

# WILEY

ENABLING DISCOVERY | POWERING EDUCATION | SHAPING WORKFORCES



CALIS第二十一届引进数据库培训周

# Wiley优质资源的发现与使用

刘俊丽 Wiley中国区市场经理

2023年5月16日

Wiley 中国·市场部

以下内容仅代表培训师个人观点，与Wiley公司无关。

# 目录

1. Wiley电子资源整体介绍
2. Wiley Online Library平台高效使用
3. Wiley助力高校图书馆读者服务

WILEY

Wiley电子资源整  
体介绍



# Wiley期刊影响力深远且广泛

210余年历史的发展，Wiley影响力深远。

在研究领域，Wiley出版的期刊无论是对研究人员发现新成果还是对作者发表研究论文都有着巨大的影响力。

Wiley出版的跨学科内容广受世界各地读者的赞誉。



近**1,700**种期刊



超过**880**万篇文章



每年超过**3.5**亿次下载

## 广泛的分布



**400**万  
学协会会员

**140+**  
国家

**25,000+**  
家机构

## 强大的合作伙伴

**600+**  
学协会

**500+**  
诺贝尔奖得主

**665,000**  
作者



# Wiley期刊影响力持续增长



近 **1,700** 种期刊



A CANCER JOURNAL FOR CLINICIANS

2021 JCR (Clarivate Analytics):

**1/242 (Oncology)**



**1,526**

种期刊被收录在2021 JCR中



**816**

种期刊的影响因子均有所提高



在JCR的253种学科分类中，  
Wiley期刊涵盖了其中的 **230** 种



**191**

种期刊在学科分类中排名前十



**11,958,618**

次引用Wiley的文章

**613**

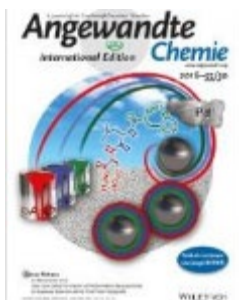
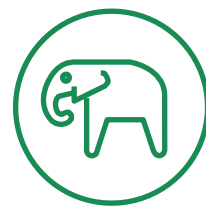
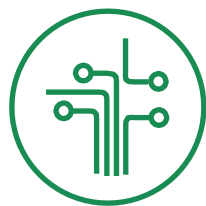


学协会合作伙伴

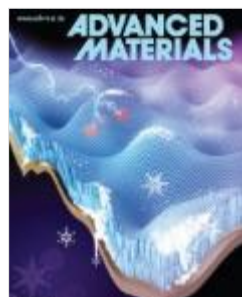
\*JCR is released annually and the 2021 report was published in June 2022, includes SCIE, SSCI, AHCI, ESCI

# Wiley高品质期刊助力科研

内容涵盖化学，材料科学，生命科学，地球与环境科学，数学及健康科学等学科



Angewandte Chemie  
International Edition  
《应用化学国际版》



Advanced Materials  
《先进材料》



Global Change  
Biology  
《全球生物学变化》



Water Resources  
Research  
《水资源研究》



Journal of Finance  
《金融期刊》

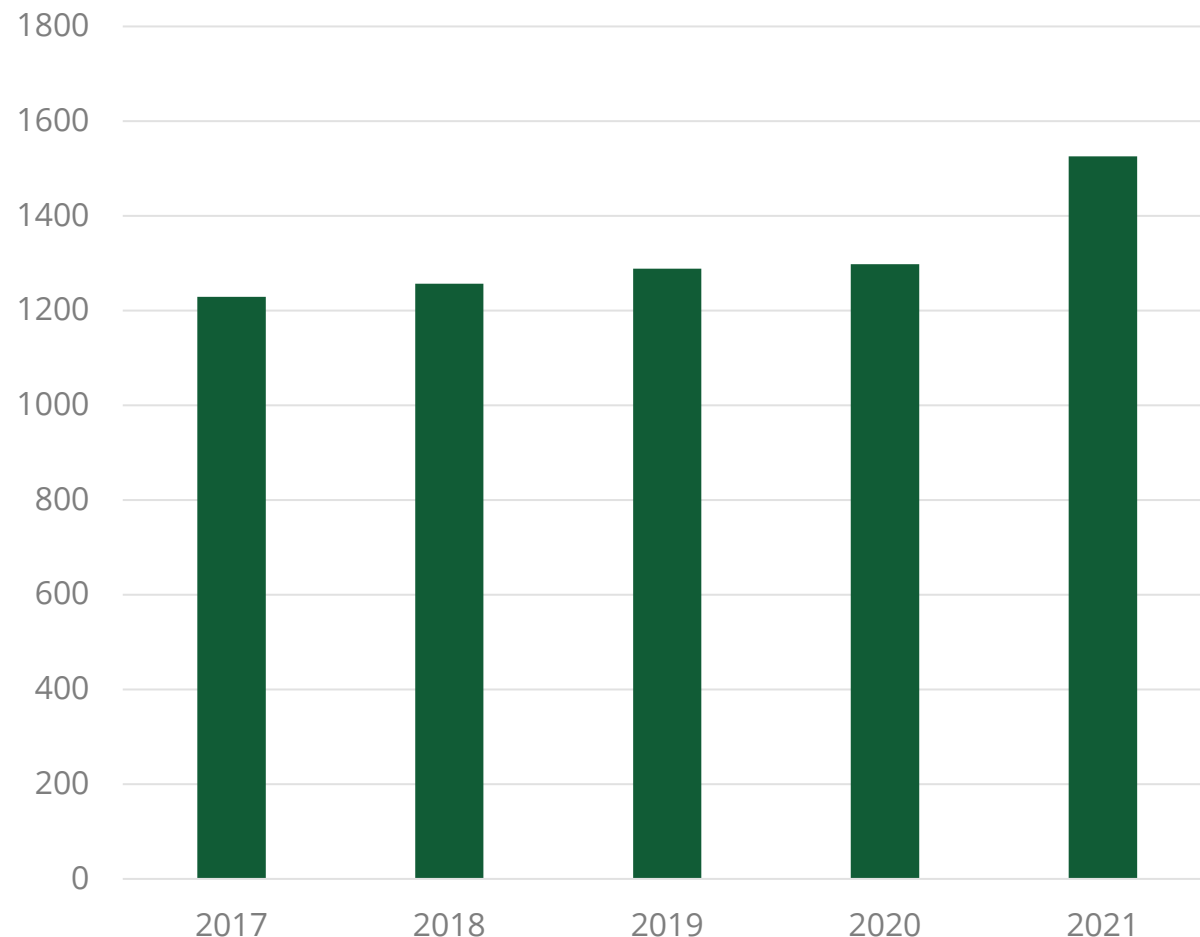


CA: A Cancer Journal for  
Clinicians  
《临床医师癌症期刊》

# 影响力&被引：Wiley期刊近五年被JCR收录情况

Wiley出版的期刊质量、水平高

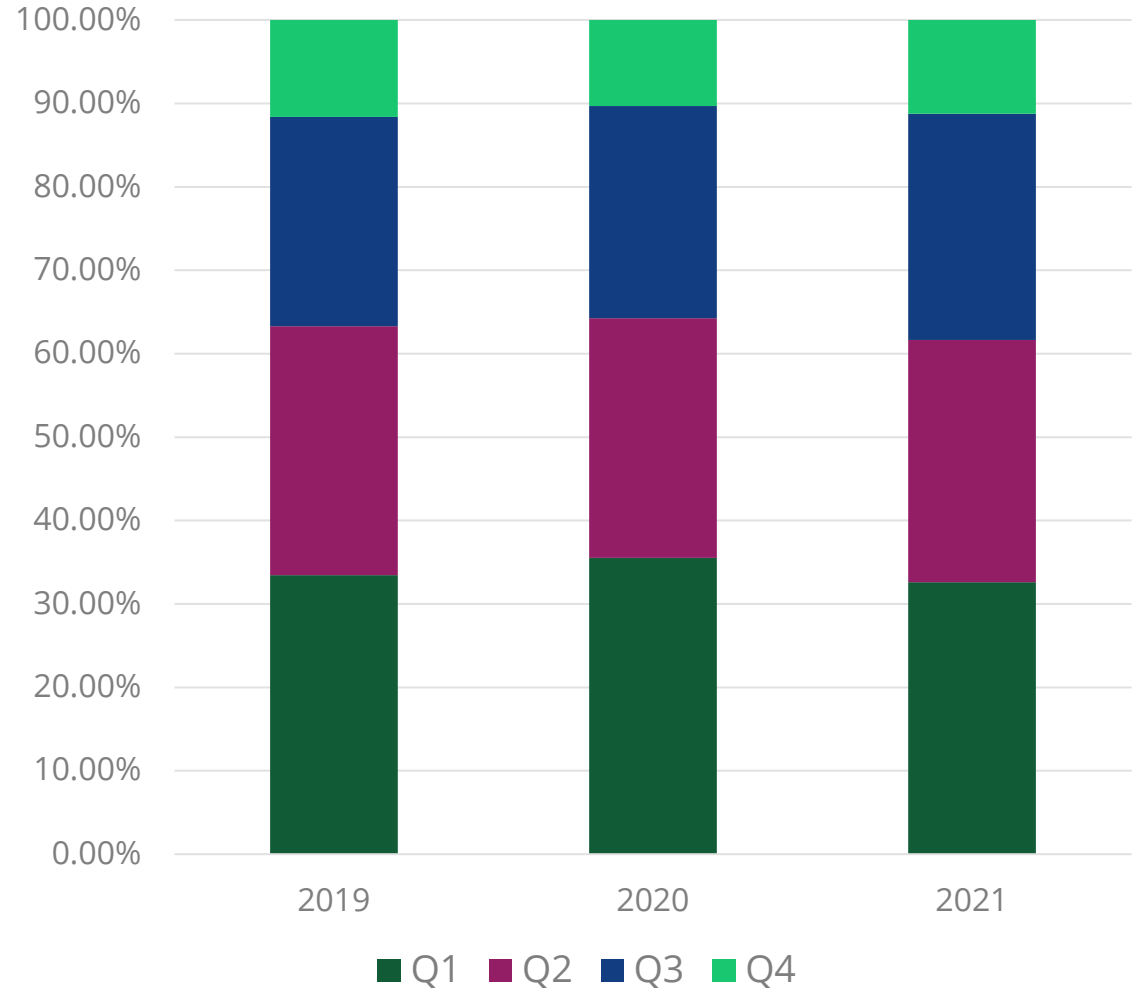
- Wiley出版的期刊被JCR收录的数量逐年增多。
- 2021年，Wiley 1526种期刊被JCR收录，约占Wiley全部期刊的90%。



# 影响力&被引：近三年期刊分区情况

Wiley出版的期刊在学科领域内具有较大的吸引力

- 尽管新的期刊评价指标越来越受到重视，但影响因子(Impact Factor, IF) 仍是评价期刊在学科领域的吸引力和地位的重要指标。
- Wiley被JCR收录的期刊中，一区期刊占比最高。
- 2021年61.62%的期刊分布在一区和二区。





# Wiley持续为用户提供多元化，一站式的产品与解决方案

**订阅型期刊**

**Wiley Open Access**

**The Cochrane Library**

**Current Protocols**

**Wiley Digital Archives**

**Wiley Science Solutions**

# Cochrane Library: 全球最全面的循证医学数据库



<http://www.cochranelibrary.com/>

- *Cochrane Database of Systematic Reviews (CDSR)*包含超过11,000+篇系统评价与计划书，是实践循证医学最好的证据来源之一；
  - 2021 Impact factor: 11.874;
  - ISI Journal Citation Reports @ Ranking: 20/172 (Medicine, General and Internal)。
- *Cochrane Central Register of Controlled Trials (CENTRAL)*包含近1,900,000个临床试验，是发表系统评价不可或缺的资源之一；
- *Cochrane Clinical Answers (CCA)*包含3000多种临床答案，为医护人员提供最直观的临床决策参考。

注：以上数据统计截至2022年4月13日

# Current Protocols: 顶级科学家撰写的实验流程

Wiley 实验室指南(Current Protocols)是由顶级科学家专为生命科学, 医学与药学科研人员开发的实验室指南

**CURRENT  
PROTOCOLS**  
A Wiley Brand

- 内容不断更新, 与时俱进, 覆盖**19个学科**
- 超过**25,000+**篇**最佳实验流程**
- 超高的质量确保了实验结果的**有效性与可重现性**
- 每篇实验流程均经过严格的**评委会评审**



# Wiley Digital Archives

体验学术研究新维度



## Wiley Digital Archives 介绍

Wiley Digital Archives是Wiley与世界学会领导者，图书馆以及档案馆持续进行的合作项目，旨在将独特和罕见的资料**数字化**，以帮助我们了解当代研究背后的故事。通过这些珍贵的资料转化为可发现的数字格式，研究人员可以轻松访问研究关键的参考来源，从而更好地理解，更加细微地解读已发表的作品。

## 首批优质合作伙伴



The New York Academy of Sciences

纽约科学院



The Royal Anthropological Institute of Great Britain and Ireland

英国皇家人类学学会



Royal College of Physicians

The Royal College of Physicians

皇家内科医师学会

Royal Geographical Society with IBG

Advancing geography and geographical learning

Royal Geographical Society 皇家地理学会



British Association for the Advancement of Science 英国科学促进协会



Environmental Science and History 环境科学与历史

Wiley Digital Archives包括以下数字化、可搜索的内容:

- 手稿
- 地图
- 行政记录
- 期刊
- 数据
- 专著
- 田野调查
- 信件
- 照片
- 图表
- 学报
- 个人论文
- 手册
- 报告
- 灰色文献
- 史料

# Oable 一站式开放获取管理解决方案



**有效的OA管理：** 管理所有开放获取协议和出版物，一个视图来监控机构的存款余额，管理订单和发票付款。

**增加效率减少负担：** 通过可视化界面管理，APC资助申请和审批反馈能在同一界面完成。


**更好的战略规划：** 一站式跨出版商全流程管理，方便审查机构内的所有开放获取支出。

## Oable 支持战略、财务、运营和组织机构 OA 目标

**Oable** 通过一种简单的、可扩展的、统一的、对用户友好的和可定制的解决方案为您的转换协议和**APC** 资金进行统一管理，该解决方案旨在简化和**管理**所有机构的 **OA** 需求。

 优化的 TA 工作流程

 对每篇文章进行高效的 APC 管理

 统一系统路径

 开放获取专业化

 值得信赖的支持并持续改进

 **使开放获取管理变得容易**

WILEY

Wiley Online  
Library平台高效  
使用



# Wiley Online Library平台界面清晰，便捷查询所需内容

The image shows the Wiley Online Library homepage with several callout boxes pointing to specific features:

- 账户管理** (Account Management): Points to the "Login / Register" link at the top right.
- 一般检索与高级检索入口** (General and Advanced Search Entry): Points to the search bar with the placeholder text "Search publications, articles, keywords, etc." and the "Advanced Search" link.
- 按照出版物类型（期刊，参考工具书及电子图书）进行浏览** (Browse by publication type): Points to the statistics bar showing "1,600+ Journals", "250+ Reference Works", and "22,000+ Online Books".
- 不同用户资源** (Different user resources): Points to the "Resources" section, which lists options for Researchers, Librarians, Societies, and Authors.
- 按照不同学科浏览相关内容（最全的多学科在线资源平台之一，包含17个学科大类，126个子学科）** (Browse by discipline): Points to the "Subjects" section, which lists 17 academic disciplines such as Agriculture, Architecture, Business, Chemistry, etc.

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



# 强大检索功能帮助查找所需内容

Wiley Online Library

WILEY

Login / Register

Accelerating research discovery to shape a better future

## Today's research, tomorrow's innovation

Advan



Everything **Advan**

- Journal **Advanced** Energy Materials
- Journal **Advanced** Engineering Materials
- Journal **Advanced** Materials
- Journal **Advanced** Materials for Optics and Electronics
- Journal **Advances** in Polymer Technology
- Author **Advani**, Shyam B
- Author **Advani**, Soroor

1,600+ J

Online Books

Resources

Researchers

Librarians

Societies

Authors

# 内容发现与获取—巧用高级检索，提高文章查准率1/5

The image shows a screenshot of the Wiley Online Library website. The top navigation bar includes the Wiley Online Library logo and a 'Login / Register' link. The main banner features the text 'Accelerating research discovery to shape a better future' and 'Today's research, tomorrow's innovation'. Below this is a search bar with the placeholder text 'Search publications, articles, keywords, etc.'. A green arrow points to the search bar, and a green box labeled 'Advanced Search' and '高级检索' is positioned below it. The search results section shows '311,772 results for Nano\* AND Cataly\* anywhere'. A green arrow points to the search bar, and a green box labeled 'Advanced Search' and 'Citation Search' is positioned below it. The search results are displayed in a table with columns for 'Articles & Chapters (311,772)', 'Publications (30)', and 'Collections (2,338)'. The 'Resources' section on the left includes links for 'Researchers', 'Librarians', and 'Social Media'. The bottom of the page features the Wiley logo and the text 'PROPRIETARY & CONFIDENTIAL 18'.

Wiley Online Library

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

Search publications, articles, keywords, etc.

Advanced Search  
高级检索

Access COVID-19 research here

Working off-campus? Learn about our [remote access options](#)

Wiley Online Library

Nano\* AND Cataly\*

Advanced Search Citation Search

311,772 results for Nano\* AND Cataly\* anywhere

★ SAVE SEARCH | RSS

Articles & Chapters (311,772) | Publications (30) | Collections (2,338)

Resources

- Researchers**
  - Register online
  - Access options
  - Find training and resources
- Librarians**
  - Manage your account
  - View products and solutions
  - Find training and support
- Social Media**
  - Publications
  - Learn more
  - Subscribe to news and resources

Learn about Open Access

WILEY

PROPRIETARY & CONFIDENTIAL 18

# 内容发现与获取—巧用高级检索，提高文章查准率2/5

ADVANCED SEARCH      CITATION SEARCH

Advanced search

Context	Term
Anywhere	Nano* AND Cataly*
Anywhere	Enter Search term
Anywhere	Enter Search term

Published in

Enter a journal, book, or reference work title

PUBLICATION DATE

All dates

Last      Month

Custom range      Month      Year      to      Month      Year

Search

限定检索字段出处

- Anywhere
- Title
- Author
- Keywords
- Abstract
- Author Affiliation
- Funding Agency

限定期刊

限定出版时间

可增添至七个检索框，每个检索框中可使用布尔运算符“AND, OR, NOT”进行连接；支持通配符？\*

Search Tips      检索技巧

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.

**Wildcards**

Use a question mark (?) in a search term to represent a single character (*wom?n* finds women or woman). Use an asterisk (\*) to represent zero or more characters. For example, *plant\** finds all words with that root (plant, plants, & planting) while *an\*mia* finds variants with one or more letters (anemia & anaemia). Wildcards CANNOT be used at the start of a search term (\*tension) or when searching for phrases in quotes ("tobacco smok\*").

**Author Search**

Author names may appear with full first names or just initials. Place author names in quotes to find a specific name and its variants. For example, "John Smith" finds articles by John Smith, John K

# 内容发现与获取—巧用高级检索，提高文章查准率3/5

**Wiley Online Library** Nano\* AND Cataly\* Login / Register

**检索结果数量** 311,772 results for "Nano\* AND Cataly\*" anywhere

**保存检索条件与订阅** ★ SAVE SEARCH | RSS

**精简检索结果** Articles & Chapters (311,772) Publications (30) Collections (2,338) **结果类别**

**优化检索条件** Refine Search

Sorted by Relevance

**可以按照相关性，出版日期进行排列**

Export Citation(s) Download PDF(s)

Chapter  
Probing Inter- and Intraparticle Heterogeneity at the Micro- and Nanoscale in Solid Catalysts Using Optical Techniques  
Alexev Kubarev, Eva Plessers, Maarten Roeyffers

**Filters**

Publication Type ^

- Journals 276,746
- Books 27,796
- Reference works 7,230

Publication Date ^

# 内容发现与获取—巧用高级检索，提高文章查准率4/5

**Filters** 出版类型

Publication Type ^

- Journals 276,746
- Books 27,796
- Reference works 7,230

---

**出版日期**

Publication Date ^

- Last Week 437
- Last Month 1,943
- Last 3 Months 5,938
- Last 6 Months 11,511
- Last 2 Years 44,823

[MORE \(2\)](#) v

---

From:  To:

**Access Status** ^ 免费查阅开放获取内容

- Open Access Content 11,746

---

**Subjects** ^ 涉及学科

- ACCOUNTING 14
- AGRICULTURE 6,355
- ANTHROPOLOGY 331
- AQUACULTURE, FISHERIES & FISH SCIENCE 1,854
- ARCHAEOLOGY 39

[MORE \(58\)](#) v

**Published in** ^ 出版物

- Wiley Online Books 24,948
- Angewandte Chemie International Edition 13,225
- European Journal of Inorganic Chemistry 11,489
- ChemInform 10,834
- Angewandte Chemie 10,782

[MORE \(92\)](#) v

---

**Author** ^ 作者

- Zhang, Wei 499
- Wang, Lei 459
- Wang, Wei 421
- Zhang, Lei 371
- Liu, Yang 343



[MORE \(20\)](#) v

# 内容发现与获取—利用相关文献，深入挖掘研究背景和进展1/3

## ADVANCED MATERIALS

Progress Report | [Full Access](#)

### Functionalization of Hollow Nanomaterials for Catalytic Applications: Nanoreactor Construction

Wei Zhu, Zheng Chen, Yuan Pan, Ruoyun Dai, Yue Wu, Zhongbin Zhuang, Dingsheng Wang, Qing Peng, Chen Chen , Yadong Li 

First published: 20 August 2018 | <https://doi.org/10.1002/adma.201800426>

Citations: 134

查看被引情况，了解相关研究

 SECTIONS



PDF



TOOLS



SHARE

### Abstract

Hollow nanomaterials have attracted a broad interest in multidisciplinary research due to their unique structure and preeminent properties. Owing to the high specific surface area, well-defined active site, delimited void space, and tunable mass transfer rate, hollow nanostructures can serve as excellent catalysts, supports, and reactors for a variety of catalytic applications, including photocatalysis, electrocatalysis, heterogeneous catalysis, homogeneous catalysis, etc. Based on state-of-the-art synthetic methods and characterization techniques, researchers focus on the purposeful functionalization of hollow nanomaterials for catalytic mechanism studies and intricate catalytic reactions. Herein, an overview of current reports with respect to the catalysis of functionalized hollow nanomaterials is given, and they are classified into five types of versatile

# 内容发现与获取—利用相关文献，深入挖掘研究背景和进展2/3

Progress Report | Full Access

## Functionalization of Hollow Nanomaterials for Catalytic Applications: Nanoreactor Construction

Wei Zhu, Zheng Chen, Yuan Pan, Ruoyun Dai, Yue Wu, Zhongbin Zhuang, Dingsheng Wang, Qing Peng, Chen Chen , Yadong Li

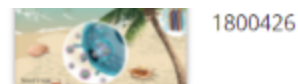
First published: 20 August 2018 | <https://doi.org/10.1002/adma.201800426> | Citations: 134

SECTIONS

PDF TOOLS SHARE

### Abstract

Hollow nanomaterials have attracted a broad interest in multidisciplinary research due to their unique structure and preeminent properties. Owing to the high specific surface area, well-defined active site, delimited void space, and tunable mass transfer rate, hollow nanostructures can serve as excellent catalysts, supports, and reactors for a variety of catalytic applications, including photocatalysis, electrocatalysis, heterogeneous catalysis, homogeneous catalysis, etc. Based on state-of-the-art synthetic methods and characterization techniques, researchers focus on the purposeful functionalization of hollow nanomaterials for catalytic mechanism studies and intricate catalytic reactions. Herein, an overview of current reports with respect to the catalysis of functionalized hollow nanomaterials is given, and they are classified into five types of versatile strategies with a top-down perspective, including textual and composition modification, encapsulation, multishelled construction, anchored single atomic site, and surface molecular engineering. In the detailed case studies, the design and construction of hierarchical hollow catalysts are discussed. Moreover, since hollow structure offers more than two types of spatial-delimited sites, complicated catalytic reactions are elaborated. In summary, functionalized hollow nanomaterials provide an ideal model for the rational design and development of efficient catalysts.



1800426

Advertisement

WILEY  
**Global Challenges**  
Global Health -  
An Ongoing Challenge  
A Collection of  
selected articles  
  
**Read now**

Figures | References | Related | Information

2. H. C. Zeng, *J. Mater. Chem.* 2006, **16**, 649.

[Crossref](#) | [CAS](#) | [Web of Science®](#) | [Google Scholar](#) |

3. X. Pan, Z. Fan, W. Chen, Y. Ding, H. Luo, X. Bao, *Nat. Mater.* 2007, **6**, 507.

[Crossref](#) | [CAS](#) | [PubMed](#) | [Web of Science®](#) | [Google Scholar](#) |

图表：快速查看/导出文章图表  
参考文献：了解更多相关研究  
推荐文章：了解更多相关研究

## ADVANCED MATERIALS

Progress Report | [Full Access](#)

### Functionalization of Hollow Nanomaterials for Catalytic Applications: Nanoreactor Construction

Wei Zhu, Zheng Chen, Yuan Pan, Ruoyun Dai, Yue Wu, Zhongbin Zhuang, Dingsheng Wang, Qing Peng, Chen Chen✉, Yadong Li✉

First published: 20 August 2018 | <https://doi.org/10.1002/adma.201800426> | Citations: 134

☰ SECTIONS

PDF

TOOLS

SHARE

#### Abstract

Hollow nanomaterials have attracted a broad interest due to their unique structure and preeminent properties. Over the past few years, this area, well-defined active site, delimited void space, and tunable mass transfer. hollow nanostructures can serve as excellent catalysts, supports, and reactants for a variety of catalytic applications, including photocatalysis, electrocatalysis, photocatalysis, homogeneous catalysis, etc. Based on state-of-the-art synthetic and characterization techniques, researchers focus on the purposeful functionalization of hollow nanomaterials for catalytic mechanism studies and intricate catalytic reactions. Herein, an overview of current reports with respect to the catalysis of functionalized hollow nanomaterials is given, and they are classified into five types of versatile

申请获取版权  
导出引文  
添加至收藏  
文章被引提醒

- Request permission
- Export citation
- Add to favorites
- Track citation

#### Format

- Plain Text
- RIS (ProCite, Reference Manager)
- EndNote
- BibTex
- Medlars
- RefWorks



# 研究进展追踪—注册账户，利用订阅功能提升科研效率

The image shows a screenshot of the Wiley Online Library website. At the top left, the text "Wiley Online Library" is visible. On the right side, there are two buttons: "注册个人账户 (免费)" (Register personal account (free)) and "Login / Register". A large dark overlay covers the main content area, featuring the text "Accelerating research discovery to shape a better future" and "Today's research, tomorrow's insight". Below this is a search bar with the placeholder text "Search publications, articles, keywords, etc.". A red box highlights the text "Access COVID-19 research here". At the bottom of the overlay, three statistics are listed: "1,600+ Journals", "250+ Reference Works", and "22,000+ Online Books". On the right side, a login/register overlay is shown with the title "Wiley Online Library" and a close button. It contains the text "Log in to Wiley Online Library" and two input fields: "Email or Customer ID" (with placeholder "Enter your email") and "Password" (with placeholder "Enter your password"). There is a "Forgot password?" link and a "Log In" button. At the bottom of the overlay, there are two buttons: "新用户注册" (New user registration) and "NEW USER >". A link for "INSTITUTIONAL LOGIN >" is also visible.

# 研究进展追踪—注册账户，利用订阅功能提升科研效率

## Register

Set and manage content and citation alerts, affiliate with your institution to access your institution's licensed content, save searches and articles, and manage personal subscriptions.

With your Wiley ID, you can access and manage your account on [Wiley Online Library](#) and [Wiley Author Services](#).

填写邮箱及个人信息  
并激活

### Login information

Email or Customer ID\*

ex. user@institution.edu

Password\*

Type your password

Retype email\*

ex. user@institution.edu

Confirm password\*

Re-type your password

A one-time confirmation email will be sent to this address. Your email address will serve as your login name.

Must be at least 10 characters long, and contain at least three of following:  
Lowercase letter (a-z) | Uppercase letter (A-Z) | Number (0-9) | Special Character

### Personal profile

First Name\*

Country/Location\*

SELECT YOUR COUNTRY OR LOCATION



Last Name\*

Area of interest\*

SELECT YOUR AREA OF INTEREST



# 研究进展追踪—保存检索式

Wiley Online Library

Nano\* AND Cataly\*



Login / Register

311,772 results for "Nano\* AND Cataly\*" anywhere

保存检索条件

★ SAVE SEARCH

RSS

Articles & Chapters (311,772)

Publications (30)

Collections (2,338)

## Filters

Publication Type ^

- Journals 276,746
- Books 27,796
- Reference works 7,230

Publication Date ^

- Last Week 437
- Last Month 1,943
- Last 3 Months 5,938

☰ Refine Search ▾

↑↓ Sorted by: Relevance ▾

📄 Export Citation(s) 📄 Download PDF(s)

Chapter Full Access

Probing Inter- and Intraparticle Heterogeneity at the Micro- and Nanoscale in Solid Catalysts Using Optical Techniques

Alexey Kubarev, Eva Plessers, Maarten Roeffaers

Nanotechnology in Catalysis: Applications in the Chemical Industry, Energy Development, and Environment Protection

First published: 23 June 2017

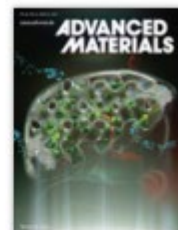
# 研究进展追踪—订阅期刊

## ADVANCED MATERIALS

Editor-in-Chief: Jos Lenders, Deputy Editors: James Cook, Duoduo Liang, Babak Mostaghaci, Ekaterina Perets, Lu Shi, Consulting Editor: Esther Levy

Online ISSN: 1521-4095

© Wiley-VCH GmbH, Weinheim



LATEST ISSUE >

Volume 34, Issue 15

April 14, 2022

HOME

ABOUT ▾

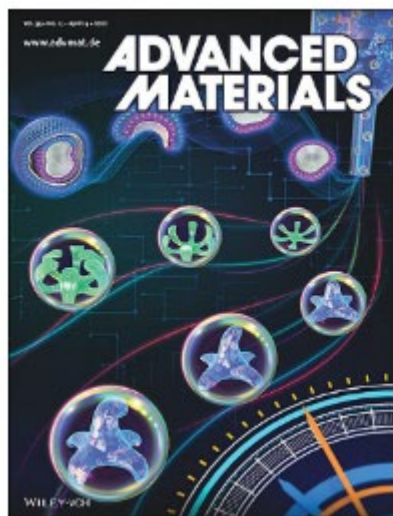
CONTRIBUTE ▾

BROWSE ▾

SPECIAL FEATURES ▾



### On the Cover



#### 4D Bioprinting

For bioprinting of 4D living tissues, in article number 2109394, Eben Alsberg and co-workers devise a cell-laden bioink featuring high-resolution printing, physiological-trigger-enabled shape morphing, and long-term cell viability and function. With this system, they demonstrate that the printed cell-rich bioconstructs can exert multidirectional reshaping in a controlled manner and transform and develop into tissues with sophisticated structures. The system is anticipated to advance bioprinting to a horizon that enables 4D biomimetic tissue engineering

Submit an Article

Browse free sample issue

Get content alerts

Subscribe to this journal

订阅该刊

Advertisement

WILEY  
Publish your latest nano-biomedicine findings in a dedicated special issue

## ADVANCED MATERIALS




Progress Report |  Full Access

### Functionalization of Hollow Nanomaterials for Catalytic Applications: Nanoreactor Construction

Wei Zhu, Zheng Chen, Yuan Pan, Ruoyun Dai, Yue Wu, Zhongbin Zhuang, Dingsheng Wang, Qing Peng, Chen Chen✉, Yadong Li✉


First published: 20 August 2018 | <https://doi.org/10.1002/adma.201800426> | Citations: 134


☰ SECTIONS


 PDF  TOOLS  SHARE

#### Abstract

Hollow nanomaterials have attracted a broad interest due to their unique structure and preeminent properties. Their large surface area, well-defined active site, delimited void space, and porous structure allow hollow nanostructures to serve as excellent catalytic reactors for a variety of catalytic applications, including photocatalysis, homogeneous catalysis, etc. Based on these advantages and characterization techniques, researchers focus on the purposeful functionalization of hollow nanomaterials for catalytic mechanism studies and intricate catalytic reactions. Herein, an overview of current reports with respect to the catalysis of functionalized

 Request permission

 Export citation

 Add to favorites

 Track citation

跟踪文章  
被引情况

# 研究进展追踪—管理订阅

## My account

更改接收邮箱及登录密码

Personal information

Address

Subscriptions & Purchases

Subscription access

Free access code

Manage alerts

Favorites

Saved Searches

管理内容提醒

对心仪文章收藏

检索条件保存与运行

NEW CONTENT ALERTS

CITATION ALERTS

出版物更新提醒  
文章被引提醒

You can sign up to receive e-mail alerts containing the newly published content by going to any journal page and clicking the "Get Content Alerts" button. For journals publishing Accepted and Early View articles, these will be included in your e-mail alerts and you can choose the frequency of those alerts below.

Frequency

DAILY

- NEVER
- DAILY
- WEEKLY
- MONTHLY

alerts for the following publications:

SELECT ALL

Wiley Online Library

Advanced Materials

UNSUBSCRIBE FROM ALERTS

# 研究进展追踪—邮件查收更新情况

电脑客户端 | 升级VIP | 升级服务 | 设置 | 帮助 | 退出

支持邮件全文搜索

首页 | 通讯录 | 应用中心 | 收件箱

收信 | 写信

收件箱 (1773)

有 1773 封未读 全部设为已读

删除 | 举报 | 标记为 | 移动到 | 更多 | 刷新


1/110

<input type="checkbox"/>	<input type="checkbox"/>	Angewandte Che...	Accepted Articles Alert: Angewandte Chemie	15:40
<input type="checkbox"/>	<input type="checkbox"/>	Wiley Online Libr...	Wiley Online Library 302 new matches for 123	15:13
<input type="checkbox"/>	<input type="checkbox"/>	Wiley Online Libr...	Wiley Online Library 302 new matches for Chemistry	15:13
昨日 (1)				
<input type="checkbox"/>	<input type="checkbox"/>	Wiley Online Libr...	Wiley Online Library Article Event Alert (doi:10.1002/anie.200702505)	昨日
更早 (16)				
<input type="checkbox"/>	<input type="checkbox"/>	Angewandte Che...	Accepted Articles Alert: Angewandte Chemie	1月19日
<input type="checkbox"/>	<input type="checkbox"/>	Wiley Online Libr...	Wiley Online Library 930 new matches for 123	1月19日
<input type="checkbox"/>	<input type="checkbox"/>	Wiley Online Libr...	Wiley Online Library 930 new matches for Chemistry	1月19日
<input type="checkbox"/>	<input type="checkbox"/>	Journal of Geoph...	Early View Alert: Journal of Geophysical Research: Oceans	1月18日
<input type="checkbox"/>	<input type="checkbox"/>	Applied Stochast...	Early View Alert: Applied Stochastic Models in Business and Industry	1月18日
<input type="checkbox"/>	<input type="checkbox"/>	Wiley Online Libr...	Wiley Online Library Article Event Alert (doi:10.1002/anie.200702505)	1月18日
<input type="checkbox"/>	<input type="checkbox"/>	Angewandte Che...	Early View Alert: Angewandte Chemie	1月18日

Wiley Digital Archives  
Integrating hundreds of years of historical evidence into everyday research  
AVAILABLE NOW THROUGH OUR LIBRARY

# 批量下载文章—检索结果的下载

Wiley Online Library | WILEY

Nano\* AND Cataly\* 

311,772 results for "Nano\* AND Cataly\*" anywhere

★ SAVE SEARCH | RSS

Articles & Chapters (311,772) | Publications (30) | Collections (2,338)


Filters

Publication Type ^

- Journals 276,746
- Books 27,796
- Reference works 7,230


Publication Date ^

- Last Week 437
- Last Month 1,943
- Last 3 Months 5,938
- Last 6 Months 11,511
- Last 2 Years 44,823

Refine Search 

Sorted by: Relevance

Export Citation(s) | **Download PDF(s)** | 点击下载PDF


Chapter  Full Access

Probing Inter- and Intraparticle Heterogeneity at the Micro- and Nanoscale in Solid Catalysts Using Optical Techniques

Alexey Kubarev, Eva Plessers, Maarten Roeffaers

Nanotechnology in Catalysis: Applications in the Chemical Industry, Energy Development, and Environment Protection

First published: 23 June 2017

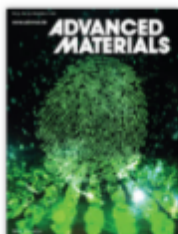
Summary 



# 批量下载文章一期刊同期中多篇文章

## ADVANCED MATERIALS

HOME | ABOUT ▾ | CONTRIBUTE ▾ | BROWSE ▾ | SPECIAL FEATURES ▾



Volume 33, Issue 44

November 2, 2021

< Previous Issue

☰ GO TO SECTION

» Export Citation(s)

📄 Download PDF(s)

点击下载PDF

1

### Cover Picture

🔒 Free Access

Chaotic Organic Crystal Phosphorescent Patterns for Physical Unclonable Functions  
(Adv. Mater. 44/2021)

Healin Im, Jinsik Yoon, Jinho Choi, Jinsang Kim, Seunggho Baek, Dong Hyuk Park, Wook Park, Sunkook Kim

# 批量下载文章

**2**

**Download PDFs**

勾选需要批量下载的文章或章节  
每次最多可选择20篇

- Full Access  
Probing Inter- and Intraparticle Heterogeneity at the Micro- and Nanoscale in Solid Catalysts Using Optical Techniques
- Full Access  
Peptide-Based Hydrogels as a Scaffold for In Situ Synthesis of Metal Nanoparticles: Catalytic Activity of the Nanohybrid System
- Full Access  
Catalysis by Dendrimer-Stabilized and Dendrimer-Encapsulated Late-Transition-Metal Nanoparticles
- Full Access  
Metallic Nanoparticles in Ionic Liquids – Applications in Catalysis
- Full Access  
Nanostructured Porous Materials: Synthesis and Catalytic Applications
- Full Access  
Spillover-bedingte Reichweite von aktivierten Sauerstoffatomen in der katalytischen Rußoxidation an Nanopartikel-Schichtsystemen
- Full Access  
Nanostructured Metal Particles for Catalysts and Energy-Related Materials
- Full Access  
Nano-Oxide Mesoporous Catalysts in Heterogeneous Catalysis
- Full Access  
Magnetic nanoparticle-tethered Schiff base-palladium(II): Highly active and reusable heterogeneous catalyst for Suzuki–Miyaura cross-coupling and reduction of nitroarenes in aqueous medium at room temperature
- Open Access  
Synthesis and Characterization of a Carbon-Supported Cobalt Nitride Nano-Catalyst

Cancel

4 of 20 articles/chapters

**3**

Download (.zip)

文章/章节将以压缩包形式下载到本地电脑

WILEY

Wiley助力高校图书馆读者服务



# Wiley助力高校图书馆读者服务

Wiley始终致力于帮助机构与个人拓展通向成功所需的知识与技能，通过与与全世界顶尖的学协会合作出版，作者、读者以及期刊出版人遍及全球各个国家，覆盖每一个学术领域。Wiley不仅在资源保障方面能提供高品质的资源、专业的服务和全方位的培训，更有能力借助全球的优质资源，丰富图书馆的学科服务，服务于中国的研究人员学术生涯的每一步。



售前需求



学科分析



产品培训



信息素养提升



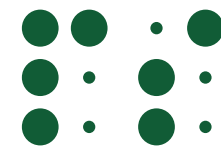
科研能力提升



重点学科推荐



与读者沟通



前沿热点讲座



学术交流机会

# 图书管理员账号管理和产品资源获取页面

Wiley Online Library Login / Register

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

Search publications, articles, keywords, etc. 🔍

Advanced Search

Access COVID-19 research here

**1,600+ Journals**      **250+ Reference Works**      **22,000+ Online Books**

## Resources

### Researchers

- Register online
- Access options
- Find training and resources

### Librarians

- Manage your account
- View products and solutions
- Find training and support

### Societies

- Publish with Wiley
- Learn about trends
- Subscribe to news and resources

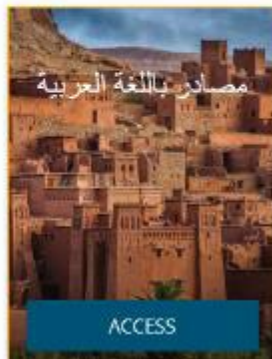
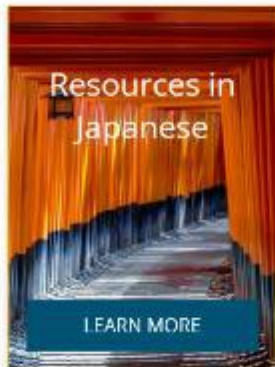
### Authors

- Submit a paper
- Track your article
- Learn about Open Access

# 方便获取多语言的培训材料

## WILEY ONLINE LIBRARY TRANSLATED RESOURCES

### Featured Content



## 欢迎来到WILEY ONLINE LIBRARY

在这里，您可以快速获取Wiley Online Library

- Wiley Online Library
- Cochrane Library
- Wiley Digital Archives
- Current Protocols
- ClinMicroNow

在线讲座等信息。



# 积极满足科研人员不同的学术需求

- 随着研究的深度和广度不断扩大，共享知识变得更加复杂

科研人员的需求：

- 科研人员希望自己的工作具有影响力
- 内容、科技和服务的提升可以让科研人员更便捷的分享自己的研究成果，并最终得到应用



Wiley能做的：

- 引导科研人员在学术研究旅程中交流成果
- 信息素养和科研能力提升
- 学术讲座、学术交流

# Wiley积极开展培训助力科研人员信息素养及写作投稿能力提升

WILEY

专家解读：  
英文科技论文写作和投稿要点详解

11月25日 下午3:00-4:00

讲座内容

主讲人

撰写科技论文的各部分的撰写要点  
如何顺利发表您的文章  
如何理解同行评审意见  
Wiley作者资源介绍

魏轩 博士  
Wiley中国学术顾问  
国际知名学术期刊独立  
审稿人

• LIVE

来自「Wiley科研苑」

- 如何进行高效的英文文献检索
- 英文科技论文写作注意事项
- 同行评审流程
- 如何回复同行评审意见

WILEY

如何顺利在学术期刊上  
发表文章及出版道德

黄佳怡 Wiley期刊出版经理

• LIVE

来自「Wiley科研苑」

Wiley在线讲堂

如何有效借助综述文章  
高效推进科研工作？

2021年4月15日，周四上午 9:00 - 10:00

• LIVE

来自「Wiley科研苑」

Wiley科研苑

论文起笔第一步  
——如何精准高效地查找文献

WILEY

论文起笔第一步——如何精准高效地查找文献？

WILEY Cochrane

探寻Cochrane Library,  
助力科研与学习

- Wiley优质资源推荐，开拓科研视野
- Cochrane Library电子资源使用技巧
- Cochrane Review的检索与投稿流程

2021年11月15日晚，7:00-8:00

• LIVE

来自「Wiley科研苑」



# 馆员资讯推荐服务

资讯内容涵盖资源介绍、平台使用、发文投稿技巧、学术活动以及图书馆行业资讯等

## 邮件形式

### WILEY 中国图书馆员资讯推荐第一期

尊敬的图书馆老师您好,

Wiley 中国图书馆员资讯推荐第一期已正式上线!

首期内容与您分享面向高校和科研机构推出的科研新手训练营活动; Wiley Online Library 在线资源内容和访问方式; Wiley Digital Archives 资源内容; “引领开放科学 共创科研新生态”的影响力论坛; 论文撰写技巧之标题与关键词的写法。

[请点击此处](#)阅读完整版内容, 或[点击下方标题](#)浏览您感兴趣的文章。



#### [开学季, 别错过! 科研新手训练营等你来!](#)

正值高校/科研机构的开学季, 为此 Wiley 特别推出了科研新手训练营活动, 希望帮助刚迈入科研道路的同学打下扎实的写作基础, 让零基础的科研新手想到论文不再头痛, 更多活动介绍请点击阅读。



#### [Wiley Online Library | 在线学术资源平台](#)

全球领先的在线学术资源平台——Wiley Online Library, 科研人员通过平台可一站式对近 1700 种同行评审期刊、22,000 多种在线图书、230 多种在线参考工具书和 18 册实验索引指南进行无缝访问和发现, 探索新的研究线索, 追踪研究新趋势, 助力科研的提升和职业发展。



#### [走进 Wiley Digital Archives, 体验研究新维度](#)

Wiley Digital Archives——一个专为科研人员打造的平台, 跨越馆藏与学科的界限, 探寻百年历史和数千份文档, 迸发新的研究灵感, 推动研究发现与科学发展。



#### [影响力论坛: 引领开放科学 共创科研新生态](#)

Wiley 影响力论坛今年首次在中国举办, 旨在为学协会和研究机构的领导者提供一个倾听来自科研群体和专家们的前瞻思想的平台, 并结识各学科领域的杰出同行, 论坛的目标是交流、启发和赋能参加者新的观点与视野, 并助力其所在机构的发展, 本届论坛为邀请制, 诚邀您扫描左侧二维码免费报名参加。



#### [还在发愁如何发表精彩文章? 其实你可以从标题和关键词开始](#)

本文总结了在撰写论文时, 如何写好文章的标题, 选择合适的文章关键词, 来提升文章的被阅读与被引用量, 并基于来自各领域的基于多位学者们的经验, 总结了在写作中需要注意的几个要点, 相信这些可以帮助你撰写和设置更加出彩的标题与关键词。

## 微信形式

### Wiley 中国图书馆员资讯推荐第一期

Wiley 中国图书馆员资讯推荐第一期已正式上线! 首期内容与您分享面向高校和科研机构推出的科研新手训练营活动; Wiley Online Library 在线资源内容和访问方式; Wiley Digital Archives 资源内容; “引领开放科学 共创科研新生态”的影响力论坛; 论文撰写技巧之标题与关键词的写法。



#### 开学季, 别错过! 科研新手训练营等你来!

正值高校/科研机构的开学季...

2022-09-07 03:30 0



#### Wiley Online Library | 在线学术资源平台

全球领先的在线学术资源平台...

2022-08-16 05:52 0



#### 走进 Wiley Digital Archives, 体验研究新维度

Wiley Digital Archives——

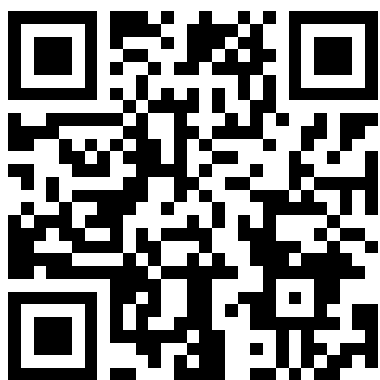
2022-08-16 05:25 0



#### 影响力论坛: 引领开放科学 共创科研新生态

Wiley影响力论坛今年首次...

## 邮箱订阅



## 微信订阅



# Wiley科研苑

## ——学术出版与服务整合平台

### 资源整合

#### 多种学术资源聚合

- 70+ 在线直播与学术会议回放
- 110+ 学术大咖、主编访谈视频内容
- 197篇 期刊信息资源
- 8个科技论文写作与发表技巧专栏
- 4期学术出版电台

### Easy to be Found!

最新活动 | 学术写作 | 发表技巧 | 同行评审 | 活动回顾

- Wiley大讲堂 | Get信息检索基本技能和优惠...
- 学会这几招，助力文章接收发表
- AGU出版系列讲座 | 在GRL期刊发表论文的...
- Wiley“医学出版大讲堂”系列专场上半场

**重磅推出**

- SusSpotlight webinar
- “Wiley Macro Symposium”学术论坛
- SusForum第二站（北京）：可持续发展能建-资源材料—多学...
- EMBO-CSCB Joint Webinar: 细胞生物学研究前沿与论文发表
- “Wiley科学之光”系列在线论坛之基因编辑技术的新工具和新华...

Wiley电台 Vol.01 | Wiley发展史——理立  
2021.08.14 | 236 次学习

### 学科微页面

材料 化学 工程 医学  
生命科学 地球环境 人文社科 神经心理

**生命科学**

**期刊推荐**

您想了解Wiley高质量分子与细胞期刊的信息，请来了最新杂志预览，掌握最新发表动态

**学科前沿**

浏览大V和主编访谈和会议在延平论坛深入了解Wiley的生命科学期刊及学术前沿研究进展

**学术/期刊讲座**

EMBO-CSCB Joint Webinar: 细胞生物学研究前沿与论文发表

**Wiley科学之光**

“Wiley科学之光”系列在线论坛之基因编辑技术的新工具和新华...

Wiley 科研服务

期刊服务 作者服务 **科研苑**

Enter Here!

- 主编与大咖见解
- 期刊与学术前沿



平台目前已服务近12万科研用户  
快来扫码关注“Wiley科研服务”  
点击链接或菜单“科研苑”即可访问

# Wiley学术大讲堂

Wiley科研苑  
2021学术大讲堂

洞悉学科进展前沿，点亮学术发表之路



我们精心为您准备了多场精彩讲座，内容涵盖多学科进展前沿话题、学术文章发表各个环节中的关键节点。例如“如何精准检索学术信息”、“如何选择期刊投稿”、“科技论文撰写技巧”、“文章同行评审”、“提升科研成果影响力”等，还特邀Wiley国际知名期刊的国外主编，在线介绍特定期刊的投稿要求及注意事项，深入浅出地为您解答学术成果发表的种种困惑，助力您走好有研学术之路的每一步。

精品课程一瞥

“教育实证研究学术写作与发表”系列讲座  
顶级被引期刊《Journal of Engineering ...》  
免费

课程更新提醒  
您订阅的“大讲堂”课程更新啦！

课程名称: Spotlights in Small Science  
课程类别: 在线直播  
课程老师: Small Science的顾问编委会成员任咏华 (Vivian Yam) 院士、江雷院士、细野秀雄教授以及来自世界各地Small Science的作者代表们包括加德隆史教授、Damien Faivre教授和马新亮教授  
课程时间: 2021-11-08 7pm-10pm  
备注: 点我进直播间，精彩不容错过！

查看详情 >

感谢您关注Wiley科研服务，以下是本期精选回放，直接点击您感兴趣的课程题目，开始学习吧！

学科一【自然科学】  
1. Wiley新视野系列讲座

学科二【物质科学】  
1. MXenes-Looking Ahead to the Ne  
2. Wiley先进生物材料论坛

学科三【社会科学】  
1. 质性研究与发表系列讲座

【系列节目】持续更新中  
1. 英文科技论文写作 | 科研新手篇  
2. Wiley电台

 当月精彩讲座预告

 上月精选活动回放

 全新系列持续更新

## 大讲堂合集页面

## 课程上新提醒

## 精选合集回看

- 订阅即可获取上新提醒
- 每月为图书馆老师发送合集预告
- 扫码即可收看精选课程
- 浏览大讲堂页面获取最新资讯



# 2022年开学季Wiley科研新手学习营活动

2022年9月19-29日来自27所高校的近1400用户参与了活动。

1.高质量的**视频内容**,  
让学生学有所得

2.考虑周全的运营手段, 保证**入群体验**

3.广泛的**宣传渠道**,  
吸引学生注意力



**杜建** 博士生导师  
北京大学健康医疗大数据国家研究院助理教授  
近5年, 主持国家自然科学基金面上项目、青年项目各一项。至今在情报学和健康信息学领域核心期刊(JASIST、JOL、SCIM、JMIR、情报学报等)上发表论文80余篇。2017年获中国科学技术情报学会首届青年情报科学家奖, 入选中国科协青年人才托举工程。



**王太宇** 博士  
Wiley高级期刊出版经理  
负责管理和运营Wiley旗下的多本生命科学和医学期刊, 与中国学会、研究机构携手创办了多本开放获取新期刊, 有丰富的英文期刊出版、管理和创刊经验。



**刘田宇** 博士  
Wiley材料科学编辑  
担任Advanced Energy Materials、Advanced Functional Materials等期刊编辑, 负责稿件评审工作。开设《编辑之声》等有关科研写作的专栏。



**魏轩** 博士  
Wiley中国学术顾问  
为科研工作者在科技论文写作发表过程中提供高质量解决方案, 先后于英国雷丁大学、上海交通大学任科研助理、博士后等职位, 长期担任多本国际知名学术期刊独立审稿人。



**刘俊丽**  
Wiley中国学术顾问  
2014年毕业于中国科学技术信息研究所情报学专业, 具有丰富的学术平台检索和分析经验, 辅助研究人员及学生有效利用Wiley学术资源并促进成果发表。



**朱苗**  
Wiley中国学术顾问  
负责Wiley学术资源的推广与培训工作, 具有丰富的面向中国高校、科研院所的培训和咨询经验。为一线科研人员解决产品使用、成果发表等相关问题。



## 检索

- 第一天 英文论文文献检索小技巧
- 第二天 精准查询与引文查询
- 第三天 基金资助与专利检索

## 写作

- 第四天 如何写好科技论的开头部分
- 第五天 如何搭建科技论文的正文+工商管理类论文写作技巧

## 投稿

- 第六天 如何选择一本适合自己的期刊
- 第七天 如何解读同行评审意见
- 第八天 如何优雅地回复同行评审

## 发文

- 第九天 论文的出版道德 (上)
- 第十天 论文的出版道德 (下)

## 答疑

- 第十一天 导师直播答疑

# 2023年Wiley读书月活动

Wiley在四月份推出以“科学探索之旅：从图书馆开始”为主题的系列活动，旨在为本科生、研究生和科研人员提供服务，帮助他们了解图书馆订购的资源、提高科研论文写作技巧、了解科研文献检索技巧并对论文写作与发表产生兴趣。活动将介绍常用的科研文献检索技巧，帮助参与者掌握科研论文写作的基本规范和技巧。

WILEY

**WILEY**

## Wiley读书月系列讲座

### 科学探索之旅:从图书馆开始

<b>如何写好第一篇学术论文</b> ——以JG电类为例 史雅诗, 中国科学院大学光学工程教授博士生导师	4月10日 19:00-20:00
<b>如何突出文章新颖性</b> ——以材料科学论文写作为例 刘田宇, Wiley材料科学编辑	4月12日 16:00-17:00
<b>Good writing is rewriting</b> ——以语言学论文的写作与发表为例 高京, 中国科学院大学外语系主任、教授	4月13日 16:00-17:00
<b>从期刊稿件处理流程看作者投稿应该注意的事项</b> (医学期刊方向) 刘谦, 医科院肿瘤医院Thoracic Cancer编辑部主任	4月18日 20:00-21:00
<b>常用文献检索工具的介绍与利用&amp;Wiley高质量产品与服务</b> 佟泽恩, 中国科学院大学信息素养主管 朱苗, Wiley中国产品与解决方案顾问	4月20日 15:00-16:00

参与方式:  
扫描二维码关注Wiley科研服务  
即可报名参与所有讲座

# WILEY

ENABLING DISCOVERY | POWERING EDUCATION | SHAPING WORKFORCES



Thank you!

[jliu2@wiley.com](mailto:jliu2@wiley.com)