying; Tong Yi-ping; Li Wen-wei	A Study on Synthesis of CaAl ₁₂ O ₁₉ : xMn(4+) Red Phosphor with Combustion Method	SPECTROSCOPY AND SPECTRAL ANALYSIS	Article
5	Yang, Shuiping	Dependence Analysis of the Solutions on the Parameters of Fractional Neutral Delay Differential Equations	ADVANCES IN APPLIED MATHEMATICS AND MECHANICS	Article
6	Lin, Li-jing; Huang, Xiao-bing; Lv, Zhen-cheng	Isolation and identification of flavonoids components from <i>Pteris vittata</i> L.	SPRINGERPLUS	Article
7	Yan, Jingjing; Liao, Jinyun; Li, Hao; Wang, Hui; Wang, Rongfang	Magnetic field induced synthesis of amorphous CoB alloy nanowires as a highly active catalyst for hydrogen generation from ammonia borane	CATALYSIS COMMUNICATIONS	Article

8	Peng, Wan; Shi, Yu; Li, Gao-Fei; He, Liang-Ge; Liang, Yao-Si; Zhang, Yong; Zhou, Li-Bin; Lin, Hao-Ran; Lu, Dan-Qi	Tetraodon nigroviridis: A model of Vibrio parahaemolyticus infection	FISH & SHELLFISH IMMUNOLOGY	Article
9	Chen, Guopei; Yang, Ying	New stability conditions for a class of linear time-varying systems	AUTOMATICA	Article
10	Hu, Fuxing; Wang, Rong; Chen, Xueyong	A modified fifth-order WENOZ method for hyperbolic conservation laws	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	Article
11	Liao, Jinyun; Li, Liling; Li, Hao	Facile Synthesis of Graphite Film-Supported CuO Nanowires and Their High Catalytic Performance in Oxidation of Congo Red	JOURNAL OF CHEMICAL ENGINEERING OF JAPAN	Article
12	Wang, Xingpu; Liao, Jinyun; Li, Hao; Wang, Hui; Wang, Rongfang	Solid-state-reaction synthesis of cotton-like CoB alloy at room temperature as a catalyst for hydrogen generation	JOURNAL OF COLLOID AND INTERFACE SCIENCE	Article
13	Guo, Fuquan; Xie, Fuchun; Li, Yingying; Zhu, Xinjun; Liang, Hao; Guo, Bin	Three-photon up-conversion lasing of a novel multibranch nonlinear chromophore in doped poly(methyl methacrylate)	OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS	Article
14	Zhang, Hai-Tao; Chen, Zhiyong; Fan, Ming-Can	Collaborative Control of Multivehicle Systems in Diverse Motion Patterns	IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY	Article
15	Jiang, X. C. ; Liang, J. C. ; Song, J. X. ; Cai, Z. B.	Various stable spatial solitons based on photoisomerization	INDIAN JOURNAL OF PHYSICS	Article
16	Luo, Xiaomu; Tan, Huoyuan; Guan, Qiuju; Liu, Tong; Zhuo, Hankz Hankui;	Abnormal Activity Detection Using Pyroelectric Infrared Sensors	SENSORS	Article

	Shen, Baihua			
17	Wang, Chunhua; Shi, Shuian; Chen, Hongyan	Study of kinetics of degradation of cyclohexane carboxylic acid by acclimated activated sludge	WATER SCIENCE AND TECHNOLOGY	Article
18	Yang, Zujin; Yao, Xingdong; Xiao, Zuobing; Chen, Hongyan; Ji, Hongbing	Preparation and release behaviour of the inclusion complexes of phenylethanol with beta-cyclodextrin	FLAVOUR AND FRAGRANCE JOURNAL	Article
19	Yang, Zujin; Zhang, Xia; Yao, Xingdong; Fang, Yanxiong; Chen, Hongyan; Ji, Hongbing	beta-cyclodextrin grafted on lignin as inverse phase transfer catalyst for the oxidation of benzyl alcohol in H ₂ O	TETRAHEDRON	Article
20	Jiang, Xiance; Liang, Jianchu; Cao, Jianzhong; Song, Jinxiang; Cai, Zebin	Chirp-free ultra-short pulses in complex nonlinear optical fibers	OPTICS COMMUNICATIONS	Article
21	Chen, Guopei; Yang, Ying	Comments on "Finite-time stability of a class of nonlinear time-delay systems"	AUTOMATICA	Editorial Material
22	Wang, Haiqing; Liu, Guodong	Congruences for central factorial numbers modulo powers of prime	SPRINGERPLUS	Article
23	Zhou, Libin; Xie, Zhenzhen; Zhang, Yong	The complete mitochondrial genome of the <i>Siganus canaliculatus</i> (Perciformes: Siganidae)	MITOCHONDRIAL DNA PART A	Article

24	Yin, Aiguo; Yang, Zhongyi; Ebbs, Stephen; Yuan, Jiangang; Wang, Jianbin; Yang, Junzhi	Effects of phosphorus on chemical forms of Cd in plants of four spinach (<i>Spinacia oleracea</i> L.) cultivars differing in Cd accumulation	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	Article
25	Duan, Ruirui; Li, Junmin; Zhang, Yanni; Yang, Ying; Chen, Guopei	STABILITY ANALYSIS AND H-infinity CONTROL OF DISCRETE T-S FUZZY HYPERBOLIC SYSTEMS	INTERNATIONAL JOURNAL OF APPLIED MATHEMATICS AND COMPUTER SCIENCE	Article
26	Xu Shi-hua; Huang Zhong-jing; Liu Guo-cong; Wei Qing-min	Study on the Hydrothermal Synthesis and Fluorescence of LaF ₃ : Tb ³⁺ , Ce ³⁺ Nanocrystals	SPECTROSCOPY AND SPECTRAL ANALYSIS	Article
27	Peng, Zhongli; Zeng, Hui	Synthesis, Surface Activity and Application Properties of a Novel Ethoxylated Gemini Trisiloxane Surfactant	TENSIDE SURFACTANTS DETERGENTS	Article
28	Peng, Zhanglin; Li, Ya; Cai, Zhaoquan; Lin, Liang	Deep Boosting: Joint feature selection and analysis dictionary learning in hierarchy	NEUROCOMPUTING	Article
29	Qiang, Na; Tang, Shuo; Shi, Xiao-jun; Li, Hao; Ma, Yi-hong; Tao, Hai-xia; Lin, Qiang	Synthesis of functional polyester for fabrication of nano-fibrous scaffolds and its effect on PC12 cells	JOURNAL OF BIOMATERIALS SCIENCE-POLYMER EDITION	Article
30	Jiang, Hui; Zhang, Zhenpei; Huang, Qiuyan; Xie, Pengyang	Research of vehicle flow based on cellular automaton in different safety parameters	SAFETY SCIENCE	Article
31	Ma, Xilan; Xie, Zhenzhen; Zhou, Libin; Chen, Yongzhi	The complete mitochondrial genome of <i>Acanthopagrus schlegelii</i> (Perciformes: Sparidae) with phylogenetic consideration	MITOCHONDRIAL DNA PART B-RESOURCES	Article

32	Ma, Xilan; Xie, Zhenzhen; Zhou, Libin; Chen, Yongzhi	The complete mitochondrial genome of <i>Acanthopagrus schlegelii</i> (Perciformes: Sparidae) with phylogenetic consideration	MITOCHONDRIAL DNA PART B-RESOURCES	Article
33	Yang, Shuiping; Xiao, Aiguo	AN EFFICIENT NUMERICAL METHOD FOR FRACTIONAL DIFFERENTIAL EQUATIONS WITH TWO CAPUTO DERIVATIVES	JOURNAL OF COMPUTATIONAL MATHEMATICS	Article
34	Qiang, Na; Tang, Shuo; Liao, Xiang; Liang, Hao; Xie, Fang; Zhu, Ji-xiang	Synthesis of Functional Polyester Based on Polylactic Acid and Its Effect on PC12 Cells after Coupling with Small Peptides	INTERNATIONAL JOURNAL OF POLYMER SCIENCE	Article
35	Li Bi-feng; Zhu Ya-xin; Gu Zhao-bing; Chen Yuan; Leng Jing; Gou Xiao; Feng Li; Li Qing; Xi Dong-mei; Mao Hua-ming; Yang Shu-Li	Screening and characterization of a novel ruminal cellulase gene (Umcel-1) from a metagenomic library of gayal (<i>Bos frontalis</i>)	JOURNAL OF INTEGRATIVE AGRICULTURE	Article
36	Yan, J. J. ; Liao, J. Y. ; Li, H. ; Feng, K. J. ; Wang, H. ; Wang, R. F. ; Li, S. X. ; Ji, S.	Capping-agent-free Synthesis of Catkin-like CoB Microstructures Composed of Ultrathin Nanosheets and Their Catalytic Performance in the Hydrolysis of Sodium Borohydride	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	Article
37	Guo, Yihua; Li, Baosheng; Wang, Fengnian; Niu, Dongfeng; Yang, Yi; Si, Yuejun	Holocene millennial-scale climate variations from the record of primary chemical elements in Badain Jaran Desert, China	ARABIAN JOURNAL OF GEOSCIENCES	Article

38	Jiang, Xiaoyan; Zhang, Heping	The maximum forcing number of cylindrical grid, toroidal 4-8 lattice and Klein bottle 4-8 lattice	JOURNAL OF MATHEMATICAL CHEMISTRY	Article
39	Liao, Jinyun; Li, Hao; Zhang, Xibin; Feng, Kejun; Yao, Yanling	Fabrication of a Ti-supported NiCo204 nanosheet array and its superior catalytic performance in the hydrolysis of ammonia borane for hydrogen generation	CATALYSIS SCIENCE & TECHNOLOGY	Article
40	Shi, Wei-Jian; Tang, Chuan-He; Yin, Shou-Wei; Yin, Yan; Yang, Xiao-Quan; Wu, Lei-Yan; Zhao, Zhen-Gang	Development and characterization of novel chitosan emulsion films via pickering emulsions incorporation approach	FOOD HYDROCOLLOIDS	Article
41	Hou, Jiangyong; Qiu, Meilan; He, Xiaoming; Guo, Chaohua; Wei, Mingzhen; Bai, Baojun	A DUAL-POROSITY-STOKES MODEL AND FINITE ELEMENT METHOD FOR COUPLING DUAL-POROSITY FLOW AND FREE FLOW	SIAM JOURNAL ON SCIENTIFIC COMPUTING	Article

附录 2：2016 年惠州学院 SSCI（1 篇）收录情况原始数据

序号	作者	文章题目	出版物	文章类型
1	Zhao, Min-Fang; Zimmer, Hubert D.; Zhou, Xiaoyan; Fu, Xiaolan	Enactment supports unitisation of action components and enhances the contribution of familiarity to associative recognition	JOURNAL OF COGNITIVE PSYCHOLOGY	Article

附录 3：2016 年惠州学院 CPCI-S（19 篇）收录情况原始数据

序号	作者	文章题目	出版物	文章类型
----	----	------	-----	------

1	Qian, Jianfa; Zhang, Lina	Two Class of Entanglement-Assisted Quantum Codes from Shortened Hamming Codes	2016 IEEE INTERNATIONAL CONFERENCE ON SIGNAL AND IMAGE PROCESSING (ICSIP)	Proceedings Paper
2	Fan, Zhun; Li, Wenji; Cai, Xinye; Li, Hui; Huang, Han; Cai, Zhaoquan; Wei, Caimin	An Improved Epsilon Constraint Handling Method Embedded in MOEA/D for Constrained Multi-objective Optimization Problems	PROCEEDINGS OF 2016 IEEE SYMPOSIUM SERIES ON COMPUTATIONAL INTELLIGENCE (SSCI)	Proceedings Paper
3	Gao, Dali; Cai, Zhaoquan	Face Recognition Based on Fourier-Bessel Transformation	PROCEEDINGS OF THE 35TH CHINESE CONTROL CONFERENCE 2016	Proceedings Paper
4	Liu, Tong; Liang, Zhuo-qian; Liu, Jun; Luo, Xiao-mu	Multi-level Radio Tomographic Imaging based Three-dimensional Static Body Posture Sensing	PROCEEDINGS OF THE 35TH CHINESE CONTROL CONFERENCE 2016	Proceedings Paper
5	Chen Guopei; Yang Ying	Finite time stabilization of nonlinear singular systems	PROCEEDINGS OF THE 35TH CHINESE CONTROL CONFERENCE 2016	Proceedings Paper
6	Yang Ying; Chen Guopei	Finite time stability of switched nonlinear singular systems with stable and unstable subsystems	PROCEEDINGS OF THE 35TH CHINESE CONTROL CONFERENCE 2016	Proceedings Paper
7	Wu, Xiaotian; Liang, Zhuoqian; Chen, Bing; Liu, Tong	On Improving Homomorphic Encryption-Based Reversible Data Hiding	CLOUD COMPUTING AND SECURITY, ICCCS 2016, PT I	Proceedings Paper
8	Chen, Jiasheng; Bai, Yang; Chen, Ying	An Evaluation of Spatial Distribution of Public Parking Facilities in Huizhou Downtown	6TH DIGITAL EARTH SUMMIT	Proceedings Paper
9	Cai, Zhaoquan; Hu, Hui; Lin, Zhenze; Huang, Han	Automatic recognition algorithm of vehicle type based on video-content analysis	MODERN COMPUTER SCIENCE AND APPLICATIONS (MCSA 2016)	Proceedings Paper
10	Li, Dewang	Semiparametric Bayesian Estimation of Measurement Error Models	2016 INTERNATIONAL CONFERENCE ON MECHANICAL MANUFACTURING AND ENERGY ENGINEERING (ICMEE 2016)	Proceedings Paper

11	Luo, Xiaomu; Liu, Tong; Shen, Baihua; Hong, Jiaming; Chen, Qinqun; Chen, Hao	Human Daily Activity Recognition Using Ceiling Mounted PIR Sensors	PROCEEDINGS OF THE 2ND INTERNATIONAL CONFERENCE ON ADVANCES IN MECHANICAL ENGINEERING AND INDUSTRIAL INFORMATICS (AMEII 2016)	Proceedings Paper
12	Wu, Jieling; Liu, Chenglian; Gardner, Donald	A Study of Anonymous Purchasing Based on Mobile Payment System	7TH INTERNATIONAL CONFERENCE ON AMBIENT SYSTEMS, NETWORKS AND TECHNOLOGIES (ANT 2016) / THE 6TH INTERNATIONAL CONFERENCE ON SUSTAINABLE ENERGY INFORMATION TECHNOLOGY (SEIT-2016) / AFFILIATED WORKSHOPS	Proceedings Paper
13	Ling, Jia-liang; Cao, Jian-zhong; Liao, Tian-fa	Study on Self-adaptive Packet Scheduling Algorithm of TD-LTE System's Downward Frequency Domain	PROCEEDINGS OF THE 5TH INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING AND AUTOMATIC CONTROL	Proceedings Paper
14	Liao, Tian-fa; Cai, Zhao-quan; Xue, Jia-xiang; Zhang, Hong-wei	Simulation on the Boost-Buck Current Compensation Device of PV Grid Connection and Active Power Filter All-in-One Machine	PROCEEDINGS OF THE 5TH INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING AND AUTOMATIC CONTROL	Proceedings Paper
15	Shi, Hongyu; Peng, Ling	An Improved DV-Hop Node Localization Algorithm Combined with RSSI Ranging Technology	PROCEEDINGS OF THE 5TH INTERNATIONAL CONFERENCE ON ELECTRICAL ENGINEERING AND AUTOMATIC CONTROL	Proceedings Paper
16	Kang, Shi-Zhao; Wang, Qifan; Li, Xiangqing; Qin, Lixia; Wang, Haitao; Huo,	Preparation of GeS ₂ /graphene nanocomposite with high lithium storage capacity	PROCEEDINGS OF THE 2015 4TH INTERNATIONAL CONFERENCE ON SENSORS, MEASUREMENT	Proceedings Paper

	Juanjuan; Mu, Jin		AND INTELLIGENT MATERIALS	
17	Cai, Zhaoquan; Liang, Yihui; Hu, Hui; Luo, Wei	Offline Video Object Retrieval Method Based on Color Features	COMPUTATIONAL INTELLIGENCE AND INTELLIGENT SYSTEMS, (ISICA 2015)	Proceedings Paper
18	Luo, Xiaomu; Liu, Tong; Shen, Baihua; Chen, Qinqun; Gao, Liwen; Luo, Xiaoyan	Human Indoor Localization Based on Ceiling Mounted PIR Sensor Nodes	2016 13TH IEEE ANNUAL CONSUMER COMMUNICATIONS & NETWORKING CONFERENCE (CCNC)	Proceedings Paper
19	Ou, Guohua; Li, Jingkai; Guo, Junjia; Cai, Zhaoquan; Lu, Mengping	The Bloggers' Personality Traits Categorizing Algorithm Based on Text Features Analysis	PROCEEDINGS OF THE 2016 3RD INTERNATIONAL CONFERENCE ON MATERIALS ENGINEERING, MANUFACTURING TECHNOLOGY AND CONTROL	Proceedings Paper

附录 4：2016 年惠州学院 A&HCI（1 篇）收录情况原始数据

序号	作者	文章题目	出版物	文章类型
1	Meng, Chen	Soyinka's Adaptation of Euripides's The Bacchae	FOREIGN LITERATURE STUDIES	Article

附录 5：2016 年惠州学院 EI（51 篇）收录情况原始数据

序号	作者	文章题目	出版物	文章类型
1	Yan, Jingjing(1); Liao, Jinyun(2); Li, Hao(2); Wang, Hui(1); Wang, Rongfang(1)	Magnetic field induced synthesis of amorphous CoB alloy nanowires as a highly active catalyst for hydrogen generation from ammonia borane	Catalysis Communications	Journal article (JA)

2	Hou, Jiangyong(1); Qiu, Meilan(2); He, Xiaoming(3); Guo, Chaohua(4, 5); Wei, Mingzhen(4); Bai, Baojun(4)	A dual-porosity-stokes model and finite element method for coupling dual-porosity flow and free flow	SIAM Journal on Scientific Computing	Journal article (JA)
3	Shi, Hongyu(1); Peng, Ling(1)	An improved DV-Hop node localization algorithm combined with RSSI ranging technology	Lecture Notes in Electrical Engineering	Conference article (CA)
4	Chen, Guopei(1); Yang, Ying(1)	Finite time stabilization of nonlinear singular systems	Chinese Control Conference, CCC	Conference article (CA)
5	Guo, Yihua(1); Li, Baosheng(2, 3); Wang, Fengnian(4); Niu, Dongfeng(5); Yang, Yi(6); Si, Yuejun(7)	Holocene millennial-scale climate variations from the record of primary chemical elements in Badain Jaran Desert, China	Arabian Journal of Geosciences	Journal article (JA)
6	Peng, Zhanglin(1); Li, Ya(1); Cai, Zhaoquan(2); Lin, Liang(1)	Deep Boosting: Joint feature selection and analysis dictionary learning in hierarchy	Neurocomputing	Journal article (JA)
7	Hu, Fuxing(1); Wang, Rong(2); Chen, Xueyong(3)	A modified fifth-order WENOZ method for hyperbolic conservation laws	Journal of Computational and Applied Mathematics	Journal article (JA)
8	Peng, Zhongli(1); Zeng, Hui(1)	Synthesis, surface activity and application properties of a novel ethoxylated gemini trisiloxane surfactant	Tenside, Surfactants, Detergents	Journal article (JA)

9	Luo, Xiaomu(1); Tan, Huoyuan(1); Guan, Qiuju(2); Liu, Tong(3); Zhuo, Hankz Hankui(4); Shen, Baihua(5)	Abnormal activity detection using pyroelectric infrared sensors	Sensors (Switzerland)	Journal article (JA)
10	Xu, Shi-Hua(1); Huang, Zhong-Jing(1); Liu, Guo-Cong(2); Wei, Qing-Min(3)	Study on the hydrothermal synthesis and fluorescence of LaF ₃ :Tb ³⁺ , Ce ³⁺ nanocrystals	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis	Journal article (JA)
11	Cai, Zhaoquan(1); Liang, Yihui(2); Hu, Hui(1); Luo, Wei(1)	Offline video object retrieval method based on color features	Communications in Computer and Information Science	Conference article (CA)
12	Yang, Ying(1); Chen, Guopei(1)	Finite time stability of switched nonlinear singular systems with stable and unstable subsystems	Chinese Control Conference, CCC	Conference article (CA)
13	Li, Hui(1); Cai, Zhao-Quan(2)	Design and implementation of the mobile library app based on smart phone	Proceedings - International Conference on Machine Learning and Cybernetics	Conference article (CA)
14	Liao, Jinyun(1); Li, Liling(2); Li, Hao(1)	Facile synthesis of graphite film-supported cuo nanowires and their high catalytic performance in oxidation of Congo red	Journal of Chemical Engineering of Japan	Journal article (JA)

15	Liao, Tianfa(1,2); Jin, Li(1); Zhu, Qiang(1); Xue, Jiaxiang(1)	Comparison of the properties of aluminum alloy welding joint between DPMIG and TPMIG	Hanjie Xuebao/Transactions of the China Welding Institution	Journal article (JA)
16	Qiang, Na(1); Tang, Shuo(2,3); Shi, Xiao-Jun(2); Li, Hao(1); Ma, Yi-Hong(1); Tao, Hai-Xia(1); Lin, Qiang(4)	Synthesis of functional polyester for fabrication of nano-fibrous scaffolds and its effect on PC12 cells	Journal of Biomaterials Science, Polymer Edition	Journal article (JA)
17	Yin, Aiguo(1,2); Yang, Zhongyi(1); Ebbs, Stephen(3); Yuan, Jiangang(1); Wang, Jianbin(4); Yang, Junzhi(1)	Effects of phosphorus on chemical forms of Cd in plants of four spinach (<i>Spinacia oleracea</i> L.) cultivars differing in Cd accumulation	Environmental Science and Pollution Research	Journal article (JA)
18	Yang, Zhongming(1); Yong, Qin(2); Cai, Zhaoquan(3)	Research on map-reduce distributed computing model based on.NET platform	Proceedings - International Conference on Machine Learning and Cybernetics	Conference article (CA)
19	Wang, Xingpu(1); Liao, Jinyun(2); Li, Hao(2); Wang, Hui(1); Wang, Rongfang(1)	Solid-state-reaction synthesis of cotton-like CoB alloy at room temperature as a catalyst for hydrogen generation	Journal of Colloid and Interface Science	Journal article (JA)

20	Lv, Liang(1); Huang, Han(1); Cai, Zhaoquan(2); Liang, Yihui(1)	Improving sample optimization with convergence speed controller for sampling-based image matting	Communications in Computer and Information Science	Conference article (CA)
21	Wu, Zhi-Pan(1)	Weakness of zhang-wang scheme without using one-way hash function	Lecture Notes in Electrical Engineering	Book chapter (CH)
22	Zeng, Zhi(1)	Computational nodes location using spatial points clustering in P2P network system	International Journal of Future Generation Communication and Networking	Journal article (JA)
23	Chen, Guopei(1); Yang, Ying(1)	New stability conditions for a class of linear time-varying systems	Automatica	Journal article (JA)
24	Wu, Zhi-Pan(1)	Comment on ‘the hermite-hadamard inequality for R-convex functions’	Lecture Notes in Electrical Engineering	Book chapter (CH)
25	Zhang, Hai-Tao(1); Chen, Zhiyong(2); Fan, Ming-Can(3)	Collaborative Control of Multivehicle Systems in Diverse Motion Patterns	IEEE Transactions on Control Systems Technology	Journal article (JA)
26	Jiang, Hui(1); Zhang, Zhenpei(1); Huang, Qiuyan(1); Xie, Pengyang(1)	Research of vehicle flow based on cellular automaton in different safety parameters	Safety Science	Journal article (JA)
27	Duan, Ruirui(1); Li, Junmin(1); Zhang, Yanni(1); Yang, Ying(2); Chen, Guopei(2)	Stability analysis and H^∞ control of discrete T-S fuzzy hyperbolic systems	International Journal of Applied Mathematics and Computer Science	Journal article (JA)

28	Fang, Jie(1); Liu, Chenglian(2); Wu, Jieling(3)	Weakness of an ELGamal-like cryptosystem for enciphering large messages	Lecture Notes in Electrical Engineering	Book chapter (CH)
29	Chen, Jiasheng(1); Bai, Yang(1); Chen, Ying(1)	An Evaluation of Spatial Distribution of Public Parking Facilities in Huizhou Downtown	IOP Conference Series: Earth and Environmental Science	Conference article (CA)
30	Ling, Jia-Liang(1); Cao, Jian-Zhong(1); Liao, Tian-Fa(1)	Study on self-adaptive packet scheduling algorithm of TD-LTE system's downward frequency domain	Lecture Notes in Electrical Engineering	Conference article (CA)
31	Luo, Xiaomu(1); Liu, Tong(2); Shen, Baihua(3); Chen, Qinqun(1); Gao, Liwen(1); Luo, Xiaoyan(1)	Human indoor localization based on ceiling mounted PIR sensor nodes	2016 13th IEEE Annual Consumer Communications and Networking Conference, CCNC 2016	Conference article (CA)
32	Yang, Zujin(1, 2); Yao, Xingdong(3); Xiao, Zuobing(4); Chen, Hongyan(5); Ji, Hongbing(1, 2)	Preparation and release behaviour of the inclusion complexes of phenylethanol with β -cyclodextrin	Flavour and Fragrance Journal	Journal article (JA)
33	Li, Hui(1); Hu, Xiaowei(2); Xu, Xuemiao(2); Yuan, Xuehan(2)	Pixel-wise semantic segmentation algorithm based on deconvolution network	Revista Tecnica de la Facultad de Ingenieria Universidad del Zulia	Journal article (JA)


34	Wu, Jieling(1); Liu, Chenglian(2); Gardner, Donald(1)	A Study of Anonymous Purchasing Based on Mobile Payment System	Procedia Computer Science	Conference article (CA)
35	Li, Liling(1); Liao, Jinyun(2); Wang, Haitao(2); Pollet, Bruno G. (3); Li, Hao(2)	Electroless Route to Prepare Cu Film Composed of Cu Nanosheets as a High Performance Catalyst for the Reduction of p-Nitrophenol	Bulletin of the Korean Chemical Society	Journal article (JA)
36	Liao, Jinyun(1); Li, Hao(1); Zhang, Xibin(1); Feng, Kejun(1); Yao, Yanling(1)	Fabrication of a Ti-supported NiCo ₂ O ₄ nanosheet array and its superior catalytic performance in the hydrolysis of ammonia borane for hydrogen generation	Catalysis Science and Technology	Journal article (JA)
37	Zhong, Guosheng(1); Ao, Liping(1); Fu, Yuhua(2)	Model experimental studies of vibration effect and damage evolution of tunnel's surrounding rock under cyclic blasting excavation	Baozha Yu Chongji/Explosion and Shock Waves	Journal article (JA)
38	Wang, Chunhua(1); Shi, Shuian(1); Chen, Hongyan(1)	Study of kinetics of degradation of cyclohexane carboxylic acid by acclimated activated sludge	Water Science and Technology	Journal article (JA)
39	Chen, Jiasheng(1); Bai, Yang(1); Chen, Ying(1)	An Evaluation of Spatial Distribution of Public Parking Facilities in Huizhou Downtown	IOP Conference Series: Earth and Environmental Science	Conference article (CA)


40	Liao, Tian-Fa(1); Cai, Zhao-Quan(1); Xue, Jia-Xiang(2); Zhang, Hong-Wei(2)	Simulation on the boost-buck current compensation device of PV grid connection and active power filter all-in-one machine	Lecture Notes in Electrical Engineering	Conference article (CA)
41	Li, Ya(1,2); Peng, Zhanglin(1); Liang, Depeng(4); Chang, Huiyou(3); Cai, Zhaoquan(5)	Facial age estimation by using stacked feature composition and selection	Visual Computer	Journal article (JA)
42	Liu, Tong(1); Liang, Zhuo-Qian(2); Liu, Jun(3); Luo, Xiao-Mu(4)	Multi-level radio tomographic imaging based three-dimensional static body posture sensing	Chinese Control Conference, CCC	Conference article (CA)
43	Wang, Chunhua(1); Shi, Shuian(1); Chen, Hongyan(1)	Study of kinetics of degradation of cyclohexane carboxylic acid by acclimated activated sludge	Water Science and Technology	Journal article (JA)
44	Qian, Jianfa(1); Zhang, Lina(1)	Two class of entanglement-assisted quantum codes from shortened hamming codes	2016 IEEE International Conference on Signal and Image Processing, ICSIP 2016	Conference article (CA)
45	Gao, Dali(1); Cai, Zhaoquan(2)	Face recognition based on Fourier-Bessel transformation	Chinese Control Conference, CCC	Conference article (CA)
46	Luo, Weizhong(1); Cai, Zhaoquan(1); Zeng, Zhi(1)	A simple randomized algorithm for complete target coverage problem in sensor wireless networks	Lecture Notes in Electrical Engineering	Book chapter (CH)

47	Chen, Guopei(1); Yang, Ying(1)	Comments on "finite-time stability of a class of nonlinear time-delay systems"	Automatica	Journal article (JA)
48	Jiang, Xiance(1); Liang, Jianchu(2); Cao, Jianzhong(2); Song, Jinxiang(2); Cai, Zebin(3)	Chirp-free ultra-short pulses in complex nonlinear optical fibers	Optics Communications	Journal article (JA)
49	Fan, Zhun(1); Li, Hui(2); Wei, Caimin(3); Li, Wenji(4); Huang, Han(5); Cai, Xinye(6); Cai, Zhaoquan(7)	An improved epsilon constraint handling method embedded in MOEA/D for constrained multi-objective optimization problems	2016 IEEE Symposium Series on Computational Intelligence, SSCI 2016	Conference article (CA)
50	Wu, Xiaotian(1); Liang, Zhuoqian(1,2); Chen, Bing(3); Liu, Tong(4)	On improving homomorphic encryption-based reversible data hiding	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Conference article (CA)
51	Feng, Ying(1); Tong, Yi-Ping(1); Li, Wen-Wei(1)	A study on synthesis of CaAl ₁₂ O ₁₉ xMn ⁴⁺ red phosphor with combustion method	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis	Journal article (JA)



惠州学院图书馆

 0752 2527291
0752 2527256

 地址：广东省惠州市演达大道 46 号惠州学院图书



Lib.hzu.edu.cn