

文章页面与下载

HTML版文章页面

1. 点击图标跳转到期刊主页;
2. 点击作者姓名查看联系方式, 工作单位及已发表论文;
3. 查看文章增强版PDF页面, 工具栏 (包括版权许可, 导出引文, 添加至收藏和引文提醒) 及分享;
4. 查看文章图表, 参考文献, 相关内容及信息;

The screenshot shows the Wiley Online Library interface. At the top, there's a search bar and a 'Login / Register' link. Below that, a banner for 'Wiley Digital Archives' is visible. The main article title is 'Nanomaterials for Rechargeable Lithium Batteries' by Peter G. Bruce, Bruno Scrosati, and Jean-Marie Tarascon. The article is from 'Angewandte Chemie International Edition', Volume 47, Issue 16, April 7, 2008. The abstract discusses the importance of energy storage in modern society and the role of nanomaterials in developing rechargeable lithium-ion batteries. The page includes sections for 'Abstract', 'Introduction', 'Metrics' (3540 citations), 'Details', 'Keywords', and 'Publication History'. There are also icons for 'Figures', 'References', 'Related', and 'Information'.

增强版PDF版文章页面

5. 下载文章到本地电脑。

This screenshot shows the same article page as above, but with the 'Download PDF' button highlighted. The interface also shows options to 'Add to Library', 'References', 'Cited by', and 'Go to HTML'. The article title and authors are clearly visible.

我的账户

用户可以通过点击Wiley Online Library首页上方的“Register”选项免费注册个人账户, 登录后可以使用内容更新提醒、出版物及检索收藏等服务, 定制专属于自己的学术收藏夹。该功能可为您节约大量时间, 并时刻掌握最新科研进展!

1. 登录后点击我的账户查看相关订阅与提醒;
2. 编辑账户信息, 推荐选择同意接收Wiley为您推送相关领域更新邮件;
3. 邮件提醒: 当订阅的出版物或引文有更新时, 信息将及时推送至您的邮箱;
4. 管理收藏的出版物、章节及文章等;
5. 对保存的检索条件进行管理, 省去了重新制定检索式的繁琐。

The screenshot shows the 'My account' page on Wiley Online Library. It includes sections for 'Personal information', 'NEW CONTENT ALERTS', and 'CITATION ALERTS'. There are options to manage subscriptions and citation alerts. A table shows a list of articles with columns for 'ARTICLE TITLE', 'PUBLICATION', and 'PUBLICATION DATE'. The article 'Nanomaterials for Rechargeable Lithium Batteries' is listed with its publication date as 4/08 12:00 AM.

如需获取更多详情, 请联系我们:



约翰威立商务服务 (北京) 有限公司
地址: 北京市朝阳区太阳宫中路 12A 号太阳宫大厦 8 层 805-808 室, 100028
电话: 010-8418 7800 传真: 010-8418 7810

约翰威立商务服务 (北京) 有限公司上海分公司
地址: 上海市浦东新区商城路506号新梅联合广场二期15楼B单元, 200120
电话: 021-8036 1200 传真: 021-6160 1661

Wiley 中国

如需更多资源, 请访问 <https://onlinelibrary.wiley.com/>
或发送邮件至: china_marketing@wiley.com

欢迎关注Wiley官方微信, 及时获取一流科研资讯!

用户使用指南

Wiley Online Library



<https://onlinelibrary.wiley.com/>

Wiley Online Library

一站式提供物质科学, 人文与社会科学, 生命科学及健康科学等全学科资源访问与下载, 包括:

- 期刊
- 在线图书
- 参考工具书
- 实验室指南
- 化学, 光谱学及循证医学数据库

访问Wiley Online Library:

- 检索与您研究领域相关的内容
- 下载含有丰富图片及图表的文章全文
- 免费访问文章摘要、样刊
- 将引文导出至参考文献管理工具
- 使用内容提醒和订阅及时获取最新内容

主页

1. 注册个人账户及登录;
2. 一般检索及高级检索;
3. 按出版物类型 (期刊, 在线图书及参考工具书) 浏览;
4. 查看Wiley专为科研人员, 图书馆员, 学协会及作者提供的帮助与服务;
5. 按学科分类浏览相关资源。

Wiley Online Library Access by Wiley Institution **1** Login / Register

Accelerating research discovery to shape a better future
Today's research, tomorrow's innovation

2 Search publications, articles, keywords, etc. Advanced Search

3 1,600+ Journals 200+ Reference Works 21,000+ Online Books

4 Resources

- Researchers**
Register online
Discover tools and manage alerts
Learn about how to access
- Librarians**
Manage your account
View products and solutions
Find resources and support
- Societies**
Publish with Wiley
Explore our resource library
Learn about topics and trends
- Authors**
Submit a paper
Track your article
Learn about Open Access

5 Subjects

- Agriculture, Aquaculture & Food Science: 农业, 水产养殖&食品科学
 - Agriculture
 - Aquaculture, Fisheries & Fish Science
 - Food Science & Technology
- Architecture & Planning 建筑&规划
- Art & Applied 艺术&应用
- Business, Economics, Finance & Accounting 商业, 经济, 金融&会计
- Chemistry 化学
- Computer Science & Information Technology 计算机科学与技术
- Earth, Space & Environmental Sciences 地球&环境科学
- Humanities 人文科学
- Law & Criminology 法律&犯罪学
- Life Sciences 生命科学
- Mathematics & Statistics 数学&统计学
- Medicine 医学
- Nursing, Dentistry & Healthcare 护理, 牙科&保健

高级检索与引文检索

高级检索

1. 下拉菜单可限定检索字段, 在文本框中输入关键词, 多个关键词间可使用AND、NOT、OR等布尔运算符连接。
2. 增加检索列。
3. 限定检索期刊。
4. 限定出版时间以缩小检索范围。
5. 查看检索技巧。

Wiley Online Library Access by Wiley Institution Enter Search Terms Login / Register

ADVANCED SEARCH CITATION SEARCH

1 Search Tips

You can use the Boolean operators AND (also + or &), OR and NOT (also -) within search fields. These operators must be entered in UPPERCASE to work.

If more than one term is entered, and no operators are specified, terms are searched using AND. To search for a phrase, put the terms in quotes. For example, *spinal cord* searches spinal AND cord while "spinal cord" finds this exact phrase.

2 Anywhere Enter Search term

3 Anywhere Enter Search term

4 Published in
e.g. Journal of Theoretical Biology

5 PUBLICATION DATE

All dates

Last month YYYY to MM YYYY

Custom range MM YYYY to MM YYYY

Search

引文检索

6. 输入期刊名称, 出版年, 卷次与期次, 页码或被引次数等信息对引文进行检索。

Wiley Online Library Access by Wiley Institution Enter Search Terms Login / Register

ADVANCED SEARCH CITATION SEARCH

6 Citation search

Journal

Year Volume Issue Page Citation #

SEARCH

检索结果和访问图标

1. 登录个人账户后可将收藏或订阅该检索;
2. 选择检索结果的类型 (文章和章节, 亦或是出版物);
3. 对检索条件进行优化, 查看检索历史及保存的检索条件;
4. 检索结果可以按照相关度, 出版时间和名称进行排序;
5. 按照不同条件 (出版物类型, 出版日期, 访问状态, 学科, 出版物及作者) 对检索结果进行筛选;
6. 以下图标的内容均可浏览并下载全文。

Full Access 您的机构已经订阅的内容

Free Access 样刊或限时免费的内容

Open Access 开放获取内容

Wiley Online Library Access by Wiley Institution transition metal Login / Register

250,174 results for "transition metal"

1 ★ SAVE SEARCH RSS

2 Articles & Chapters (250,174) Publications (23)

3 Refine Search

4 Filters

Publication Type

- Journals 195,283
- Books 43,976
- Reference works 10,915

Publication Date

- Last Month 1,654
- Last 3 Months 4,790
- Last 6 Months 9,426
- Last Year 17,864
- Last Week 350

From: YYYY To: YYYY Go

Access Status

- Open Access Content 2,190

Subjects

- ACCOUNTING 168
- AGRICULTURE 2,011
- ANTHROPOLOGY 995
- AQUACULTURE, FISHERIES & FISH SCIENCE 745
- ARCHAEOLOGY 656

MORE (56)

Published in

- Default Book Series 36,961
- Angewandte Chemie 18,016

5 Sorted by: Relevance

Refine Search Search History Saved Searches

Anywhere transition metal

6 Chapter Full Access

Transition Metal Catalysts

Rajiv Banawali, Martin J. Deetz, Alfred K. Schultz

The Power of Functional Resins in Organic Synthesis

First published: 25 February 2009

Summary

Article Free Access

Cluster Compounds: Inorganometallic Compounds Containing Transition Metal & Main Group Elements

Thomas P. Eichler