

EI收录证明检索指引



LIBRARY OF SCNU

案例：检索我校詹求强老师2012-2015年发表的论文被EI收录情况。



操作流程：

- 选择Engineering Village(EV) Compendex数据库
- 输入检索条件（作者、机构、年度、篇名）
- 核对、选择文献
- 查找Accession number号



第一步，选择Engineering Village(EV) Compendex数据库。

华南师范大学图书馆

lib.scnu.edu.cn

百度 <Ctrl+K>

网址导航 百度 火狐官方网站 最常访问 火狐官方网站 新手上路 建议网站 百度一下 hao123_上网从这里... 百度一下,你就知道 常用网址 历史解密 JD 京东商城 移动版书签

华南师范大学图书馆

学校主页 | 读者留言 | 馆长信箱 | 回顾旧版 | IC空间预约

说明：登录我的图书馆，可查询读者书刊借阅记录等信息。

登录我的图书馆 新生开通借阅权限 New!

图书馆公告 MORE 电子资源动态 MORE 电子资源培训 MORE

真人书会|周国富——坚持就是最长的套路 New! (5.2)
第二届“中科杯”智赢未来·我爱阅 ... New! (5.2)
当代中国与世界发展高端智库平台 New! (5.2)
E线图情培训通知 New! (5.2)
遨游书海，沉醉书香——华南师范大学第十届校园 ... New! (4.28)
遨游书海，沉醉书香——华南师范大学2017年 ... New! (4.28)
DII-德温特专利情报数据库试用 New! (4.28)
图书馆关于暂停部分服务的通知 New! (4.27)
图书馆2017年“五一”劳动节假期开放通知 (4.26)
关于石牌校区图书馆六楼至善堂整改临时关闭的通 ... (4.26)
信息素养教育沙龙第四期：别让PPT拖了您毕业 ... (4.26)
信息素养教育沙龙第三期：查收索引，您不得不关 ... (4.26)

馆藏目录 电子资源 读秀检索 E读学术搜索 New! 外文期刊网 New! 图书借阅排行

题名 查找本馆资源 检索 馆藏目录高级检索

前方一致 完全匹配 任意匹配

电子资源 读者服务 入馆指南

校外用户访问资源入口 UP
所有数据库列表 UP

中国知网(CNKI) 2 3 4 Help
维普 Help, 万方 Help
本校研究生学位论文数据库 Help
Elsevier Help
Springer Help
JSTOR Help, WOS Help
本馆特色资源 UP

学位论文提交系统 UP
IC空间预约 New!
文献传递
图书捐赠
书刊荐购
新书通报
特色服务
读者培训 主题讲座 New!
常见问题解答
论文收录与引用
本校最新SCI收录成果 New!
ESI期刊列表和数据 New!
华师大掌上图书馆

本馆概况
机构设置
规章制度
馆藏分布
开放时间
服务项目

QR Code

CALIS联合公共目录查询 全国期刊联合目录 CASHL外文书刊联合目录 广州高校联盟

版权所有 华南师范大学图书馆(中国 广州 510631) 办公室电话：85211400 传真：85210051

学马列明国学 | 网络导航 | 内部交流

- 皮书数据库 其它入口: 2 Help
- 物化化学品数据库 Help
- NoteFirst文献管理软件4.1版 Help
- 中国体育资讯网(用户名 hnsfdx 密码 hnsfdx123) Help
- 本校早期论文及出版物 Help
- CALIS学位论文中心服务系统 Help
- 中华经典古籍库(用户名: 华南师大, 密码: hnsd) 其它入口: 2 Help
- 我校优秀共产党员秦兆年同志资料库 Help
- 雅乐校园经典影院(试用截止2017年12月31日) Help
- 万方商务信息子系统 Help
- 雅乐国际教育视频库(试用截止2017年12月31日) Help
- 中科VIPExam数据库 点击直接登录资源网站主站点的“工程”项目 “广州大学城高校图书...” Help
- 中国基本古籍库 Help
- 华艺台湾学术文献数据库 Help
- “51CTO学院” IT技能学习在线数据库 (试用截止2017年12月31日) Help
- E线图情 Help
- 博看期刊数据库 (广东省高等教育“创新强校工程”项目“广州大学城高校图书馆共享电子...” Help
- 森途学院-职业能力与创业学习资源总库(试用截止2016年11月30日) Help
- 智课教育英语学练改管在线服务平台(试用截止2017年12月31日) Help
- 本科优秀学位论文文摘库 Help
- 书香广州大学城 (广东省高等教育“创新强校工程”项目“广州大学城高校图书馆共享电子...” Help
- 百链云图书馆 Help
- 中国知识产权文献与信息资料 Help
- “软件通”数据库 (试用期至2017年12月31日) Help
- 瀚堂近代报刊全文数据库 Help
- Spis学术资源在线(试用截止2017年12月30日) Help
- 中国工具书网络出版总库CRFD(CNKI) Help
- CUP (剑桥大学出版社剑桥全文期刊) (2014年停订) Help
- PNAS (美国科学院院报) 全文数据库 Help
- SIAM (美国工业与应用数学学会 全文电子期刊) 其它入口: 2 Help
- AIP (与NSTL联合购买) 美国物理联合会数据库 Help
- 万方数据外文数据库(试用) Help
- 美国科研出版社电子期刊 (免费试用至--) Help
- ProQuest:Summon一站式检索服务(因资源调整,2017年学校暂停此库... Help
- SSCI (社会科学引文索引) Help
- MyET英语多媒体资源库 Help
- Science Online《科学在线》 Help
- Nature《自然》及其系列电子期刊 Help
- ESI(基本科学指标) Help
- CUP (剑桥大学出版社剑桥全文在线期刊) Help
- Taylor & Francis 期刊数据库(Taylor & Francis... Help
- 国道: DDS (学位论文集成发现系统) Help
- NSTL(10种高能物理期刊免费使用) Help
- OUP(牛津大学出版社) Help
- InCites: Benchmarking Help
- IOP (Institute of Physics) 增刊包 Help
- NSTL 外文回溯期刊全文数据库平台 Help
- OSA (美国光学学会) Help
- Wiley电子书合集 Help
- 中科院情报中心JCR期刊分区数据在线平台 (2015年分区数据) (账号scnu66... Help
- HeinOnline 法学全文期刊数据库 Help
- 牛津学术专著电子书 Help
- SAGE期刊回溯数据库 Help
- Bridgeman艺术图书馆 Help
- SPORTDiscuss Help
- SAGE期刊数据库 Help
- Engineering Village(EV) Compendex Help



Quick Search

Expert Search

Thesaurus Search

Search History (0)

DATABASE

SEARCH FOR

AND

AND

ADVANCED OPTIONS

☒ Compendex

in Author

in Author affiliation

in All fields

Turn Off AutoSuggest | Add search field | Search

Databases | Search Tips

Browse Indexes

Author

Author affiliation

Controlled term

Source title

Publisher

Latest Resources

More Sources

Interactive Equations and Tools

Powered by Knovel

第二步，输入检索条件。

Browser address bar: <https://www.engineeringvillage.com/search/quick.url?CID=quickSearch&database=1&usageO>

Engineering Village™
The first choice for serious engineering research.

Search | Selected records | Settings | Tags & Groups

Quick Search | Expert Search | Thesaurus Search | Search History (2)

DATABASE ☒ Compendex

SEARCH FOR zhan qiu-qiang or zhan qiuqiang in Author **AND** south china normal university in Author affiliation **AND** in All fields

Turn Off AutoSuggest | Add search field | Search

ADVANCED OPTIONS

LIMIT TO All document types All treatment types All Languages **2012 TO 2015** 1 Updates

SORT BY Relevance Date (Newest) Autostemming off

Search Reset

Browse Indexes

- Author
- Author affiliation
- Controlled term
- Source title
- Publisher

Latest Resources

More Sources

Interactive Equations and Tools
Powered by Knovel

限定作者、作者单位及出版年

Ei
About Ei
History of Ei

Engineering Village
About Engineering Village
Accessibility Statement
Content Available
Who uses EV?
Privacy matters

Customer Service
Contact and support
Subscribe to newsletter
Blog
Twitter

ELSEVIER

Terms and Conditions Privacy Policy
Copyright © 2017 Elsevier B.V. All rights reserved.
Cookies are set by this site. To decline them or learn more, visit our Cookies page.

RELX Group™

第三步，核对、选择需要开具证明的文献。

https://www.engineeringvillage.com/search/quick.url?searchid=e99b432aM3e93M4e01MI

Engineering Village™
The first choice for serious engineering research.

Search | Selected records | Settings | Tags & Groups

Quick Search | Expert Search | Thesaurus Search | Search History (3)

DATABASE ☒ Compendex

SEARCH FOR zhan qiu-qiang or zhan qiuqiang in Author

AND south china normal university in Author affiliation

Turn Off AutoSuggest | Add search field | Search

13 articles found in Compendex for 2012-2015: (((zhan qiu-qiang or zhan qiuqiang) WN AU) AND ((south china normal university) WN AF))

New Search | Edit | Save Search | Create Alert | RSS feed | Search history

Numeric Filter

Display: 25 results per page

Go to page: 1 of 1 Go

Refine results

Limit to | Exclude

Add a term

Author

- ☐ Zhan, Qiuqiang (13)
- ☐ He, Sailing (8)
- ☐ Liu, Jing (5)
- ☐ Zhao, Yuxiang (5)
- ☐ Qian, Jun (3)

View more

Author affiliation

- ☐ Department Of Electromagnetic Engineering, Royal Institute Of Technology (5)
- ☐ Scnu-Zju Joint Research Center Of Photonics, South China Academy Of Advanced Op... (3)
- ☐ Centre For Optical And Electromagnetic Research, South China Academy Of Advance... (2)
- ☐ Centre For Optical And Electromagnetic Research (2)

Select: 13 | Remove all Selected Records

Email | Print | Download

Sort by: Relevance

- ☒ Sub-5-nm lanthanide-doped ZnO@NaYF₄nanodots as efficient upconverting probes for rapid scanning microscopy and aptamer-mediated bioimaging
Liu, Jing (SCNU-ZJU Joint Research Center of Photonics, South China Academy of Advanced Optoelectronics, South China Normal University (SCNU), Guangzhou, China); Li, Nana; Wu, Ruitao; Zhao, Yuxiang; Zhan, Qiuqiang; He, Sailing Source: *Optical Materials Express*, v 5, n 8, p 1759-1771, 2015
Database: Compendex
Detailed | Show preview | Cited by in Scopus (4) | Full Text
- ☒ Deep, high contrast microscopic cell imaging using three-photon luminescence of β -(NaYF₄:Er³⁺/NaYF₄) nanoprobe excited by 480-nm CW laser of only 1.5-mW
Liu, Jing (SCNU-ZJU Joint Research Center of Photonics, South China Academy of Advanced Optoelectronics, South China Normal University (SCNU), Guangzhou, China); Wu, Ruitao; Li, Nana; Zhang, Xin; Zhan, Qiuqiang; He, Sailing Source: *Biomedical Optics Express*, v 5, n 8, p 1857-1866, 2015
Database: Compendex
Detailed | Show preview | Cited by in Scopus (11) | Full Text
- ☒ Optical investigation of Nd³⁺-sensitized upconversion nanoparticles for damage-free in vivo deep imaging and in vitro microscopy
Zhao, Yuxiang (Centre for Optical and Electromagnetic Research, South China Academy of Advanced Optoelectronics, South China Normal University (SCNU), Guangzhou, China); Zhan, Qiuqiang Source: *Progress in Electromagnetics Research Symposium*, p 2450-2454, 2014
Database: Compendex
Detailed | Show preview
- ☒ Optically investigating Nd³⁺-Yb³⁺ cascade sensitized upconversion nanoparticles for high resolution, rapid scanning, deep and damage-free bio-imaging
Zhao, Yuxiang (SCNU-ZJU Joint Research Center of Photonics, South China Academy of Advanced Optoelectronics, South China Normal University (SCNU), Guangzhou, China); Zhan, Qiuqiang Source: *Optical Materials Express*, v 5, n 8, p 1759-1771, 2015
Database: Compendex
Detailed | Show preview

第四步，点击Download，选择输出样式，保存检索记录。

https://www.engineeringvillage.com/selected/citation.url?CID=citationSelectedSet&EISESSI

Engineering Village™
The first choice for serious engineering research.

Search | Selected records | Settings | Tags & Groups

Support | Ask an expert

Selected records

There are 13 selected records.

Back to search results | New search

Display: 25 results per page

Go to page: 1 of 1 **Go**

Remove All

Page format: ☒ Citation ☐ Abstract ☐ Detailed record

☒ Email ☒ Print ☒ **Download**

Sort by: Date (Newest)

1. **Improving performance of organic solar cells with PEG-**
Tong, Peiqian (Key Laboratory of Advanced Transducers and Intelligent
030024, China); Cui, Yanxia; Hao, Yuying; Zhan, Qiuqiang; Sun, Qunjun;
Source: Asia Communications and Photonics Conference, ACPC 2015
Database: Compindex

2. **Optical depletion mechanism of upconverting luminescence**
Wu, Ruitao (Centre for Optical and Electromagnetic Research (COER),
Qiuqiang; Liu, Haichun; Wen, Xuanyuan; Wang, Baoju; He, Sailing
Source: Optics Express, v 23, n 25, p 32401-32412, December 14, 2015
Database: Compindex

3. **Deep, high contrast microscopic cell imaging using three**
1.5-mW
Liu, Jing (SCNU-ZJU Joint Research Center of Photonics, South China
Zhang, Xin; Zhan, Qiuqiang; He, Sailing
Source: Biomedical Optics Express, v 6, n 5, p 1857-1866, 2015
Database: Compindex

4. **Sub-5-nm lanthanide-doped ZrO₂@NaYF₄nanodots as efficient**
Liu, Jing (SCNU-ZJU Joint Research Center of Photonics, South China
Zhao, Yuxiang; Zhan, Qiuqiang; He, Sailing
Source: Optical Materials Express, v 5, n 8, p 1759-1771, 2015
Database: Compindex

5. **Efficiency enhancement in organic solar cells by incorporating silica-coated gold nanorods at the buffer/active interface**
Cui, Yanxia (Key Laboratory of Advanced Transducers and Intelligent Control System, Ministry of Education, Taiyuan University of Technology, Taiyuan, China); Zhao, Haoyang; Yang, Fan; Tong,

Choose your download settings for this session

Location:	Format:	Output:
<input checked="" type="radio"/> My PC	<input type="radio"/> EndNote (RIS, Ref. Manager)	<input type="radio"/> Current page view
<input type="radio"/> Mendeley	<input type="radio"/> BibTeX	<input type="radio"/> Citation
<input type="radio"/> RefWorks	<input type="radio"/> Text (ASCII)	<input type="radio"/> Abstract
<input type="radio"/> Google Drive	<input type="radio"/> CSV	<input checked="" type="radio"/> Detailed record
<input type="radio"/> Dropbox	<input type="radio"/> Excel®	
<input type="radio"/> Your Folder(s)	<input type="radio"/> PDF <input type="checkbox"/> add search summary	
	<input checked="" type="radio"/> RTF (Word®)	

☐ Remove all Selected Records after Save (My PC only)

Login or Register to save to My Preferences

File name prefix: Engineering_Village
_detailed_Date/Time.rtf

What output

Save Cancel

Improving performance of organic solar cells with PEG-coated gold nanorods doped in the active layer

Accession number: 20162302478417

Authors: Tong, Weiqian (1, 2); Cui, Yanxia (1, 2); Hao, Yuying (1); Zhan, Qiuqiang (3); Sun, Qinqun (1); Zhu, Furong (1, 2)

Author affiliation: (1) Key Laboratory of Advanced Transducers and Intelligent Control System (Ministry of Education), College of Physics and Microelectronics, Taiyuan University of Technology, Taiyuan; 030024, China; (2) Hong Kong Baptist University, 224 Waterloo Road, Kowloon Tong, Hong Kong; (3) Centre for Optical and Electromagnetic Research, South China Academy of Advanced Optoelectronics, South China Normal University, Guangzhou; 510006, China

Corresponding author: Cui, Yanxia(yanxiacui@gmail.com)

Source title: Asia Communications and Photonics Conference, ACPC 2015

Abbreviated source title: Asia Commun. Photon. Conf., ACPC

Monograph title: Asia Communications and Photonics Conference, ACPC 2015

Issue date: December 11, 2015

Publication year: 2015

Language: English

ISBN-13: 9781943580064

Document type: Conference article (CA)

Conference name: Asia Communications and Photonics Conference, ACPC 2015

Conference date: November 19, 2015 - November 23, 2015

Conference location: Hongkong

Conference code: 120618

Sponsor: Huawei; IEEE Photonics Society; Luster LightTech Inc.; OSA; SPIE

Publisher: Optical Society of America (OSA)

Abstract: It is demonstrated that the performance of organic solar cells can be improved by doping PEG-coated Gold Nanorods in the active layer with 10.6% increase in the power conversion efficiency. © 2015 OSA

Number of references: 7

Main heading: Organic solar cells

Controlled terms: Gold - Gold coatings - Nanorods - Photonics - Plasmons - Solar cells

Uncontrolled terms: Active Layer - Gold nanorod - Improving performance - Power conversion efficiencies

Classification code: 547.1 Precious Metals

Precious Metals

- 702.3 Solar Cells

Solar Cells

- 741.1 Light/Optics

Light/Optics

- 761 Nanotechnology

Nanotechnology

- 813.2 Coating Materials

Coating Materials

- 931.3 Atomic and Molecular Physics

Atomic and Molecular Physics

- 933 Solid State Physics

Solid State Physics

Compendex references: YES

Database: Compendex

Compilation and indexing terms, Copyright 2017 Elsevier Inc.

Data Provider: Engineering Village

此号码即
为EI收录论
文检索号

