

EI收录检索及网页打印材料示例：

①按作者名进行检索，作者名标准格式是姓名的拼音加一个逗号加一个空格再加名的拼音，名两个字中间有一条横杠，如：陈小明的标准格式是chen, xiao-ming。还有其他的变形，如chen, xiaoming、chen xiaoming等。如检索出来结果太多可加上年份、机构等缩小范围。

②示例：陈小明教授2017年所发表的论文被EI收录的情况。

登录方式：图书馆主页→数据库

智慧搜索 馆藏查询 期刊导航 我的图书馆

学号/工号号 学号/工号号 密码 密码 登录

[忘记密码?](#) [新生激活借书证](#) [非新生补充邮箱地址](#)



展出时间：2018年10月

展出地点：中山大学图书馆东门大厅

Nature期刊封面故事展



公告消息	资源动态	讲座/活动
南校园图书馆西门暂停使用的通知		10-08
赠书光荣榜		09-26
我校用户IP(120.236.174.161)访问IEL...		09-26
2018年国庆节图书馆开放安排		09-20
		more

资源	服务
电子资源	
数据库	常用数据库 试用数据库
电子期刊	电子图书 学位论文
纸质资源	
图书	报纸 古籍与民国文献
特色馆藏	



中山大学图书馆

SUN YAT-SEN UNIVERSITY LIBRARY

概况

服务

资源

分馆

咨询台

首页 > 资源 > 数据库与电子资源 > 常用数据库

版权公告

数据库与电子资源

> 常用数据库

> 免费数据库

> 试用数据库

图书

期刊

报纸

学位论文

A&HCI

CSCD (WOS版)

Elsevier Science全文学术期刊

JCR

ProQuest学位论文全文库

CNKI中国知网——中国学术期刊网络出版总库

超星数字图书馆

常用数据库

点击EI

CPCI-S

CSSCI中文社会科学引文索引

EndNote文献管理软件

JCR (中科院版)

SCI

CNKI中国引文数据库

读秀学术搜索

CPCI-SSH

EI(Engineering Village 2)

ESI

NoteExpress文献管理软件

SSCI

爱如生中国基本古籍库

中国人民大学复印报刊资料

EI的起始界面

Quick search

Search in:

All fields ▾

for



[Turn off AutoSuggest](#) | [+ Add search field](#) | [Reset form](#)

Databases [^]

Date ▾

Document type ▾

Language ▾

Treatment ▾

Discipline ▾

Sort by ▾

Autostemming ▾

Browse indexes ▾

Compendex



Ei

Engineering Village

Customer Service

[About Ei](#)

[About Engineering Village](#)

[Contact and support](#)

[History of Ei](#)

[Accessibility Statement](#)

[Subscribe to newsletter](#)

[Content Available](#)

[Blog](#)

[Who uses EV?](#)

[Twitter](#)

[Privacy matters](#)

选择作者检索

选择作者机构检索

输入名字的标准格式和几种变化形式

Quick search

Search in:

Author



for

chen xiaoming or xiaoming chen or chen xiao-ming or xiao-ming chen or chen xiao ming or xiao ming chen

AND



Author affiliation



for

sun yat-sen univ or 510275



Turn off AutoSuggest | + Add search field | Result form

Databases



Date



Document type



Language



Treatment



Discipline



Sort by



Autostemming



Browse indexes



Published

2017



to

2017



Updates

1



选择年份

增加检索
字段框

Ei

Engineering Village

Customer Service

About Ei

About Engineering Village

Contact and support

History of Ei

Accessibility Statement

Subscribe to newsletter

Content Available

Blog

Who uses EV?

Twitter

Privacy matters

第2步：点击“Selected Records”

7 records for 2017-2017 (((chen xiaoming or xiaoming chen or chen xiao-ming or xiao-ming chen or chen xiao ming or xiao ming chen) WN AU) AND ((sun yat-sen univ or 510275) WN AF)

1 of

Create alert Save search RSS feed Display: 25 results per page

Sort on: Relevance

Numeric filter



Refine results

Limit to Exclude

Add a term

Author

- Chen, Xiao Ming (7)
- Zhang, Jie Peng (4)
- Chen, Yan Cong (3)
- Chibotaru, Liviu F. (3)
- He, Chun Ting (3)

View all

Author affiliation

- Moe Key Laboratory Of (4)

- Hyperfine-Interaction-Driven Suppression of Quantum Tunneling at Zero Field in a Holmium(III) Single-Ion Magnet**
Chen, Yan-Cong (Key Laboratory of Bioinorganic and Synthetic Chemistry of Ministry of Education, School of Chemistry, Sun Yat-Sen University, Guangzhou; 510275, China); Liu, Jun-Liang; Wernsdorfer, Wolfgang; Liu, Dan; Chibotaru, Liviu F.; Chen, Xiao-Ming; Tong, Ming-Liang Source: *Angewandte Chemie - International Edition*, v 56, n 18, p 4996-5000, 2017
Database: Compendex
Detailed Show preview
- Cu(I) 3,5-Diethyl-1,2,4-Triazolate (MAF-2): From Crystal Engineering to Multifunctional Materials**
Liu, Si-Yang (MOE Key Laboratory of Bioinorganic and Synthetic Chemistry, School of Chemistry, Sun Yat-Sen University, Guangzhou; 510275, China); Zhang, Jie-Peng; Chen, Xiao-Ming Source: *Crystal Growth and Design*, v 17, n 4, p 1441-1449, April 5, 2017
Database: Compendex
Detailed Show preview Cited by in Scopus (2) Full text
- Modular and stepwise synthesis of a hybrid metal-organic framework for efficient electrocatalytic oxygen evolution**
Shen, Jian-Qiang (MOE Key Laboratory of Bioinorganic and Synthetic Chemistry, School of Chemistry, Sun Yat-Sen University, Guangzhou; 510275, China); Liao, Pei-Qin; Zhou, Dong-Dong; He, Chun-Ting; Wu, Jun-Yi; Zhou, Wei-Yang; Zhang, Jie-Peng; Chen, Xiao-Ming Source: *Journal of the American Chemical Society*, v 139, n 5, p 1705-1712, February 1, 2017
Database: Compendex
Detailed Show preview Cited by in Scopus (1) Full text

第1步：在选定的文章前的方框打勾

Selected records

第1步：在下拉框中选择“Abstract format”

5 records

Display: 25

25 results per page

Sort by: S

ALL X Abstract format



1. X Citati format

Citati format

Abstract format

Detailed format

Optical Insights into a High-Performance Pentagonal Bipyramidal Dy^{III} Single-Ion Magnet

Lan, Yanhua²; Zhong, Zhi-Qiang³; Mansikkamäki, Akseli^{4,5}; Ungur, Liviu^{4,6}; Li, Quan-Wen¹; Jia, Jian-Hua¹; Chibotaru, Liviu F.⁴; Han, Jun-Bo³; Zhong, Zhi-Qiang¹

Journal, v 23, n 24, p 5630, 2017

第2步：点击“print”按钮

Author affiliations: ¹ Key Laboratory of Bioinorganic and Synthetic Chemistry, Ministry of Education, Sun Yat-sen University, Guangzhou, Guangdong, China; ² Institut Néel, CNRS & Université Joseph Fourier, BP 166, 25 rue des Martyrs, Grenoble Cedex 9; 38042, France ³ Wuhan National High Magnetic Center, Huazhong University of Science and Technology, Wuhan; 430074, China ⁴ Theory of Nanomaterials Group, and, INPAC-Institute of Nanoscale Physics and Chemistry, Katholieke Universiteit Leuven, Celestijnenlaan 200F, Leuven; 3000, Belgium ⁵ Department of Chemistry, University of Jyväskylä, P. O. Box 35, Jyväskylä; 40014, Finland ⁶ Theoretical Chemistry Group, Department of Chemistry, Lund University, Getingevägen 1, Lund; 222 22, Sweden

Abstract: Invited for the cover of this issue is the group of Ming-Liang Tong at the Sun Yat-Sen University and collaborators in France, China, and Belgium. The image depicts the fluorescence of a pentagonal bipyramidal Dy^{III} single-ion magnet. Read the full text of the article at 10.1002/chem.201606029. © 2017 Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim

Database: Compendex

Full text ↗

2. X Cage-Confinement Pyrolysis Route to Ultrasmall Tungsten Carbide Nanoparticles for Efficient Electrocatalytic Hydrogen Evolution

Xu, Yan-Tong¹; Xiao, Xiaofen³; Ye, Zi-Ming¹; Zhao, Shenlong⁴; Shen, Rongan²; He, Chun-Ting¹; Zhang, Jie-Peng¹; Li, Yadong²; Chen, Xiao-Ming¹

Source: Journal of the American Chemical Society, v 139, n 15, p 5295-5299, April 10, 2017; ISSN: 00077962; E-ISSN: 15205124; DOI: 10.1021/acs.jamc.7b00145; Publisher: American Chemical Society

Selected records

5 records

Display: 25

ALL Abstract format

1. Dynamic Magnetic and Op

Chen, Yan-Cong¹; Liu, Jun-Liang¹

Chen, Xiao-Ming¹; Tong, Ming-Li

Source: *Chemistry - A European Jo*

Author affiliations: ¹ Key Laborato

² Institut Néel, CNRS & Université

Wuhan; 430074, China ⁴ Theory o

Chemistry, Nanoscience Center, U

Abstract: Invited for the cover of t

fluorescence of a pentagonal bipy

Database: Compendex

[Full text ↗](#)

2. Cage-Confinement Pyrolys

Xu, Yan-Tong¹; Xiao, Xiaofen²; Ye,

Source: *Journal of the American Ch*

Print record(s)

NOTE: Your selected records (to a maximum of 500) will be kept until your session ends. To remove selected records:

* Go to the Selected records page and clear records; OR

* End your session

Abstract

1. Dynamic Magnetic and Optical Insight into a High-Performance Pentagonal Bipyramidal Dy^{III}Single-Ion Magnet

Chen, Yan-Cong¹; Liu, Jun-Liang¹; Lan, Yanhua²; Zhong, Zhi-Qiang³; Mansikkamäki, Akseli^{4,5}; Ungur, Liviu^{4,6}; Li, Quan-Wen¹; Jia, Jian-Hua¹; Chibotaru, Liviu F.⁴; Han, Jun-Bo³; Wernsdorfer, Wolfgang²; Chen, Xiao-Ming¹; Tong, Ming-Liang¹

Source: *Chemistry - A European Journal*, v 23, n 24, p 5630, 2017; ISSN: 09476539, E-ISSN: 15213765; DOI: 10.1002/chem.201700803; Publisher: Wiley-VCH Verlag

Author affiliation:

¹Key Laboratory of Bioinorganic and Synthetic Chemistry of Ministry of Education, School of Chemistry and Chemical Engineering, Sun Yat-Sen University, Guangzhou; 510275, China

²Institut Néel, CNRS & Université Joseph Fournier, BP 166, 25 rue des Martyrs, Grenoble Cedex 9; 38042, France

³Wuhan National High Magnetic Center, Huazhong University of Science and Technology, Wuhan; 430074, China

⁴Theory of Nanomaterials Group, and, INPAC-Institute of Nanoscale Physics and Chemistry, Katholieke Universiteit Leuven, Celestijnenlaan 200F, Leuven; 3001, Belgium

⁵Department of Chemistry, Nanoscience Center, University of Jyväskylä, P. O.

⁶Theoretical Chemistry Group, Department of Chemistry, Lund University, Ge

Abstract: Invited for the cover of this issue is the group of Ming-Liang Tong a France, China, and Belgium. The image depicts the magnetic hysteresis and t Dy^{III}single-ion magnet. Read the full text of the article at 10.1002/chem.20160 KGaA, Weinheim

Database: Compendex

点击“print”按钮，打印网页。

Cancel

Print