

青岛科技大学 2017 年 3 月 SCIE 收录的论文

(2017 年 5 月 2 日数据)

目前, 我校有三个学科进入 ESI 国际排名世界前 1% 行列, 标志着我校在学科建设取得显著成效, 在国际上已具备了较高的学术影响力, 为学校进一步实施“双一流学科建设”奠定了坚实的基础。图书馆信息中心积极贯彻学校“第十次”党代会的精神, 树立大服务的理念, 通过对 WOS 大数据分析和科研关系算法, 对数据进行深度加工处理、深度挖掘, 从 3 月每月定期发布 SCIE 收录我校最新的文献, 以推动我校内涵建设特别科研竞争力的发展, 为学校科研管理、绩效评估和学科建设提供大数据参考和支撑。

2017 年 3 月 SCIE 共收录我校论文 47 篇(含第二作者单位及以下的), 其中中科院 JCR 分区(2015)一区的论文 13 篇, 二区论文 15 篇, 三区论文 9 篇, 四区论文 10 篇, 影响因子最高的是 7.476(2015), 是我校罗细亮教授发表在《BIOSSENSORS & BIOELECTRONICS》期刊上 2 篇论文, 从研究方向、发文作者、发文机构、来源出版物和基金资助方面分析如下:

1. 研究方向: 本期 47 篇论文研究方向涉及了多个自然学科, 其前三的为化学学科(23 篇), 高分子学科(10 篇)和工程学(9 论文), 说明我校优势学科不变, 见图 1。
2. 发文作者: 本期发文最多为我校化学院的王磊老师为 4 篇, 占 8.5%; 发文第二为我校的李志波、罗细亮和王英龙三位老师均为 3 篇, 均占 6.38%, 见图 2。
3. 发文机构: 本期从发文机构分析图看我校与中科院合作 7 篇论文, 与北京大学、山东大学、清华大学合作均为 2 篇论文, 见图 3。
4. 来源出版物: 本期论文发表的主要期刊为我校进入 ESI 三个学科方面的, 具体见图 4。
5. 基金资助: 本期论文国家自然科学基金资助 28 篇, 山东省自然科学基金资助 9 篇, 见图 5。

字段: 研究方向	记录数	占 47 的 %	柱状图
CHEMISTRY	23	48.936 %	
POLYMER SCIENCE	10	21.277 %	
ENGINEERING	9	19.149 %	
ELECTROCHEMISTRY	5	10.638 %	
MATERIALS SCIENCE	5	10.638 %	
SCIENCE TECHNOLOGY OTHER TOPICS	5	10.638 %	
ENERGY FUELS	4	8.511 %	
BIOTECHNOLOGY APPLIED MICROBIOLOGY	3	6.383 %	
PHYSICS	3	6.383 %	
THERMODYNAMICS	3	6.383 %	

图 1 :研究方向分析图

字段: 作者	记录数	占 47 的 %	柱状图
WANG L	4	8.511 %	■
LI ZB	3	6.383 %	■
LUO XL	3	6.383 %	■
WANG YL	3	6.383 %	■
ZHANG Q	2	4.255 %	■
ZHANG Y	2	4.255 %	■
ZHAO M	2	4.255 %	■
ZHAO Y	2	4.255 %	■
ZHAO YX	2	4.255 %	■
ZHU ZY	2	4.255 %	■

图 2: 发文作者分析图

字段: 机构扩展	记录数	占 47 的 %	柱状图
QINGDAO UNIVERSITY OF SCIENCE TECHNOLOGY	47	100.000 %	■
CHINESE ACADEMY OF SCIENCES	7	14.894 %	■
PEKING UNIVERSITY	2	4.255 %	■
SHANDONG UNIVERSITY	2	4.255 %	■
TSINGHUA UNIVERSITY	2	4.255 %	■
UNIVERSITY OF CHINESE ACADEMY OF SCIENCES	2	4.255 %	■

图 3: 发文机构分析图

字段: 来源出版物名称	记录数	占 47 的 %	柱状图
ACS APPLIED MATERIALS INTERFACES	2	4.255 %	■
ANALYTICA CHIMICA ACTA	2	4.255 %	■
ANALYTICAL CHEMISTRY	2	4.255 %	■
BIOSENSORS BIOELECTRONICS	2	4.255 %	■
ENERGY FUELS	2	4.255 %	■
INTERNATIONAL POLYMER PROCESSING	2	4.255 %	■
SOFT MATTER	2	4.255 %	■

图 4: 来源出版物分析图

字段: 基金资助机构	记录数	占 47 的 %	柱状图
NATIONAL NATURAL SCIENCE FOUNDATION OF CHINA	28	59.574 %	■
NATURAL SCIENCE FOUNDATION OF SHANDONG PROVINCE OF CHINA	5	10.638 %	■
NATURAL SCIENCE FOUNDATION OF SHANDONG PROVINCE	4	8.511 %	■
NATURAL SCIENCE FOUNDATION OF CHINA	3	6.383 %	■
SHANDONG PROVINCIAL NATURAL SCIENCE FOUNDATION CHINA	3	6.383 %	■
CHINA SCHOLARSHIP COUNCIL	2	4.255 %	■
NSFC	2	4.255 %	■
PROJECT OF SHANDONG PROVINCE HIGHER EDUCATIONAL SCIENCE AND TECHNOLOGY PROGRAM	2	4.255 %	■
SCIENCE FOUNDATION OF SHANDONG PROVINCE	2	4.255 %	■
STRATEGIC PRIORITY RESEARCH PROGRAM OF THE CHINESE ACADEMY OF SCIENCES	2	4.255 %	■

图 5: 基金资助分析图

青岛科技大学 2017 年 3 月 SCIE 收录的论文明细清单

青岛科技大学 2017 年 3 月 SCIE 收录的论文明细清单

第 1 条, 共 47 条

标题: A promising ultrafast pulse laser crystal with a disordered structure:

Yb³⁺:Sr₃Gd₂(BO₃)(4)

作者: Sun, SJ (Sun, Shijia); Wei, Q (Wei, Qi); Lou, F (Lou, Fei); Huang, YS (Huang, Yisheng); Yuan, FF (Yuan, Feifei); Zhang, LZ (Zhang, Lizhen); Lin, ZB (Lin, Zhubin)

来源出版物: CRYSTENGCOMM 卷: 19 期: 12 页: 1620-1626 DOI: 10.1039/c7ce00025a

出版年: MAR 28 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000397880500006

文献类型: Article

地址: [Sun, Shijia; Huang, Yisheng; Yuan, Feifei; Zhang, Lizhen; Lin, Zhubin] Chinese Acad Sci, Fujian Inst Res Struct Matter, Key Lab Optoelect Mat Chem & Phys, Fuzhou 350002, Peoples R China.

[Wei, Qi] Beijing Inst Technol, Sch Chem, MOE Key Lab Cluster Sci, Beijing 100081, Peoples R China.

[Lou, Fei] Qingdao Univ Sci & Technol, Sch Math & Phys, Qingdao 266061, Peoples R China.

通讯作者地址: Lin, ZB (通讯作者), Chinese Acad Sci, Fujian Inst Res Struct Matter, Key Lab Optoelect Mat Chem & Phys, Fuzhou 350002, Peoples R China.

Wei, Q (通讯作者), Beijing Inst Technol, Sch Chem, MOE Key Lab Cluster Sci, Beijing 100081, Peoples R China.

Lou, F (通讯作者), Qingdao Univ Sci & Technol, Sch Math & Phys, Qingdao 266061, Peoples R China.

电子邮件地址: weiqi2627@163.com; louphy@126.com; lzb@fjirsm.ac.cn

研究方向: Chemistry; Crystallography

ISSN: 1466-8033

影响因子 (2015) : 3.849

中科院 JCR 分区 (2015) : 物理 2 区 (大类); 化学 2 区 (大类)

第 2 条, 共 47 条

标题: Graphene/Intermetallic PtPb Nanoplates Composites for Boosting Electrochemical Detection of H₂O₂ Released from Cells

作者: Sun, YJ (Sun, Yingjun); Luo, MC (Luo, Mingchuan); Meng, XX (Meng, Xiangxi); Xiang, J (Xiang, Jing); Wang, L (Wang, Lei); Ren, QS (Ren, Qiushi); Guo, SJ (Guo, Shaojun)

来源出版物: ANALYTICAL CHEMISTRY 卷: 89 期: 6 页: 3761-3767 DOI:

10.1021/acs.analchem.7b00248 出版年: MAR 21 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000397478300070

PubMed ID: 28206749

文献类型: Article

地址: [Sun, Yingjun; Luo, Mingchuan; Guo, Shaojun] Peking Univ, Dept Mat Sci & Engn, Coll Engn, Beijing 100871, Peoples R China.

[Sun, Yingjun; Wang, Lei] Qingdao Univ Sci & Technol, Coll Chem & Mol Engn, Qingdao 266042, Peoples R China.

[Meng, Xiangxi; Xiang, Jing; Ren, Qiushi] Peking Univ, Dept Biomed Engn, Coll Engn, Beijing 100871, Peoples R China.

[Guo, Shaojun] Peking Univ, Coll Engn, BIC ESAT, Beijing 100871, Peoples R China.

通讯作者地址: Guo, SJ (通讯作者), Peking Univ, Dept Mat Sci & Engn, Coll Engn, Beijing 100871, Peoples R China.

Guo, SJ (通讯作者), Peking Univ, Coll Engn, BIC ESAT, Beijing 100871, Peoples R China.

电子邮件地址: guosj@pku.edu.cn

研究方向: Chemistry

ISSN: 0003-2700

eISSN: 1520-6882

影响因子 (2015): **5.886**

中科院 **JCR** 分区 (2015): 化学 **1** 区

第 3 条, 共 47 条

标题: A high-performance supercapacitor based on fullerene C-60 whisker and polyaniline emeraldine base composite

作者: Wang, HB (Wang, Haibin); Yan, XM (Yan, Xiaomei); Piao, GZ (Piao, Guangzhe)

来源出版物: ELECTROCHIMICA ACTA 卷: 231 页: 264-271 **DOI:**

10.1016/j.electacta.2017.02.057 出版年: MAR 20 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000398324500030

文献类型: Article

地址: [Wang, Haibin; Yan, Xiaomei; Piao, Guangzhe] QUST, Key Lab Rubber Plast, Minist Educ, Qingdao 266042, Peoples R China.

[Piao, Guangzhe] QUST, Shandong Prov Key Lab Rubber Plast, Qingdao 266042, Peoples R China.

[Wang, Haibin; Yan, Xiaomei; Piao, Guangzhe] QUST, Sch Polymer Sci & Engn, Qingdao 266042, Peoples R China.

通讯作者地址: Piao, GZ (通讯作者), QUST, Key Lab Rubber Plast, Minist Educ, Qingdao 266042, Peoples R China.

电子邮件地址: piao@qust.edu.cn

研究方向: Electrochemistry

ISSN: 0013-4686

eISSN: 1873-3859

影响因子 (2015) : 4.806

中科院 JCR 分区 (2015) : 工程技术 1 区

第 4 条, 共 47 条

标题: Reductive Homocoupling of Organohalides Using Nickel(II) Chloride and Samarium Metal

作者: Liu, YJ (Liu, Yongjun); Xiao, SH (Xiao, Shuhuan); Qi, Y (Qi, Yan); Du, F (Du, Feng)

来源出版物: CHEMISTRY-AN ASIAN JOURNAL 卷: 12 期: 6 页: 673-678 DOI:

10.1002/asia.201601712 出版年: MAR 16 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000398188600011

PubMed ID: 28124471

文献类型: Article

地址: [Liu, Yongjun; Xiao, Shuhuan; Qi, Yan; Du, Feng] Qingdao Univ Sci & Technol, Coll Chem & Mol Engrn, Minist Educ, Key Lab Sensor Anal Tumor Marker, State Key Lab Base Ecochem Engrn, Qingdao 266042, Peoples R China.

通讯作者地址: Liu, YJ (通讯作者), Qingdao Univ Sci & Technol, Coll Chem & Mol Engrn, Minist Educ, Key Lab Sensor Anal Tumor Marker, State Key Lab Base Ecochem Engrn, Qingdao 266042, Peoples R China.

电子邮件地址: yongjunliu@qust.edu.cn

研究方向: Chemistry

ISSN: 1861-4728

eISSN: 1861-471X

影响因子 (2015) : 4.592

中科院 JCR 分区 (2015) : 化学 2 区

第 5 条, 共 47 条

标题: Facile and Reliable in Situ Polymerization of Poly(Ethyl Cyanoacrylate)-Based Polymer Electrolytes toward Flexible Lithium Batteries

作者: Cui, YY (Cui, Yanyan); Chai, JC (Chai, Jingchao); Du, HP (Du, Huiping); Duan, YL (Duan, Yulong); Xie, GW (Xie, Guangwen); Liu, ZH (Liu, Zhihong); Cui, GL (Cui, Guanglei)

来源出版物: ACS APPLIED MATERIALS & INTERFACES 卷: 9 期: 10 页: 8737-8741

DOI: 10.1021/acsami.6b16218 出版年: MAR 15 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000396801200033

PubMed ID: 28231428

文献类型: Article

地址: [Cui, Yanyan; Xie, Guangwen] Qingdao Univ Sci & Technol, Key Lab Nanomat, No 53 Zhengzhou Rd, Qingdao 266042, Peoples R China.

[Cui, Yanyan; Chai, Jingchao; Du, Huiping; Duan, Yulong; Liu, Zhihong; Cui, Guanglei] Chinese Acad Sci, Qingdao Inst Bioenergy & Bioprocess Technol, Qingdao Ind Energy Storage Res Inst, Qingdao 266101, Peoples R China.

[Chai, Jingchao; Du, Huiping; Duan, Yulong; Liu, Zhihong; Cui, Guanglei] Univ Chinese Acad Sci, No 19A Yuquan Rd, Beijing 100049, Peoples R China.

通讯作者地址: Xie, GW (通讯作者), Qingdao Univ Sci & Technol, Key Lab Nanomat, No 53 Zhengzhou Rd, Qingdao 266042, Peoples R China.

Xie, GW; Liu, ZH; Cui, GL (通讯作者), Chinese Acad Sci, Qingdao Inst Bioenergy & Bioprocess Technol, Qingdao Ind Energy Storage Res Inst, Qingdao 266101, Peoples R China.

Liu, ZH; Cui, GL (通讯作者), Univ Chinese Acad Sci, No 19A Yuquan Rd, Beijing 100049, Peoples R China.

电子邮件地址: xiegw@qust.edu.cn; liuzh@qibebt.ac.cn; cuigl@qibebt.ac.cn

研究方向: Science & Technology - Other Topics; Materials Science

ISSN: 1944-8244

影响因子 (2015): 7.145

中科院 JCR 分区 (2015): 工程技术 1 区

第 6 条, 共 47 条

标题: The economic and social performance of integrated photovoltaic and agricultural greenhouses systems: Case study in China

作者: Li, CS (Li, Changsheng); Wang, HY (Wang, Haiyu); Miao, H (Miao, Hong); Ye, B (Ye, Bin)

来源出版物: APPLIED ENERGY 卷: 190 页: 204-212 DOI:

10.1016/j.apenergy.2016.12.121 出版年: MAR 15 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395959100018

文献类型: Article

地址: [Li, Changsheng; Wang, Haiyu] Qingdao Univ Sci & Technol, Sch Econ & Management, Qingdao 266061, Peoples R China.

[Li, Changsheng] Lawrence Berkeley Natl Lab, China Energy Grp, Energy Anal & Environm Impacts Div, Berkeley, CA 94720 USA.

[Miao, Hong] World Resource Inst, China Energy Off, Beijing 100027, Peoples R China.

[Ye, Bin] Tsinghua Univ, Grad Sch Shenzhen, Res Ctr Modern Logist, Shenzhen 518055,

Peoples R China.

通讯作者地址: Li, CS (通讯作者), Qingdao Univ Sci & Technol, Sch Econ & Management, Qingdao 266061, Peoples R China.

电子邮件地址: lichangsheng@qust.edu.cn

研究方向: Energy & Fuels; Engineering

ISSN: 0306-2619

eISSN: 1872-9118

影响因子 (2015) : 5.746

中科院 JCR 分区 (2015) : 工程技术 1 区

第 7 条, 共 47 条

标题: Ghrelin fibers from lateral hypothalamus project to nucleus tractus solitaries and are involved in gastric motility regulation in cisplatin-treated rats

作者: Gong, YL (Gong, Yanling); Liu, Y (Liu, Yang); Liu, F (Liu, Fei); Wang, SS (Wang, Shasha); Jin, H (Jin, Hong); Guo, FF (Guo, Feifei); Xu, L (Xu, Luo)

来源出版物: BRAIN RESEARCH 卷: 1659 页: 29-40 DOI: 10.1016/j.brainres.2017.01.004 出版年: MAR 15 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:0003956000000004

PubMed ID: 28093190

文献类型: Article

地址: [Gong, Yanling; Liu, Yang; Liu, Fei; Wang, Shasha; Jin, Hong] Qingdao Univ Sci & Technol, Coll Chem Engrn, Dept Pharm, Qingdao, Shandong, Peoples R China.

[Guo, Feifei; Xu, Luo] Med Coll Qingdao Univ, Dept Pathophysiol, Qingdao, Shandong, Peoples R China.

通讯作者地址: Gong, YL (通讯作者), Qingdao Univ Sci & Technol, Coll Chem Engrn, Dept Pharm, Qingdao, Shandong, Peoples R China.

Xu, L (通讯作者), Med Coll Qingdao Univ, Dept Pathophysiol, Qingdao, Shandong, Peoples R China.

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研究方向: Neurosciences & Neurology

ISSN: 0006-8993

eISSN: 1872-6240

影响因子 (2015) : 2.561

中科院 JCR 分区 (2015) : 医学 3 区

第 8 条, 共 47 条

标题: Synthesis and properties of amphiphilic thermo-sensitive block copolymers

作者: Yu, YQ (Yu, Yueqin); Sun, XJ (Sun, Xuejiao); Zhang, RL (Zhang, Ruling); Yuan, SC (Yuan, Shichao); Lu, QL (Lu, Qingliang); Wu, ZM (Wu, Zongmei)

来源出版物: JOURNAL OF POLYMER RESEARCH 卷: 24 期: 4 文献号: 55 DOI: 10.1007/s10965-017-1219-2 出版年: MAR 15 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000397707800001

文献类型: Article

地址: [Yu, Yueqin; Sun, Xuejiao; Zhang, Ruling; Yuan, Shichao; Lu, Qingliang; Wu, Zongmei] Qingdao Univ Sci & Technol, Coll Chem & Mol Engrn, Key Lab Ecochem Engrn, 53 Zhengzhou Rd, Qingdao 266042, Peoples R China.

通讯作者地址: Yu, YQ (通讯作者), Qingdao Univ Sci & Technol, Coll Chem & Mol Engrn, Key Lab Ecochem Engrn, 53 Zhengzhou Rd, Qingdao 266042, Peoples R China.

电子邮件地址: qustyu@163.com

研究方向: Polymer Science

ISSN: 1022-9760

eISSN: 1572-8935

影响因子 (2015): 1.969

中科院 JCR 分区 (2015): 化学 4 区

第 9 条, 共 47 条

标题: A novel dual-functional biosensor for fluorometric detection of inorganic pyrophosphate and pyrophosphatase activity based on globulin stabilized gold nanoclusters

作者: Xu, SH (Xu, Shenghao); Feng, XY (Feng, Xiuying); Gao, T (Gao, Teng); Wang, RZ (Wang, Ruizhi); Mao, YN (Mao, Yaning); Lin, JH (Lin, Jiehua); Yu, XJ (Yu, Xijuan); Luo, XL (Luo, Xiliang)

来源出版物: ANALYTICA CHIMICA ACTA 卷: 958 页: 22-29 DOI: 10.1016/j.aca.2016.12.026 出版年: MAR 15 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000393722900002

PubMed ID: 28110681

文献类型: Article

地址: [Xu, Shenghao; Feng, Xiuying; Gao, Teng; Wang, Ruizhi; Mao, Yaning; Lin, Jiehua; Yu, Xijuan; Luo, Xiliang] Qingdao Univ Sci & Technol, Coll Chem & Mol Engrn, Key Lab Sensor Anal Tumor Marker, Minist Educ, Qingdao 266042, Peoples R China.

[Wang, Ruizhi] Qingdao Univ Sci & Technol, Coll Polymer Sci & Engrn, Qingdao 266042, Peoples R China.

通讯作者地址: Luo, XL (通讯作者), Qingdao Univ Sci & Technol, Coll Chem & Mol Engrn,

Key Lab Sensor Anal Tumor Marker, Minist Educ, Qingdao 266042, Peoples R China.

电子邮件地址: xiliangluo@qust.edu.cn

作者识别号:

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Luo, Xiliang	B-4764-2008	0000-0001-6075-7089

研究方向: Chemistry

ISSN: 0003-2670

eISSN: 1873-4324

影响因子 (2015): 4.712

中科院 JCR 分区 (2015): 化学 2 区 (大类); 分析化学 1 区 (小类)

第 10 条, 共 47 条

标题: Toward DNA electrochemical sensing by free-standing ZnO nanosheets grown on 2D thin-layered MoS₂

作者: Yang, T (Yang, Tao); Chen, MJ (Chen, Meijing); Kong, QQ (Kong, Qianqian); Luo, XL (Luo, Xiliang); Jiao, K (Jiao, Kui)

来源出版物: BIOSENSORS & BIOELECTRONICS 卷: 89 特刊: SI 页: 538-544 DOI: 10.1016/j.bios.2016.03.025 子辑: 1 出版年: MAR 15 2017

Web of Science 核心合集中的 "被引频次": 2

被引频次合计: 2

入藏号: WOS:000391077000054

文献类型: Article

地址: [Yang, Tao; Chen, Meijing; Kong, Qianqian; Luo, Xiliang; Jiao, Kui] Qingdao Univ Sci & Technol, Key Lab Sensor Anal Tumor Marker, Educ Minist, Coll Chem & Mol Engn, Qingdao 266042, Peoples R China.

[Luo, Xiliang] Qingdao Univ Sci & Technol, Coll Chem & Mol Engn, Shandong Prov Key Lab Biochem Anal, Qingdao 266042, Peoples R China.

通讯作者地址: Yang, T; Luo, XL (通讯作者), Qingdao Univ Sci & Technol, Key Lab Sensor Anal Tumor Marker, Educ Minist, Coll Chem & Mol Engn, Qingdao 266042, Peoples R China.

电子邮件地址: taoyang@qust.edu.cn; xiliangluo@hotmail.com

作者识别号:

作者	ResearcherID 号	ORCID 号
Luo, Xiliang	B-4764-2008	0000-0001-6075-7089

研究方向: Biophysics; Biotechnology & Applied Microbiology; Chemistry; Electrochemistry; Science & Technology - Other Topics

ISSN: 0956-5663

eISSN: 1873-4235

影响因子 (2015) : 7.476

中科院 JCR 分区 (2015) : 工程技术 1 区

第 11 条, 共 47 条

标题: Preparation of Co₃O₄/crumpled graphene microsphere as peroxidase mimetic for colorimetric assay of ascorbic acid

作者: Fan, SS (Fan, Sisi); Zhao, MG (Zhao, Minggang); Ding, LJ (Ding, Longjiang); Li, H (Li, Hui); Chen, SG (Chen, Shougang)

来源出版物: BIOSENSORS & BIOELECTRONICS 卷: 89 页: 846-852 DOI: 10.1016/j.bios.2016.09.108 子辑: 2 出版年: MAR 15 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000390969400021

PubMed ID: 27816582

文献类型: Article

地址: [Fan, Sisi; Zhao, Minggang; Ding, Longjiang; Chen, Shougang] Ocean Univ China, Dept Mat Sci & Engrn, Qingdao 266100, Peoples R China.

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研究方向: Biophysics; Biotechnology & Applied Microbiology; Chemistry; Electrochemistry; Science & Technology - Other Topics

ISSN: 0956-5663

eISSN: 1873-4235

影响因子 (2015) : 7.476

中科院 JCR 分区 (2015) : 工程技术 1 区

第 12 条, 共 47 条

标题: Co-assembly of donor and acceptor towards organogels tuned by charge transfer interaction strength

作者: Wang, K (Wang, Kun); Guo, ZX (Guo, Zongxia); Zhang, L (Zhang, Li); Sun, K (Sun, Kai); Yu, P (Yu, Ping); Zhou, SH (Zhou, Shenghua); Wang, WP (Wang, Wenpin); Li, ZB (Li, Zhibo)

来源出版物: SOFT MATTER 卷: 13 期: 10 页: 1948-1955 DOI: 10.1039/c6sm02691e 出版年: MAR 14 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000396291300003

PubMed ID: 28177029

文献类型: Article

地址: [Wang, Kun; Guo, Zongxia; Yu, Ping; Zhou, Shenghua; Wang, Wenpin; Li, Zhibo] Qingdao Univ Sci & Technol, Sch Polymer Sci & Engn, Qingdao 266042, Peoples R China.

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研究方向: Chemistry; Materials Science; Physics; Polymer Science

ISSN: 1744-683X

eISSN: 1744-6848

影响因子 (2015) : 3.798

中科院 JCR 分区 (2015) : 工程技术 2 区

第 13 条, 共 47 条

标题: Surfactant-free microemulsions of 1-butyl-3-methylimidazolium hexafluorophosphate, propylamine nitrate, and water

作者: Xu, J (Xu, Jie); Deng, HH (Deng, Huanhuan); Fu, YL (Fu, Yunlei); Chen, YQ (Chen, Yuquan); Zhang, J (Zhang, Jing); Hou, WG (Hou, Wanguo)

来源出版物: SOFT MATTER 卷: 13 期: 10 页: 2067-2074 DOI: 10.1039/c7sm00155j 出版年: MAR 14 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000396291300014

PubMed ID: 28217785

文献类型: Article

地址: [Xu, Jie; Deng, Huanhuan; Fu, Yunlei; Chen, Yuquan] Qingdao Univ Sci & Technol, State Key Lab Base Ecochem Engn, Qingdao 266042, Peoples R China.

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研究方向: Chemistry; Materials Science; Physics; Polymer Science

ISSN: 1744-683X

eISSN: 1744-6848

影响因子 (2015) : 3.798

中科院 JCR 分区 (2015) : 工程技术 2 区

第 14 条, 共 47 条

标题: Guanidinium functionalized polypeptide nanogels as the phosphate binder

作者: Sun, YL (Sun, Yuling); Lyu, XX (Lyu, Xiangxue); Li, ZB (Li, Zhibo); Huang, YB (Huang, Yanbin)

来源出版物: POLYMER 卷: 112 页: 325-332 DOI: 10.1016/j.polymer.2017.02.033 出版年: MAR 10 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000396804000034

文献类型: Article

地址: [Sun, Yuling; Lyu, Xiangxue; Huang, Yanbin] Tsinghua Univ, Dept Chem Engr, Key Lab Adv Mat MOE, Beijing 100084, Peoples R China.

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研究方向: Polymer Science

ISSN: 0032-3861

eISSN: 1873-2291

影响因子 (2015) : 3.586

中科院 JCR 分区 (2015) : 化学 2 区

第 15 条, 共 47 条

标题: 1,2-Ethanedithiol Treatment for AgIn5S8/ZnS Quantum Dot Light Emitting Diodes with High Brightness

作者: Ji, CY (Ji, Changyin); Lu, M (Lu, Min); Wu, H (Wu, Hua); Zhang, XY (Zhang, Xiaoyu); Shen, XY (Shen, Xinyu); Wang, X (Wang, Xiao); Zhang, Y (Zhang, Yu); Wang, YD (Wang, Yiding); Yu, WW (Yu, William W.)

来源出版物: ACS APPLIED MATERIALS & INTERFACES 卷: 9 期: 9 页: 8187-8193 DOI: 10.1021/acsami.6b16238 出版年: MAR 8 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000396186000036

PubMed ID: 28191918

文献类型: Article

地址: [Ji, Changyin; Lu, Min; Wu, Hua; Zhang, Xiaoyu; Shen, Xinyu; Zhang, Yu; Wang, Yiding; Yu, William W.] Jilin Univ, State Key Lab Integrated Optoelect, Changchun 130012, Peoples R China.

[Ji, Changyin; Lu, Min; Wu, Hua; Zhang, Xiaoyu; Shen, Xinyu; Zhang, Yu; Wang, Yiding; Yu, William W.] Jilin Univ, Coll Elect Sci & Engr, Changchun 130012, Peoples R China.

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研究方向: Science & Technology - Other Topics; Materials Science

ISSN: 1944-8244

影响因子 (2015) : 7.145

中科院 JCR 分区 (2015) : 工程技术 1 区

第 16 条, 共 47 条

标题: Universal Dynamic DNA Assembly-Programmed Surface Hybridization Effect for Single-Step, Reusable, and Amplified Electrochemical Nucleic Acid Biosensing

作者: Liu, SF (Liu, Shufeng); Fang, L (Fang, Li); Wang, YQ (Wang, Yanqun); Wang, L (Wang, Li)

来源出版物: ANALYTICAL CHEMISTRY 卷: 89 期: 5 页: 3108-3115 DOI: 10.1021/acs.analchem.6b04871 出版年: MAR 7 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395964400061

PubMed ID: 28194961

文献类型: Article

地址: [Liu, Shufeng; Fang, Li; Wang, Yanqun; Wang, Li] Qingdao Univ Sci & Technol, Key Lab Sensor Anal Tumor Marker, Minist Educ, Coll Chem & Mol Engr, 53 Rd Zhengzhou, Qingdao 266042, Shandong, Peoples R China.

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研究方向: Chemistry

ISSN: 0003-2700

eISSN: 1520-6882

影响因子 (2015): 5.886

中科院 JCR 分区 (2015): 化学 1 区

第 17 条, 共 47 条

标题: Effects of ZnS modification on primary Si in hypereutectic Al-Si alloy

作者: Li, CD (Li, Cheng-dong); Sun, CH (Sun, Chuan-hao); Si, WQ (Si, Wen-qiang); Zhao, M (Zhao, Mei); Lu, MM (Lu, Man-man); Zhang, L (Zhang, Lei)

来源出版物: CHINA FOUNDRY 卷: 14 期: 2 页: 93-97 DOI: 10.1007/s41230-017-6033-2 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000399103900004

文献类型: Article

地址: [Li, Cheng-dong; Sun, Chuan-hao; Zhao, Mei; Lu, Man-man; Zhang, Lei] Qingdao Univ Sci & Technol, Coll Mat Sci & Engn, Qingdao 266042, Peoples R China.

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研究方向: Metallurgy & Metallurgical Engineering

ISSN: 1672-6421

影响因子 (2015): 0.354

中科院 JCR 分区 (2015): 工程技术 4 区

第 18 条, 共 47 条

标题: A Novel Parametric Modeling Method and Optimal Design for Savonius Wind Turbines

作者: Zhang, BS (Zhang, Baoshou); Song, BW (Song, Baowei); Mao, ZY (Mao, Zhaoyong); Tian, WL (Tian, Wenlong); Li, BY (Li, Boyang); Li, B (Li, Bo)

来源出版物: ENERGIES 卷: 10 期: 3 文献号: 301 DOI: 10.3390/en10030301 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000398736700041

文献类型: Article

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研究方向: Energy & Fuels

ISSN: 1996-1073

影响因子 (2015) : 2.077

中科院 JCR 分区 (2015) : 工程技术 3 区

第 19 条, 共 47 条

标题: Electrodeposited ZnO@three-dimensional Graphene Composite Modified Electrode
for Electrochemistry and Electrocatalysis of Myoglobin

作者: Wen, ZR (Wen, Zuorui); Zhao, WS (Zhao, Wenshu); Li, XY (Li, Xiaoyan); Niu, XL
(Niu, Xueliang); Wang, XL (Wang, Xiuli); Yan, LJ (Yan, Lijun); Zhang, X (Zhang, Xi); Li, GJ
(Li, Guangjiu); Sun, W (Sun, Wei)

来源出版物: INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE 卷: 12
期: 3 页: 2306-2314 DOI: 10.20964/2017.03.09 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000397256700052

文献类型: Article

地址: [Wen, Zuorui; Zhao, Wenshu; Li, Xiaoyan; Niu, Xueliang; Yan, Lijun; Zhang, Xi; Sun,
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研究方向: Electrochemistry

ISSN: 1452-3981

影响因子 (2015) : 1.692

中科院 JCR 分区 (2015) : 化学 4 区

第 20 条, 共 47 条

标题: Thin Cellulose Nanofiber from Corncob Cellulose and Its Performance in Transparent Nanopaper

作者: Kang, XY (Kang, Xingya); Sun, PP (Sun, Peipei); Kuga, S (Kuga, Shigenori); Wang, C (Wang, Chao); Zhao, Y (Zhao, Yang); Wu, M (Wu, Min); Huang, Y (Huang, Yong)

来源出版物: ACS SUSTAINABLE CHEMISTRY & ENGINEERING 卷: 5 期: 3 页: 2529-2534 DOI: 10.1021/acssuschemeng.6b02867 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395846900058

文献类型: Article

地址: [Kang, Xingya; Kuga, Shigenori; Wang, Chao; Zhao, Yang; Wu, Min; Huang, Yong] Chinese Acad Sci, Tech Inst Phys & Chem, 29 Zhongguancun East Rd, Beijing 100190, Peoples R China.

[Kang, Xingya] Univ Chinese Acad Sci, Beijing 100039, Peoples R China.

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通讯作者地址: Wu, M; Huang, Y (通讯作者), Chinese Acad Sci, Tech Inst Phys & Chem, 29 Zhongguancun East Rd, Beijing 100190, Peoples R China.

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研究方向: Chemistry; Science & Technology - Other Topics; Engineering

ISSN: 2168-0485

影响因子 (2015) : 5.267

中科院 JCR 分区 (2015) : 化学 2 区 (大类); 工程: 化工 1 区 (小类)

第 21 条, 共 47 条

标题: Methanol Production from Biogas with a Thermotolerant Methanotrophic Consortium Isolated from an Anaerobic Digestion System

作者: Su, ZL (Su, Zhongliang); Ge, XM (Ge, Xumeng); Zhang, WX (Zhang, Wenxian); Wang, LL (Wang, Lingling); Yu, ZT (Yu, Zhongtang); Li, YB (Li, Yebo)

来源出版物: ENERGY & FUELS 卷: 31 期: 3 页: 2970-2975 DOI: 10.1021/acs.energyfuels.6b03471 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000396970400091

文献类型: Article

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研究方向: Energy & Fuels; Engineering

ISSN: 0887-0624

eISSN: 1520-5029

影响因子 (2015) : 2.835

中科院 JCR 分区 (2015) : 工程技术 2 区

第 22 条, 共 47 条

标题: Tetraethylenepentamine-Modified Activated Semicoke for CO₂ Capture from Flue Gas

作者: Wang, X (Wang, Xia); Wang, DY (Wang, Dongying); Song, MJ (Song, Mingjun); Xin, CL (Xin, Chunling); Zeng, WL (Zeng, Wulan)

来源出版物: ENERGY & FUELS 卷: 31 期: 3 页: 3055-3061 DOI: 10.1021/acs.energyfuels.6b03177 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000396970400101

文献类型: Article

地址: [Wang, Xia; Song, Mingjun; Xin, Chunling; Zeng, Wulan] Weifang Univ, Dept Chem & Chem Engr, Weifang 261061, Shandong, Peoples R China.

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研究方向: Energy & Fuels; Engineering

ISSN: 0887-0624

eISSN: 1520-5029

影响因子 (2015) : 2.835

中科院 JCR 分区 (2015) : 工程技术 2 区

第 23 条, 共 47 条

标题: Heat Integration and Control of a Triple-Column Pressure-Swing Distillation Process

作者: Zhu, ZY (Zhu, Zhaoyou); Xu, DF (Xu, Dongfang); Jia, H (Jia, Hui); Zhao, YT (Zhao, Yongteng); Wang, YL (Wang, Yinglong)

来源出版物: INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 卷: 56 期: 8 页: 2150-2167 DOI: 10.1021/acs.iecr.6b04118 出版年: MAR 1 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395493600024

文献类型: Article

地址: [Zhu, Zhaoyou; Xu, Dongfang; Jia, Hui; Zhao, Yongteng; Wang, Yinglong] Qingdao Univ Sci & Technol, Coll Chem Engrn, Qingdao 266042, Peoples R China.

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研究方向: Engineering

ISSN: 0888-5885

影响因子 (2015) : 2.567

中科院 JCR 分区 (2015) : 工程技术 2 区

第 24 条, 共 47 条

标题: Preparation of modified hollow glass microspheres using Fe₂O₃ and its flame retardant properties in thermoplastic polyurethane

作者: Jiao, CM (Jiao, Chuanmei); Zhao, L (Zhao, Li); Chen, XL (Chen, Xilei)

来源出版物: JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY 卷: 127 期: 3 页: 2101-2112 DOI: 10.1007/s10973-016-5831-x 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395082300024

文献类型: Article

地址: [Jiao, Chuanmei; Zhao, Li; Chen, Xilei] Qingdao Univ Sci & Technol, Coll Environm & Safety Engn, Qingdao 266042, Shandong, Peoples R China.

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研究方向: Thermodynamics; Chemistry

ISSN: 1388-6150

eISSN: 1588-2926

影响因子 (2015): 1.781

中科院 JCR 分区 (2015): 化学 4 区 (大类); 热力学 3 区 (小类)

第 25 条, 共 47 条

标题: Reagentless and label-free voltammetric immunosensor for carcinoembryonic antigen based on polyaniline nanowires grown on porous conducting polymer composite

作者: Sun, XT (Sun, Xiaotian); Hui, N (Hui, Ni); Luo, XL (Luo, Xiliang)

来源出版物: MICROCHIMICA ACTA 卷: 184 期: 3 页: 889-896 DOI: 10.1007/s00604-016-2068-0 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395005700026

文献类型: Article

地址: [Sun, Xiaotian; Hui, Ni; Luo, Xiliang] Qingdao Univ Sci & Technol, Coll Chem & Mol Engn, Key Lab Sensor Anal Tumor Marker, Minist Educ, Qingdao 266042, Peoples R China.

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研究方向: Chemistry

ISSN: 0026-3672

eISSN: 1436-5073

影响因子 (2015): 4.831

中科院 JCR 分区 (2015): 化学 2 区

第 26 条, 共 47 条

标题: Synthesis of Di- and Triarylmethanes through Palladium-Catalyzed Reductive

Coupling of N-Tosylhydrazones and Aryl Bromides

作者: Xia, YM (Xia, Yamu); Hu, FD (Hu, Fangdong); Xia, Y (Xia, Ying); Liu, ZX (Liu, Zhenxing); Ye, F (Ye, Fei); Zhang, Y (Zhang, Yan); Wang, JB (Wang, Jianbo)

来源出版物: SYNTHESIS-STUTTGART 卷: 49 期: 5 页: 1073-1086 DOI: 10.1055/s-0036-1588893 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000398093000018

文献类型: Article

地址: [Xia, Yamu] Qingdao Univ Sci Technol, Coll Chem Engrn, Qingdao 266042, Peoples R China.

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研究方向: Chemistry

ISSN: 0039-7881

eISSN: 1437-210X

影响因子 (2015) : 2.652

中科院 JCR 分区 (2015) : 化学 3 区

第 27 条, 共 47 条

标题: On Weighted Unicyclic Graphs with Prescribed Degree Sequence and Weight Set with Maximal Spectral Radius

作者: Zhang, GJ (Zhang, Guang-Jun)

来源出版物: UTILITAS MATHEMATICA 卷: 102 页: 331-341 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000398243200024

文献类型: Article

地址: [Zhang, Guang-Jun] Qingdao Univ Sci & Technol, Sch Math & Phys, Qingdao 266061, Peoples R China.

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研究方向: Mathematics

ISSN: 0315-3681

影响因子 (2015) : 0.273

中科院 JCR 分区 (2015) : 数学 4 区

第 28 条, 共 47 条

标题: Anion-Templated Nanosized Silver Alkynyl Clusters: Cluster Engineering and Solution Behavior

作者: Zhang, SS (Zhang, Shan-Shan); Su, HF (Su, Hai-Feng); Wang, Z (Wang, Zhi); Wang, L (Wang, Lina); Zhao, QQ (Zhao, Quan-Qin); Tung, CH (Tung, Chen-Ho); Sun, D (Sun, Di); Zheng, LS (Zheng, Lan-Sun)

来源出版物: CHEMISTRY-A EUROPEAN JOURNAL 卷: 23 期: 14 页: 3432-3437 DOI: 10.1002/chem.201605440 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395775700025

PubMed ID: 28093859

文献类型: Article

地址: [Zhang, Shan-Shan; Wang, Zhi; Zhao, Quan-Qin; Tung, Chen-Ho; Sun, Di] Shandong Univ, Minist Educ, Sch Chem & Chem Engr, Key Lab Colloid & Interface Chem, Jinan 250100, Peoples R China.

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研究方向: Chemistry

ISSN: 0947-6539

eISSN: 1521-3765

影响因子 (2015) : 5.771

中科院 JCR 分区 (2015) : 化学 2 区

第 29 条, 共 47 条

标题: Synthesis of 5-bromo-2-substituted-4(3H)-quinazolinone

作者: Liu, YZ (Liu, Yizhou); Wang, XY (Wang, Xinying); Jiao, LR (Jiao, Linru); Xu, DD (Xu, Dongdong); Kang, CM (Kang, Congmin)

来源出版物: INDIAN JOURNAL OF CHEMISTRY SECTION B-ORGANIC CHEMISTRY INCLUDING MEDICINAL CHEMISTRY 卷: 56 期: 3 页: 356-358 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000397358700006

文献类型: Article

地址: [Liu, Yizhou; Wang, Xinying; Jiao, Linru; Xu, Dongdong; Kang, Congmin] Qingdao Univ Sci & Technol, Coll Chem Engn, Qingdao 266042, Peoples R China.

通讯作者地址: Kang, CM (通讯作者), Qingdao Univ Sci & Technol, Coll Chem Engn, Qingdao 266042, Peoples R China.

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研究方向: Chemistry

ISSN: 0376-4699

eISSN: 0019-5103

影响因子 (2015) : 0.471

中科院 JCR 分区 (2015) : 化学 4 区

第 30 条, 共 47 条

标题: Hypolipidemic and Antioxidant Effects of Malus toringoides (Rehd.) Hughes Leaves in High-Fat-Diet-Induced Hyperlipidemic Rats

作者: Huang, S (Huang, Shan); Liu, HF (Liu, Haifeng); Meng, N (Meng, Ning); Li, B (Li, Bin); Wang, JL (Wang, Jule)

来源出版物: JOURNAL OF MEDICINAL FOOD 卷: 20 期: 3 页: 258-264 DOI: 10.1089/jmf.2016.3778 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000397562100007

PubMed ID: 28296591

文献类型: Article

地址: [Huang, Shan; Liu, Haifeng; Meng, Ning; Li, Bin] Qingdao Univ Sci & Technol, Dept Pharm, Qingdao 266042, Peoples R China.

[Wang, Jule] Tibet Univ, Coll Med, Lhasa, Peoples R China.

通讯作者地址: Li, B (通讯作者), Qingdao Univ Sci & Technol, Dept Pharm, Qingdao 266042, Peoples R China.

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研究方向: Pharmacology & Pharmacy; Food Science & Technology; Nutrition & Dietetics

ISSN: 1096-620X

eISSN: 1557-7600

影响因子 (2015) : 1.844

中科院 JCR 分区 (2015) : 医学 4 区 (大类) ; 食品科技 3 区 (小类)

第 31 条, 共 47 条

标题: Enhanced methane hydrate formation with SDS-coated Fe₃O₄ nanoparticles as promoters

作者: Liu, GQ (Liu, Guo-Qiang); Wang, F (Wang, Fei); Luo, SJ (Luo, Sheng-Jun); Xu, DY (Xu, Dong-Yan); Guo, RB (Guo, Rong-Bo)

来源出版物: JOURNAL OF MOLECULAR LIQUIDS 卷: 230 页: 315-321 DOI: 10.1016/j.molliq.2016.12.050 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000397690900041

文献类型: Article

地址: [Liu, Guo-Qiang; Xu, Dong-Yan] Qingdao Univ Sci & Technol, Coll Chem Engrn, Qingdao 266042, Peoples R China.

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研究方向: Chemistry; Physics

ISSN: 0167-7322

eISSN: 1873-3166

影响因子 (2015) : 2.740

中科院 JCR 分区 (2015) : 化学 3 区

第 32 条, 共 47 条

标题: Controllability of separate heat pump distillation for separating isopropanol-chlorobenzene mixture

作者: Zhu, ZY (Zhu, Zhaoyou); Liu, XZ (Liu, Xingzhen); Cao, YJ (Cao, Yujuan); Liang, SS (Liang, Shisheng); Wang, YL (Wang, Yinglong)

来源出版物: KOREAN JOURNAL OF CHEMICAL ENGINEERING 卷: 34 期: 3 页:

866-875 DOI: 10.1007/s11814-016-0313-1 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 1

被引频次合计: 1

入藏号: WOS:000396057100031

文献类型: Article

地址: [Zhu, Zhaoyou; Liu, Xingzhen; Cao, Yujuan; Liang, Shisheng; Wang, Yinglong]
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通讯作者地址: Wang, YL (通讯作者), Qingdao Univ Sci & Technol, Coll Chem Engn,
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研究方向: Chemistry; Engineering

ISSN: 0256-1115

eISSN: 1975-7220

影响因子 (2015): 1.408

中科院 JCR 分区 (2015): 工程技术 4 区

第 33 条, 共 47 条

标题: Synthesis of Aluminum Complexes Bearing 8-Anilide-5,6,7-trihydroquinoline
Ligands: Highly Active Catalyst Precursors for Ring-Opening Polymerization of Cyclic
Esters

作者: Liu, SF (Liu, Shaofeng); Zhang, J (Zhang, Jie); Zuo, WW (Zuo, Weiwei); Zhang, WJ
(Zhang, Wenjuan); Sun, WH (Sun, Wen-Hua); Ye, HQ (Ye, Hongqi); Li, ZB (Li, Zhibo)

来源出版物: POLYMERS 卷: 9 期: 3 文献号: 83 DOI: 10.3390/polym9030083 出版年:
MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000397231100007

文献类型: Article

地址: [Liu, Shaofeng; Zuo, Weiwei] Donghua Univ, State Key Lab Modificat Chem Fibers
& Polymer Mat, Shanghai 201620, Peoples R China.

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研究方向: Polymer Science

ISSN: 2073-4360

影响因子 (2015) : 2.944

中科院 JCR 分区 (2015) : 工程技术 2 区

第 34 条, 共 47 条

标题: Experimental study of temperature distribution in rubber material during microwave heating and vulcanization process

作者: Chen, HL (Chen, Hai-Long); Li, T (Li, Tao); Liang, Y (Liang, Yun); Sun, B (Sun, Bin); Li, QL (Li, Qing-Ling)

来源出版物: HEAT AND MASS TRANSFER 卷: 53 期: 3 页: 1051-1060 DOI: 10.1007/s00231-016-1877-3 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395170800024

文献类型: Article

地址: [Chen, Hai-Long; Li, Tao; Liang, Yun; Sun, Bin; Li, Qing-Ling] Qingdao Univ Sci & Technol, Coll Electromech Engrn, Qingdao 266061, Peoples R China.

通讯作者地址: Chen, HL (通讯作者), Qingdao Univ Sci & Technol, Coll Electromech Engrn, Qingdao 266061, Peoples R China.

电子邮件地址: chlqust@163.com

研究方向: Thermodynamics; Mechanics

ISSN: 0947-7411

eISSN: 1432-1181

影响因子 (2015) : 1.044

中科院 JCR 分区 (2015) : 工程技术 4 区

第 35 条, 共 47 条

标题: Mullins Effect under Compression Mode and its Reversibility of Thermoplastic Vulcanizate Based on Ethylene-Vinyl Acetate Copolymer/ Styrene-Butadiene Rubber Blend

作者: Wang, CC (Wang, C. C.); Zhang, YF (Zhang, Y. -F.); Liu, QQ (Liu, Q. Q.); Wang, ZB (Wang, Z. B.)

来源出版物: INTERNATIONAL POLYMER PROCESSING 卷: 32 期: 1 页: 11-19 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395862700003

文献类型: Article

地址: [Wang, C. C.; Zhang, Y. -F.; Liu, Q. Q.; Wang, Z. B.] Qingdao Univ Sci & Technol, Coll Mat Sci & Engn, 53 Zhengzhou Rd, Qingdao 266042, Peoples R China.

通讯作者地址: Wang, ZB (通讯作者), Qingdao Univ Sci & Technol, Coll Mat Sci & Engn, 53 Zhengzhou Rd, Qingdao 266042, Peoples R China.

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研究方向: Engineering; Polymer Science

ISSN: 0930-777X

影响因子 (2015) : 0.523

中科院 JCR 分区 (2015) : 工程技术 4 区

第 36 条, 共 47 条

标题: Study on Crystal Form Transition and Non-Isothermal Crystallization of Glycidyl Methacrylate Grafted Isotactic Polybutene-1

作者: Zhao, YX (Zhao, Y. -X.); Xu, W (Xu, W.); Zhou, YF (Zhou, Y. -F.); Chen, JY (Chen, J. -Y.); Han, L (Han, L.); Li, D (Li, D.)

来源出版物: INTERNATIONAL POLYMER PROCESSING 卷: 32 期: 1 页: 26-33 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395862700005

文献类型: Article

地址: [Zhao, Y. -X.; Xu, W.; Zhou, Y. -F.; Chen, J. -Y.; Han, L.; Li, D.] Qingdao Univ Sci & Technol, Minist Educ, Shandong Prov Key Lab Rubber Plast, Key Lab Rubber Plast, Qingdao, Peoples R China.

通讯作者地址: Zhao, YX (通讯作者), Qingdao Univ Sci & Technol, Minist Educ, Shandong Prov Key Lab Rubber Plast, Key Lab Rubber Plast, Qingdao, Peoples R China.

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研究方向: Engineering; Polymer Science

ISSN: 0930-777X

影响因子 (2015) : 0.523

中科院 JCR 分区 (2015) : 工程技术 4 区

第 37 条, 共 47 条

标题: A highly Selective Fluorescent Chemosensor for Zn²⁺ Based on the Rhodamine Derivative Incorporating Coumarin Group

作者: Wang, KP (Wang, Kun-Peng); Jin, ZH (Jin, Zhi-Hui); Shang, HS (Shang, Hui-Shi); Lv, CD (Lv, Cheng-Dong); Zhang, Q (Zhang, Qi); Chen, S (Chen, Shaojin); Hu, ZQ (Hu, Zhi-Qiang)

来源出版物: JOURNAL OF FLUORESCENCE 卷: 27 期: 2 页: 629-633 DOI: 10.1007/s10895-016-1991-0 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395070900026

PubMed ID: 27900512

文献类型: Article

地址: [Wang, Kun-Peng; Jin, Zhi-Hui; Shang, Hui-Shi; Lv, Cheng-Dong; Zhang, Qi; Chen, Shaojin; Hu, Zhi-Qiang] Qingdao Univ Sci & Technol, Coll Chem & Mol Engn, Qingdao 266042, Peoples R China.

通讯作者地址: Wang, KP; Hu, ZQ (通讯作者), Qingdao Univ Sci & Technol, Coll Chem & Mol Engn, Qingdao 266042, Peoples R China.

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作者识别号:

作者	ResearcherID 号	ORCID 号
Zhang, Qi	R-5354-2016	
Wang, Kun-Peng	R-2727-2016	0000-0002-2847-5919

研究方向: Biochemistry & Molecular Biology; Chemistry

ISSN: 1053-0509

eISSN: 1573-4994

影响因子 (2015) : 1.601

中科院 JCR 分区 (2015) : 化学 4 区

第 38 条, 共 47 条

标题: The mechanism of grafting of maleic anhydride onto isotactic polybutene-1 assisted by comonomers

作者: Zhao, YX (Zhao, Yongxian); Han, L (Han, Lei); Li, D (Li, Dan); Xu, W (Xu, Wei)

来源出版物: COLLOID AND POLYMER SCIENCE 卷: 295 期: 3 页: 463-469 DOI:

10.1007/s00396-017-4018-8 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000394973700007

文献类型: Article

地址: [Zhao, Yongxian; Han, Lei; Li, Dan; Xu, Wei] Qingdao Univ Sci & Technol, Key Lab Rubber Plast, Minist Educ, Shandong Prov Key Lab Rubber Plast, Qingdao 266042, Peoples R China.

通讯作者地址: Zhao, YX (通讯作者), Qingdao Univ Sci & Technol, Key Lab Rubber Plast, Minist Educ, Shandong Prov Key Lab Rubber Plast, Qingdao 266042, Peoples R China.

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研究方向: Chemistry; Polymer Science

ISSN: 0303-402X

eISSN: 1435-1536

影响因子 (2015) : 1.890

中科院 JCR 分区 (2015) : 化学 3 区

第 39 条, 共 47 条

标题: Flammability and thermal degradation behavior of ethylene-vinyl acetate/layered double hydroxides/zinc borate composites

作者: Qian, Y (Qian, Yi); Zhou, SJ (Zhou, Shaojie); Chen, XL (Chen, Xilei)

来源出版物: POLYMERS FOR ADVANCED TECHNOLOGIES 卷: 28 期: 3 页: 353-361

DOI: 10.1002/pat.3895 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 1

被引频次合计: 1

入藏号: WOS:000394691200007

文献类型: Article

地址: [Qian, Yi] Qingdao Univ Sci & Technol, Coll Environm & Safety Engn, Qingdao 266042, Shandong, Peoples R China.

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通讯作者地址: Qian, Y (通讯作者), Qingdao Univ Sci & Technol, Coll Environm & Safety Engn, Qingdao 266042, Shandong, Peoples R China.

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研究方向: Polymer Science

ISSN: 1042-7147

eISSN: 1099-1581

影响因子 (2015) : 1.823

中科院 JCR 分区 (2015) : 工程技术 3 区

第 40 条, 共 47 条

标题: Preparation and photo-catalytic activities of Ag/FeOOH/SBA-15 composite

作者: Zhou, Y (Zhou, Yao); Liu, FS (Liu, Fusheng); Sun, ZY (Sun, Zhenya); Yu, ST (Yu, Shitao); Chu, YY (Chu, Yanyang)

来源出版物: JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY
卷: 336 **页:** 17-24 **DOI:** 10.1016/j.jphotochem.2016.12.017 **出版年:** MAR 1 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000394074500003

文献类型: Article

地址: [Zhou, Yao; Chu, Yanyang] Qingdao Univ Sci & Technol, Coll Environm & Safety Engn, Qingdao 266042, Peoples R China.

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研究方向: Chemistry

ISSN: 1010-6030

影响因子 (2015): 2.477

中科院 JCR 分区 (2015): 化学 3 区

第 41 条, 共 47 条

标题: Direct bioethanol production from wheat straw using xylose/glucose co-fermentation by co-culture of two recombinant yeasts

作者: Zhang, YY (Zhang, Yuanyuan); Wang, CY (Wang, Caiyun); Wang, LL (Wang, Lulu); Yang, RX (Yang, Ruoxin); Hou, PL (Hou, Peilei); Liu, JH (Liu, Junhong)

来源出版物: JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY **卷:** 44
期: 3 **页:** 453-464 **DOI:** 10.1007/s10295-016-1893-9 **出版年:** MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000395204400013

PubMed ID: 28101807

文献类型: Article

地址: [Zhang, Yuanyuan; Wang, Caiyun; Wang, Lulu; Yang, Ruoxin; Hou, Peilei; Liu, Junhong] Qingdao Univ Sci & Technol, Dept Pharmaceut, 53 Zhengzhou Rd, Qingdao 266042, Shandong, Peoples R China.

通讯作者地址: Liu, JH (通讯作者), Qingdao Univ Sci & Technol, Dept Pharmaceut, 53 Zhengzhou Rd, Qingdao 266042, Shandong, Peoples R China.

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研究方向: Biotechnology & Applied Microbiology

ISSN: 1367-5435

eISSN: 1476-5535

影响因子 (2015): 2.745

中科院 JCR 分区 (2015): 工程技术 2 区

第 42 条, 共 47 条

标题: Sensitive detection of DNA methyltransferase using the dendritic rolling circle amplification-induced fluorescence

作者: Song, WL (Song, Weiling); Luan, YW (Luan, Yawen); Guo, XY (Guo, Xiaoyan); He, P (He, Peng); Zhang, XR (Zhang, Xiaoru)

来源出版物: ANALYTICA CHIMICA ACTA 卷: 956 页: 57-62 DOI: 10.1016/j.aca.2016.12.020 出版年: MAR 1 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

入藏号: WOS:000393252000007

PubMed ID: 28093126

文献类型: Article

地址: [Song, Weiling; Luan, Yawen; Guo, Xiaoyan; He, Peng; Zhang, Xiaoru] Qingdao Univ Sci & Technol, Key Lab Sensor Anal Tumor Marker, Minist Educ, Coll Chem & Mol Engn, Qingdao 266042, Peoples R China.

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研究方向: Chemistry

ISSN: 0003-2670

eISSN: 1873-4324

影响因子 (2015): 4.712

中科院 JCR 分区 (2015): 化学 2 区 (大类); 分析化学 1 区 (小类)

第 43 条, 共 47 条

标题: Liquid-liquid equilibrium measurements and correlation for phase behaviors of alcohols plus heptane plus ILs ternary systems

作者: Xu, XC (Xu, Xicai); Wen, GL (Wen, Guilin); Ri, YS (Ri, Yongsang); Liu, W (Liu, Wei); Wang, YL (Wang, Yinglong)

来源出版物: JOURNAL OF CHEMICAL THERMODYNAMICS 卷: 106 页: 153-159 DOI:

10.1016/j.jct.2016.11.026 出版年: MAR 2017

Web of Science 核心合集中的 "被引频次": 0

被引频次合计: 0

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研究方向: Thermodynamics; Chemistry

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第 44 条, 共 47 条

标题: Highly controlled synthesis of multi-shelled NiO hollow microspheres for enhanced lithium storage properties

作者: Li, H (Li, Hao); Ma, HR (Ma, Haoran); Yang, M (Yang, Mei); Wang, S (Wang, Sao); Shao, H (Shao, Hui); Wang, L (Wang, Lei); Yu, RB (Yu, Ranbo); Wang, D (Wang, Dan)

来源出版物: MATERIALS RESEARCH BULLETIN 卷: 87 页: 224-229 DOI:

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文献类型: Article

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研究方向: Materials Science

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影响因子 (2015) : 2.435

中科院 JCR 分区 (2015) : 工程技术 2 区

第 45 条, 共 47 条

标题: Graphene oxide modified polyamide reverse osmosis membranes with enhanced chlorine resistance

作者: Shao, FF (Shao, Feifei); Dong, LF (Dong, Lifeng); Dong, HZ (Dong, Hongzhou); Zhang, Q (Zhang, Qian); Zhao, M (Zhao, Mei); Yu, LY (Yu, Liyan); Pang, BL (Pang, Beili); Chen, YJ (Chen, Yingjie)

来源出版物: JOURNAL OF MEMBRANE SCIENCE 卷: 525 页: 9-17 DOI:
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文献类型: Article

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研究方向: Engineering; Polymer Science

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影响因子 (2015) : 5.557

中科院 JCR 分区 (2015) : 工程技术 1 区

第 46 条, 共 47 条

标题: Quantum dots bilayers/Au@Ag-based electrochemiluminescence resonance energy transfer for detection of thrombin by autocatalytic multiple amplification strategy

作者: Jie, GF (Jie, Guifen); Lu, ZK (Lu, Zhengkun); Zhao, Y (Zhao, Yang); Wang, XC (Wang, Xiaochun)

来源出版物: SENSORS AND ACTUATORS B-CHEMICAL 卷: 240 页: 857-862 DOI: 10.1016/j.snb.2016.09.055 出版年: MAR 2017

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研究方向: Chemistry; Electrochemistry; Instruments & Instrumentation

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中科院 JCR 分区 (2015) : 工程技术 1 区

第 47 条, 共 47 条

标题: Tuning light-emitting properties of N-phenylcarbazole-capped anthrylviny derivatives by symmetric and isomeric effects

作者: Hu, QL (Hu, Qingli); Wang, JF (Wang, Jianfeng); Yin, L (Yin, Ling); Chen, MS (Chen, Mingshuai); Xue, SF (Xue, Shanfeng); Yang, WJ (Yang, Wenjun)

来源出版物: JOURNAL OF LUMINESCENCE 卷: 183 页: 410-417 DOI: 10.1016/j.jlumin.2016.11.077 出版年: MAR 2017

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