



免责声明 Disclaimer

本次培训讲师是约翰威立商务服务(北京)有限公司全职员工。

We are full-time employees of Wiley company.

下列幻灯片陈述的观点和意见,仅作为演讲者个人看法,不代表会议主办方,且与演讲者所属单位无关。 The views and opinions expressed in the following PowerPoint slides are those of the individual presenter and should not be attributed to the event organizer or presenter's employer.

本演讲是以培训和经验分享为目的,本人与会议组织方不存在利益关系。

This presentation serves the purpose of educational and best practice sharing, I don't have conflict of interest with the event organizer.

本演讲材料包括幻灯片属于演讲者个人知识产权,受所在国版权法律保护,经许可方可使用。演讲者对演讲材料保留所有权利。

These PowerPoint slides are the intellectual property of the individual presenter and are protected under the copyright laws of China and other countries. Used by permission. All rights reserved.



WILEY

Wiley优质资源推 荐



关于Wiley



创始于 1807 年



超过 900万篇 文章



超过 **7.8** 亿次 下载

广泛的分布



400 万 学协会成员

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期刊整体表现



1,700+种期刊



1,559

种期刊被收录在2022JCR中









*JCR is released annually and the 2022 report was published in June 2023, includes SCIE, SSCI, AHCI, ESCI



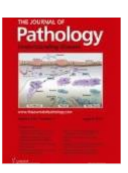
期刊推荐





CA: A Cancer Journal for Clinicians

2022 JCR Ranking: 1/241 Oncology



Journal of Pathology

2022 JCR Ranking: 6/76Pathology 45/241 Oncology



American Journal Of Hematology

2022 JCR Ranking: 5/79 Hematology



Addiction

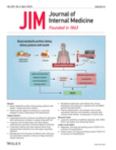
2022 JCR Ranking: 3/38 Substance Abuse 36/155 Psychiatry



Allergy

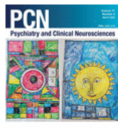
Allergy

2022 JCR Ranking: 2/28 Allergy 15/161 Immunology



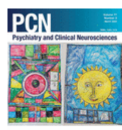
Journal Of Internal Medicine

2022 JCR Ranking: 18/167 Medicine, General & Internal



Contact Dermatitis

2022 JCR Ranking: 7/70 Dermatology 9/28 Allergy



Psychiatry and Clinical Neurosciences

2022 JCR Ranking: 8/212 Clinical Neurology 14/272 Neurosciences 8/155 Psychiatry



期刊推荐

护理学



Journal of

Mental Health Nursing

Journal of Advanced Nursing

2022 JCR Ranking: 11/125 Nursing



International Journal of Mental Health Nursing

2022 JCR Ranking: 2/125 Nursing 38/155 Psychiatry



Birth Issues in Perinatal Care

2022 JCR Ranking: 37/125 Nursing



NURSING SCHOLARSHIP

Worldviews on Evidence-Based Nursing

2022 JCR Ranking: 5/125 Nursing



Journal of Clinical Nursing

2022 JCR Ranking: 7/125 Nursing



American Journal of Community Psychology

2022 JCR Ranking: 8/44 Social Work 50/147 Psychology, Multidisciplinary



2022 JCR Ranking: 13/125 Nursing



International Nursing Review

2022 JCR Ranking: 9/125 Nursing



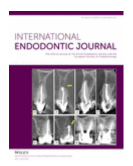
期刊推荐

牙科学



Journal Of Clinical Periodontology

2022 JCR Ranking: 4/91 Dentistry, Oral Surgery & Medicine



International Endodontic Journal

2022 JCR Ranking: 16/91 Dentistry, Oral Surgery & Medicine



Clinical Oral Implants Research

2022 JCR Ranking: 12/91 Dentistry, Oral Surgery & Medicine 38/97 Engineering, Biomedical



Journal Of Periodontology

2022 JCR Ranking: 12/91 Dentistry, Oral Surgery & Medicine



Journal Of Oral Rehabilitation

2022 JCR Ranking: 40/91 Dentistry, Oral Surgery & Medicine



Journal Of Oral Pathology & Medicine

2022 JCR Ranking: 30/91 Dentistry, Oral Surgery & Medicine



Oral Diseases

2022 JCR Ranking: 19/91 Dentistry, Oral Surgery & Medicine



Journal Of Prosthodontics

2022 JCR Ranking: 17/91 Dentistry, Oral Surgery & Medicine



WILEY

如何利用平台挖掘 文献价值及科研进 展追踪



Wiley Online Library的访问方式

校园IP覆盖范围

方法1: 图书馆-数据库-Wiley 期刊数据库

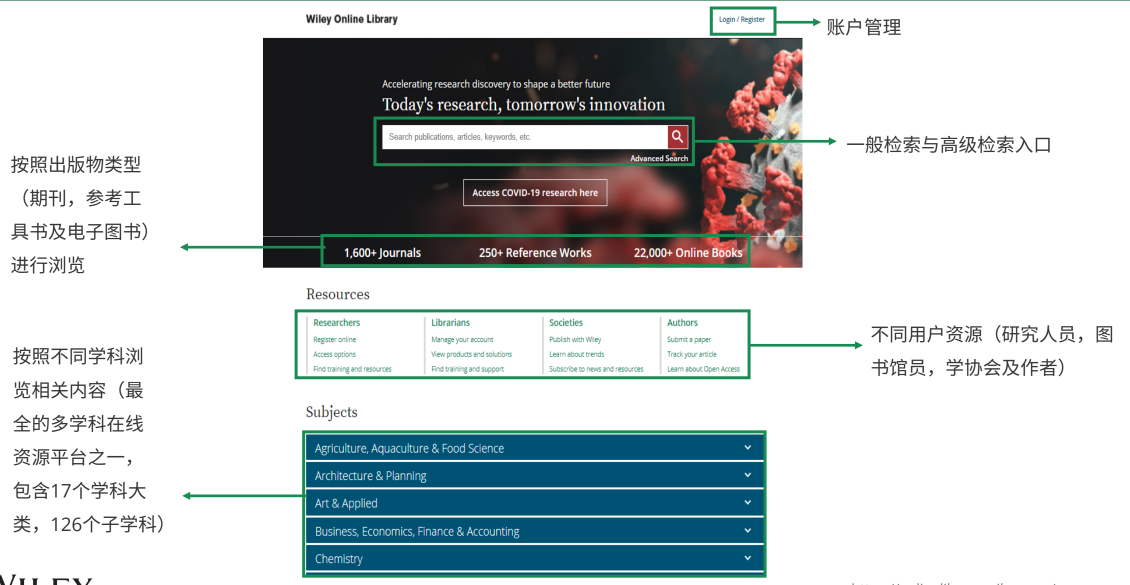
方法2: 网址 <u>onlinelibrary.wiley.com</u>

校外访问:

学校支持的方式: CARSI, VPN



Wiley Online Library平台界面清晰,更加便捷查询所需内容



按学科查找资源



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)

Nephrology

Medicine General & Introductory Medical Science Neurology Basic Medical Sciences Allergy & Clinical Immunology Anaesthesia & Pain Management Cardiovascular Disease Cellular & Molecular Medicine Pathology Dermatology Pediatrics Emergency Medicine Endocrinology Psychiatry Radiology & Imaging Evidence Based Medicine Gastroenterology & Hepatology Respiratory Medicine General & Internal Medicine Rheumatology Geriatric Medicine Hematology Infectious Disease & Microbiology

Obstetrics & Gynecology Oncology & Radiotherapy Ophthalmology & Optometry Otolaryngology (Ear, Nose & Throat) Pharmacology & Pharmaceutical Medicine

Sports Medicine & Orthopedics Surgery & Surgical Specialties Transplantation

Urology



按照学科—了解高影响力及最新研究进展情况

SUBJECT Allergy & Clinical Immunology 查看该学科下相关主题 Topics Allergy Clinical Immunology Allergy & Clinical Immunology Articles 高被引文下章(Most Cited) 最新发表的文章(Most Recent) Most Recent Most Cited Free Access 2022 American College of Rheumatology Guideline for Exercise, Rehabilitation, Diet, and Additional Integrative Interventions for Rheumatoid Arthritis Bryant R. England, Benjamin J. Smith, Nancy A. Baker, Jennifer L. Barton, Carol A. Oatis, Gordon Guyatt, Allen Anandarajah, Kristine Carandang, Karmela Kim Chan, Deb Constien, Eileen Davidson, Carole V. Dodge, Anita Bemis-Dougherty, Sotiria Everett, Nadine Fisher, Liana Fraenkel, Susan M. Goodman, Janet Lewis, Victoria Menzies, Larry W. Moreland, Iris Navarro-Millan, Sarah Patterson, Lawrence "Rick" Phillips, Neha Shah, Namrata Singh, Daniel White, Rawan AlHeresh, Kamil E. Barbour, Thomas Bye, Dana Guglielmo, Rebecca Haberman, Tate Johnson, Anatole Kleiner, Chris Y. Lane, Linda C. Li Hiral Master, Daniel Pinto, Janet L. Poole, Kimberly Steinbarger, Daniel Sztubinski, Louise Thoma, Vlad Tsaltskan, Marat Turgunbaev, Courtney Wells, Amy S. Turner, Jonathan R. Treadwell Arthritis Care & Research | First Published: 25 May 2023 Abstract | Full text | PDF | References | Request permissions



利用检索功能查找所需内容

Wiley Online Library

Login / Register



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

文献检索



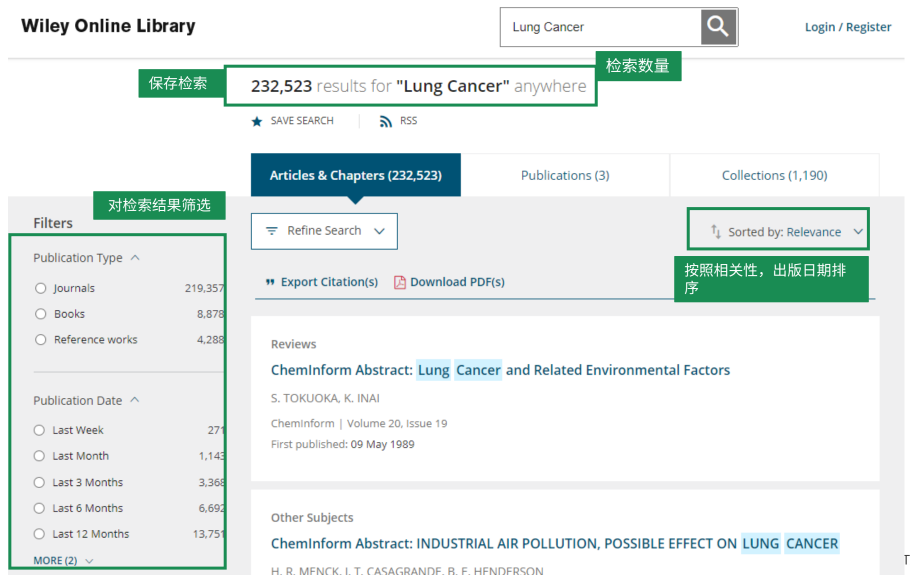
检索词

*检索词(Search Term):能概括检索内容的相关词汇。

检索词的选择,直接影响检索结果。

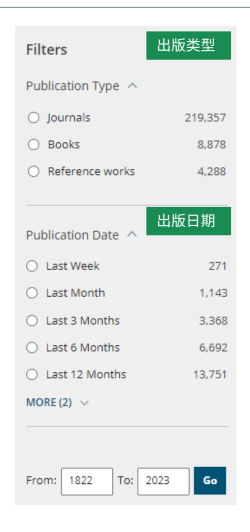


一般检索—按条件筛选检索结果





一般检索—按条件筛选检索结果

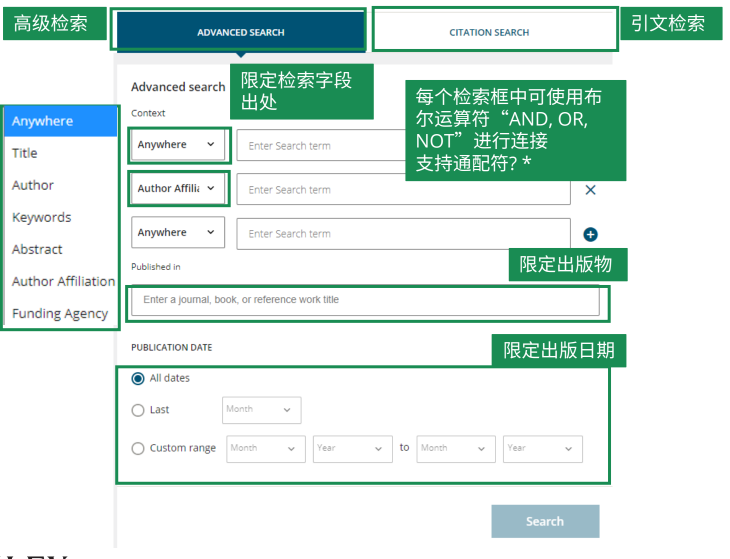








高级检索—精确检索所需文献



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 Smith and John Colby-Smith while "J Smith" finds articles by J Smith, JR Smith, John Smith and Julie Smith.

期刊页面—刊内资源检索

WILEY Fonline Library 刊内检索 Search Q Login / Register

WILEY Virtual Event:
Recent Advances in Ultra-Thin Electronics
November 8, 2023 | 10:00am-12:00pm CET

查看卷期次

ADVANCED MATERIALS

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

JOURNAL METRICS >

Online ISSN: 1521-4095 Print ISSN: 0935-9648

© Wiley-VCH GmbH, Weinheim



Latest issue

Volume 35, Issue 43 University–Industry Research Collaborations in South Korea October 26, 2023

HOME ABOUT V CONTRIBUTE V BROWSE V SPECIAL FEATURES V

Advanced Materials, one of the world's most prestigious journals and the foundation of the Advanced portfolio, is the home of choice for best-in-class materials science for more than 30 years.

Following this fast-growing and interdisciplinary field, we are considering and publishing the most important discoveries on any and all materials from materials scientists, chemists, physicists, engineers as well as health and life scientists and bringing you the latest results and trends in modern materials-related research every week.

Sign up for email alerts

Enter your email to receive alerts when new articles and issues are published.



文章HTML页面—查看文章图表与信息

ADVANCED MATERIALS

Research Article 🙃 Open Access 💿 👣



Inducing Single Spin-Polarized Flat Bands in Monolayer Graphene

Matteo Jugovac XI, Iulia Cojocariu, Jaime Sánchez-Barriga, Pierluigi Gargiani, Manuel Valvidares, Vitaliy Feyer, Stefan Blügel, Gustav Bihlmayer, Paolo Perna 🔀

First published: 10 April 2023 | https://doi.org/10.1002/adma.202301441

⋮

■ SECTIONS









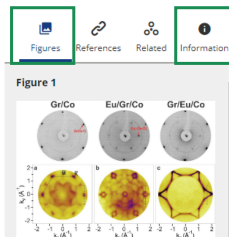
Abstract

Due to the fundamental and technological implications in driving the appearance of nontrivial, exotic topological spin textures and emerging symmetry-broken phases, flat electronic bands in 2D materials, including graphene, are nowadays a relevant topic in the field of spintronics. Here, via europium doping, single spin-polarized bands are generated in monolayer graphene supported by the Co(0001) surface. The doping is controlled by Eu positioning, allowing for the formation of a K-valley localized single spinpolarized low-dispersive parabolic band close to the Fermi energy when Eu is on top, and of a π^* flat band with single spin character when Eu is intercalated underneath graphene. In the latter case, Eu also induces a bandgap opening at the Dirac point while the Eu 4f states act as a spin filter, splitting the π band into two spin-polarized branches. The generation of flat bands with single spin character, as revealed by the spin- and angleresolved photoemission spectroscopy (ARPES) experiments, complemented by density functional theory (DFT) calculations, opens up new pathways toward the realization of spintronic devices exploiting such novel exotic electronic and magnetic states.



Volume 35, Issue 38 September 21, 2023 2301441





图表:一键式查看/导出文章图表, 提供JPG/PPT格式文件

本文信息:关键词、发表周期等



文章HTML页面—利用相关文献,深入挖掘研究背景和进展1/2

ADVANCED MATERIALS

Research Article 🙃 Open Access 💿 👣



Inducing Single Spin-Polarized Flat Bands in Monolayer Graphene

Matteo Jugovac 🔀 Iulia Cojocariu, Jaime Sánchez-Barriga, Pierluigi Gargiani, Manuel Valvidares, Vitaliy Feyer, Stefan Blügel, Gustav Bihlmayer, Paolo Perna 🔀

First published: 10 April 2023 | https://doi.org/10.1002/adma.202301441

SECTIONS







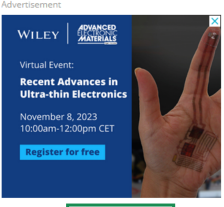


Abstract

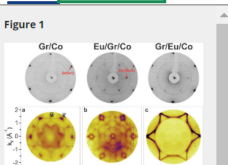
Due to the fundamental and technological implications in driving the appearance of nontrivial, exotic topological spin textures and emerging symmetry-broken phases, flat electronic bands in 2D materials, including graphene, are nowadays a relevant topic in the field of spintronics. Here, via europium doping, single spin-polarized bands are generated in monolayer graphene supported by the Co(0001) surface. The doping is controlled by Eu positioning, allowing for the formation of a K-valley localized single spinpolarized low-dispersive parabolic band close to the Fermi energy when Eu is on top, and of a π^* flat band with single spin character when Eu is intercalated underneath graphene. In the latter case, Eu also induces a bandgap opening at the Dirac point while the Eu 4f states act as a spin filter, splitting the π band into two spin-polarized branches. The generation of flat bands with single spin character, as revealed by the spin- and angleresolved photoemission spectroscopy (ARPES) experiments, complemented by density functional theory (DFT) calculations, opens up new pathways toward the realization of spintronic devices exploiting such novel exotic electronic and magnetic states.



Volume 35, Issue 38 September 21, 2023 2301441





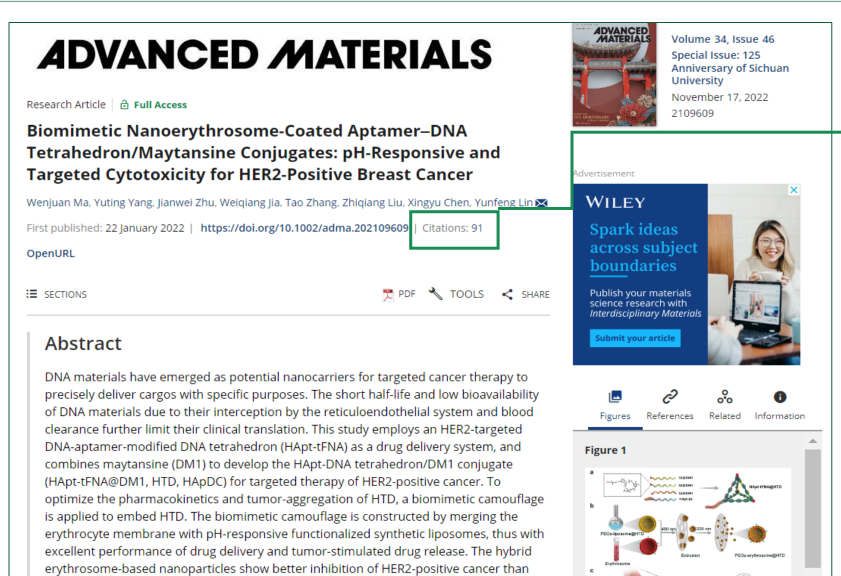


了解更多相关研究: 查看参考文献

杳看推荐文章

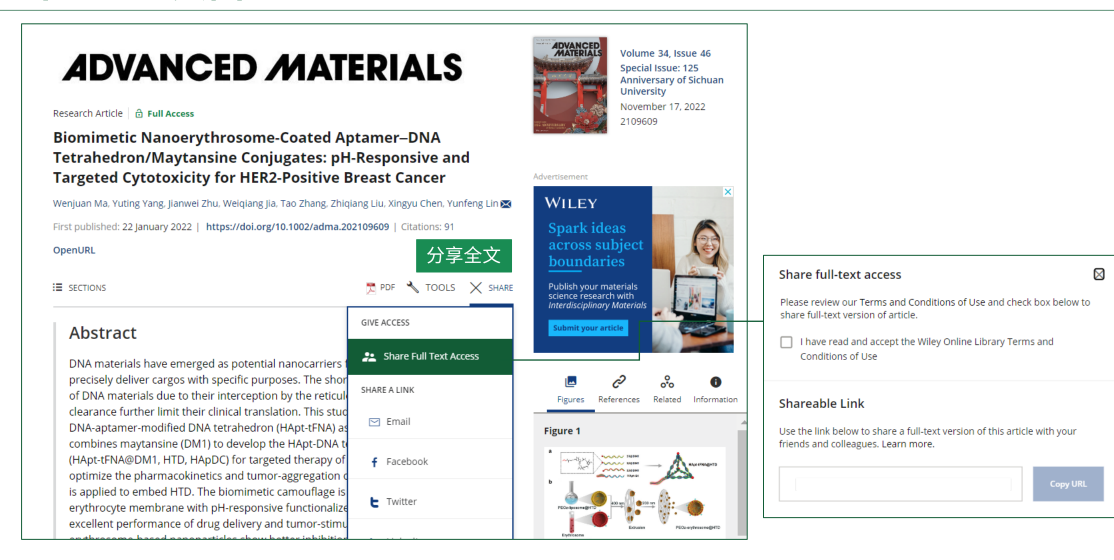


文章HTML页面—利用相关文献,深入挖掘研究背景和进展2/2



查看被引情况, 跟踪最新研究

文章HTML页面—分享全文链接





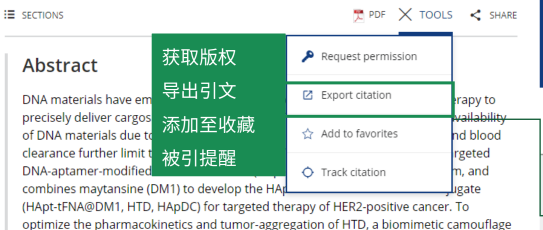
文章HTML页面—导出引文

ADVANCED MATERIALS

Biomimetic Nanoerythrosome-Coated Aptamer-DNA Tetrahedron/Maytansine Conjugates: pH-Responsive and Targeted Cytotoxicity for HER2-Positive Breast Cancer

Wenjuan Ma, Yuting Yang, Jianwei Zhu, Weiqiang Jia, Tao Zhang, Zhiqiang Liu, Xingyu Chen, Yunfeng Lin First published: 22 January 2022 | https://doi.org/10.1002/adma.202109609 | Citations: 91

OpenURL

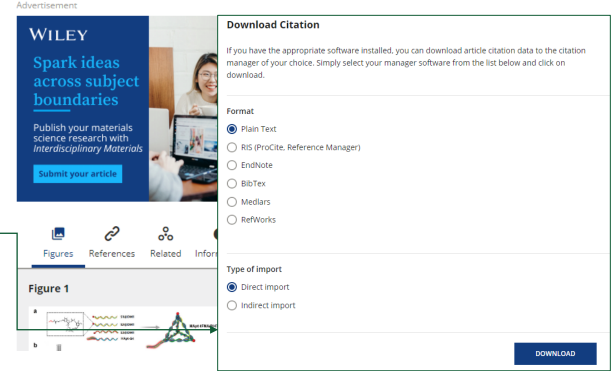




Volume 34, Issue 46 Special Issue: 125 Anniversary of Sichuan University

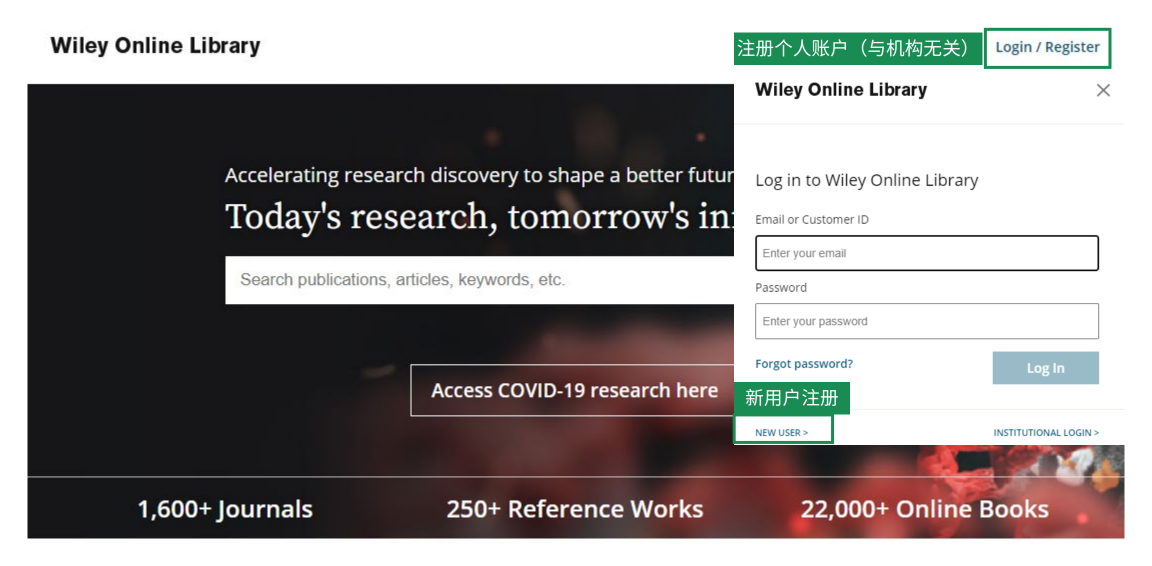
November 17, 2022 2109609

支持6种参考文献管理工具格式 支持直接引用/间接引用





研究进展追踪—注册账户,利用订阅功能提升科研效率 1/6





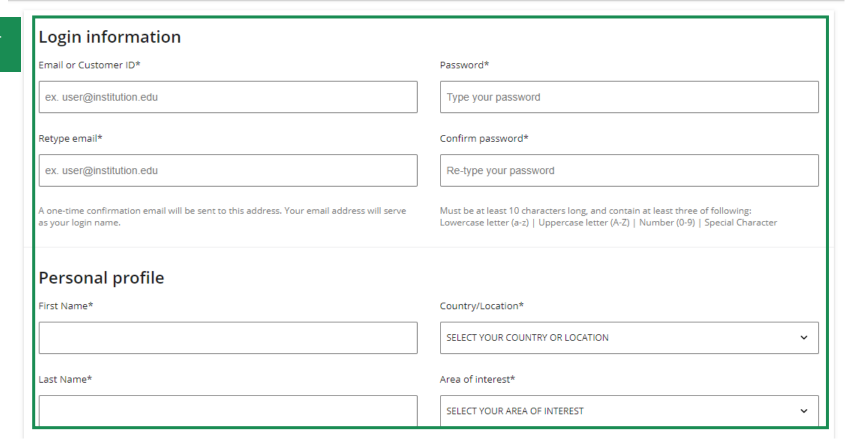
研究进展追踪—注册账户,利用订阅功能提升科研效率 2/6

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.

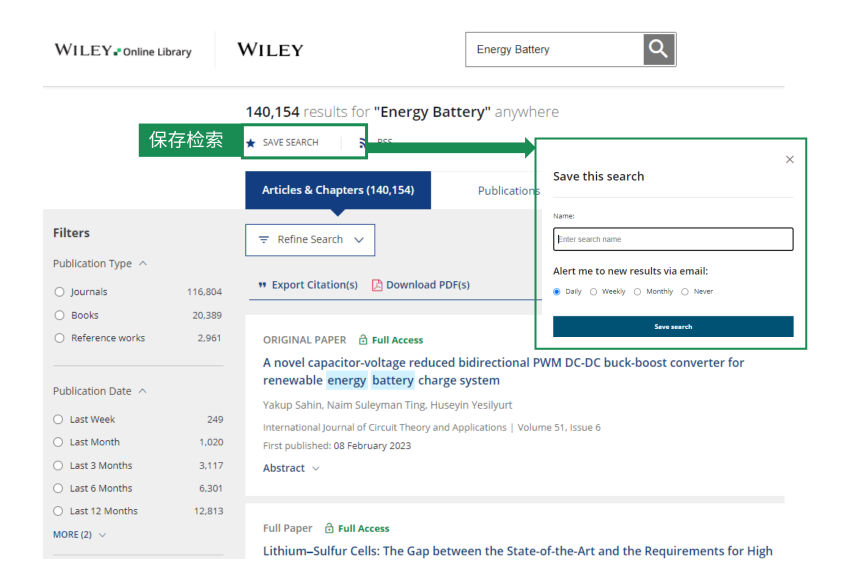
With your Wiley ID, you can access and manage your account on Wiley Online Library and Wiley Author Services.

填写邮箱及简单 信息并激活





研究进展追踪—保存检索式 3/6





研究进展追踪—设置期刊内容更新提醒4/6

ADVANCED MATERIALS

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

IOURNAL METRICS >

Online ISSN: 1521-4095 Print ISSN: 0935-9648

© Wiley-VCH GmbH, Weinheim



Latest issue

Volume 35, Issue 43 University–Industry Research Collaborations in South Korea October 26, 2023



More information

Advanced Materials, one of the world's most prestigious journals and the foundation of the Advanced portfolio, is the home of choice for best-in-class materials science for more than 30 years.

Following this fast-growing and interdisciplinary field, we are considering and publishing the most important discoveries on any and all materials from materials scientists, chemists, physicists, engineers as well as health and life scientists and bringing you the latest results and trends in modern materials-related research every week.

The Advanced portfolio from Wiley is a family of globally respected, high-impact journals that disseminates the best science from well-established and emerging researchers so they can fulfill their mission and maximize the reach of their scientific discoveries.

Sign up for email alerts

Enter your email to receive alerts when new articles and issues are published.

Email address*

Enter email

订阅设置提醒该刊

Continue

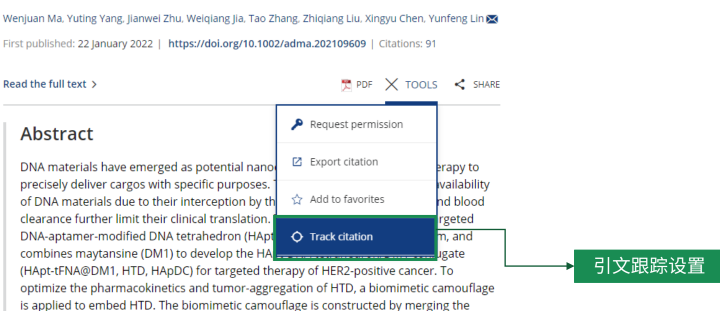


研究进展追踪—订阅单篇文章 5/6

ADVANCED MATERIALS

Research Article

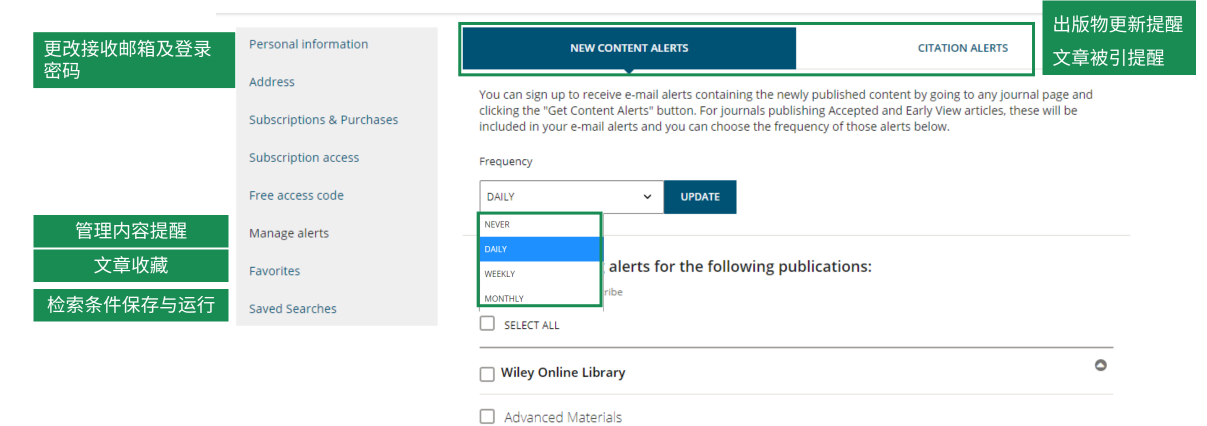
Biomimetic Nanoerythrosome-Coated Aptamer-DNA Tetrahedron/Maytansine Conjugates: pH-Responsive and Targeted Cytotoxicity for HER2-Positive Breast Cancer





研究进展追踪—管理订阅 6/6

My account





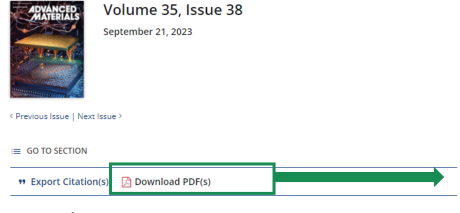
提升文献获取效率—检索结果的批量下载 1/2

Wiley Online Library Geochemical Features Login / Register 21,587 results for "Geochemical Features" anywhere 勾选需要批量下载的文章或章节 每次最多可选择20篇 **Download PDFs** ★ SAVE SEARCH Full Access Miocene silcretes in argillaceous playa deposits, Madrid Basin, Spain: petrological and geochemical features Articles & Chapters (21,587) Geochemical Features and Metallogenic Prediction of the Caixiashan-Weiquan Area in the East Tianshan Region 1 Sorte Geochemical Features of Vein Anhydrite from the Kakkonda Geothermal System, Northeast **Applied Filters** Clear all X Magma Replenishment as Revealed by Textural and Geochemical Features of Plagioclase Journals X Phenocrysts in Subduction-Related Lavas ** Export Citation(s) Download PDF(s) Influence of Geochemical Features on the Mechanical Properties of Organic Matter in Shale Geochemical Features of a Subduction Initiation Ophiolite Type in Habana-Matanzas Region Filters Miocene silcretes in argillaceous playa deposits, Madrid Basin, Spain: petroli Geochemical Features and Tectonic Setting of Greenstones from Kunimiyama, Northern Publication Date ^ Chichibu Belt, Central Shikoku, Japan geochemical features Geochronological and geochemical features of the Xiaowulangou complex plutons, Xilinhot, 33 Last Week M. A. Bustillo, M. Bustillo Inner Mongolia, and their geological significance 131 Sedimentology | Volume 47, Issue 5 Last Month Geological and Geochemical Features of the Maoping Pb-Zn Deposit, Northeastern Yunnan Province, China First published: 25 December 2001 341 Last 3 Months Full Access Geochemical Features, Age, and Tectonic Significance of the Kekekete Mafic-ultramafic Rocks, Abstract v East Kunlun Orogen, China 673 Last 6 Months Geochemical features of the black shales from the Wuyu Basin, southern Tibet: implications 2,671 Last 2 Years for palaeoenvironment and palaeoclimate MORE (2) V ☐ Zircon U-Pb dating, Geochemical Features of the Halunwusu Composite Granites at the Northern Edge of Southern Qilian, Qinghai Geochemical Features and Metallogenic Prediction of the Caixiashan-Weign 点击下载 Geochemical features of the Middle-Upper Permian cherts and implications for origin.



depositional environment in the Sichuan Basin, SW China

提升文献获取效率—期刊同期中的多篇文章批量下载 2/2



Cover Picture

☐ Free Access

2D Ferroionics: Conductive Switching Mechanisms and Transition Boundaries in Van der Waals Layered Material CuInP₂S₆ (Adv. Mater. 38/2023)

Jiachao Zhou, Anzhe Chen, Yishu Zhang, Dong Pu, Baoshi Qiao, Jiayang Hu, Hanxi Li, Shuai Zhong, Rong Zhao, Fei Xue, Yang Xu, Kian Ping Loh, Hua Wang, Bin Yu

2370267 | First Published: 21 September 2023

Description unavailable 2D Ferroionic States

In article number 2302419, Yishu Zhang, Yang Xu, Bin Yu, and co-workers report the fabrication of a full 2D van der Waals heterostructure ferroelectric semimetal junction to unravel the conductive mechanism of CuInP₂S₆, and present a detailed phase diagram of the competing mechanisms and transition boundaries with temperature and an external electric field. Based on this understanding, an artificial synapse with automatic gain control is demonstrated.

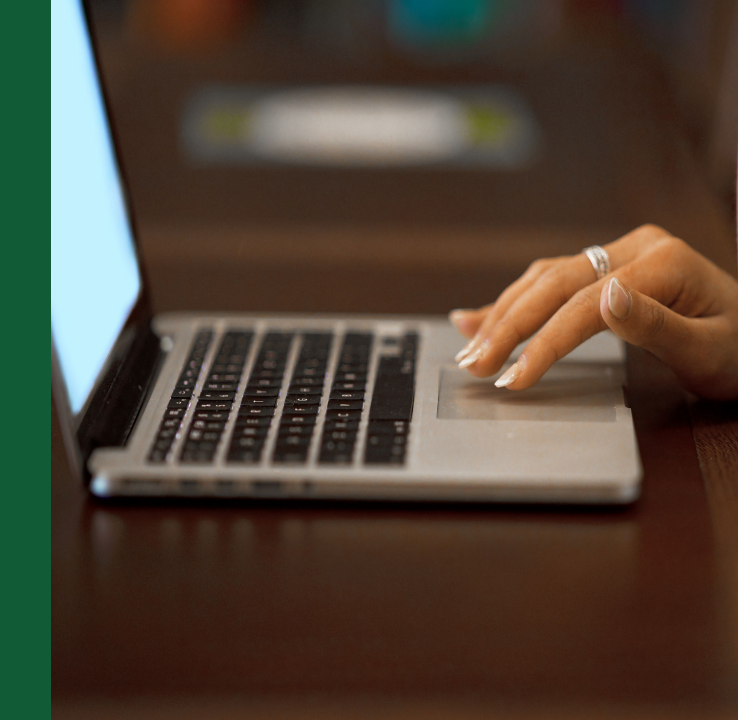
勾选需要批量下载的文章, 每次最多可选择20篇





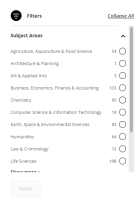
WILEY

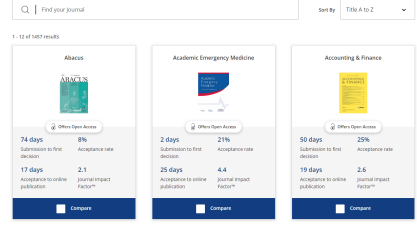
如何使用Wiley投 稿选刊工具及其投 稿流程



Journal Finder - 专治期刊投稿选择困难症

筛选优化

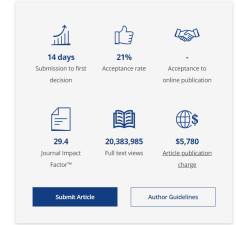




Back to Journal Finder Home



Advanced Materials



使用Wiley's Journal Finder, 您可以实现:

- 1. 比较由Wiley出版的1,400多种期刊
- 2. 浏览或者搜索您研究领域的期刊
- 3. 同时选择多至四种期刊并列评估
- 4. 横向对比这些期刊的数据指标:
 - 1. 投稿到收到第一个审稿决定的时间
 - 2. 稿件接收至在线出版的时间
 - 3. 稿件接收率
 - 4. 年度全文浏览次数
 - 5. 期刊影响因子
 - 6. 比较开放获取选项和费用

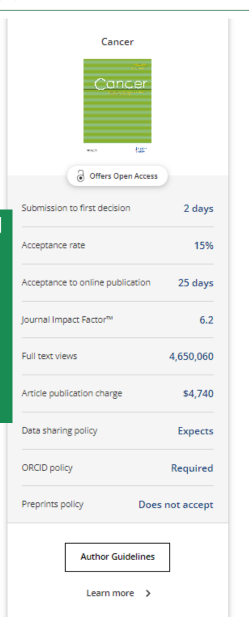


https://www.wiley.com/engb/publish/journal-finder

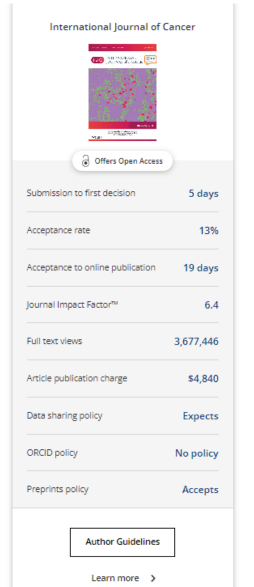


期刊各项指标对比

投稿到收到第一个审稿决定的时间 稿件接收率 稿件接收至在线出版的时间 期刊影响因子 年度全文浏览次数 比较开放获取选项和费用 数据分享政策 ORCID政策 预印政策











论文发表准备与流程—期刊信息(投稿范畴)

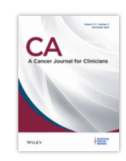
CA: A Cancer Journal for Clinicians

Editor-in-Chief: Arif Kamal, MD, MBA, MHS

Editor: Don S. Dizon, MD

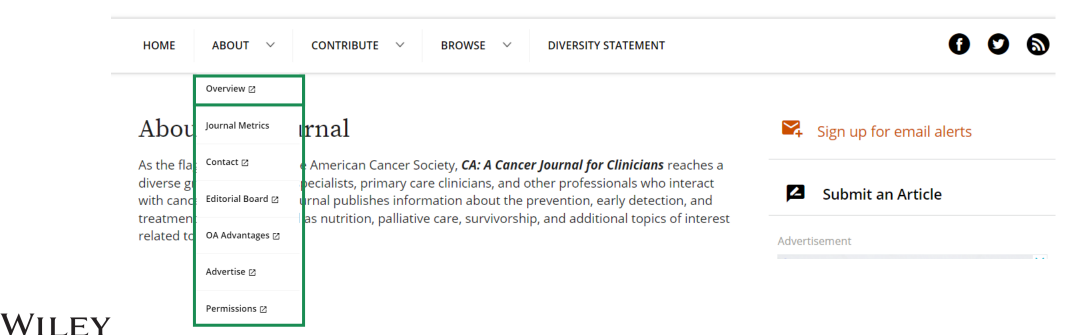
JOURNAL METRICS >

Online ISSN: 1542-4863 © American Cancer Society



LATEST ISSUE >

Volume 73, Issue 3 May/June 2023



论文发表准备与流程—期刊信息(投稿范畴)

CA: A Cancer Journal for Clinicians

HOME ABOUT Y CONTRIBUTE Y BROWSE Y DIVERSITY STATEMENT

Overview

Published since 1950 by the American Cancer Society, *CA: A Cancer Journal for Clinicians* is one of the oldest peer-reviewed journals in oncology. The journal also retains the highest impact factor of all ISI-ranked journals. *CA* reaches a very wide and diverse group of health professionals, and provides an unparalleled opportunity to present information to these professionals about cancer prevention, early detection, treatment of all forms, palliation, advocacy issues, quality-of-life topics, and more. As the flagship journal of the American Cancer Society, the journal publishes mission-based content that impacts patient care. *CA* is free to access online without subscription.

Aims and Scope

CA provides cancer care professionals with up-to-date information on all aspects of cancer diagnosis, treatment, and prevention. The journal focuses on keeping physicians and healthcare professionals informed by providing scientific and educational information in the form of comprehensive review articles on important cancer topics and issues that are important to cancer care, along with publishing the latest cancer guidelines and statistical articles from the American Cancer Society.

Readership

Oncologists and Oncology Specialists, Oncology Nurses, Oncology Physician Assistants, Primary Care Physicians, Primary Care Nurse Practitioners, Physician Assistants, General Surgeons, Surgical Specialists, Gynecologists, Dermatologists, Gastroenterologists, Pulmonologists, Radiologists, Pathologists, Patholo

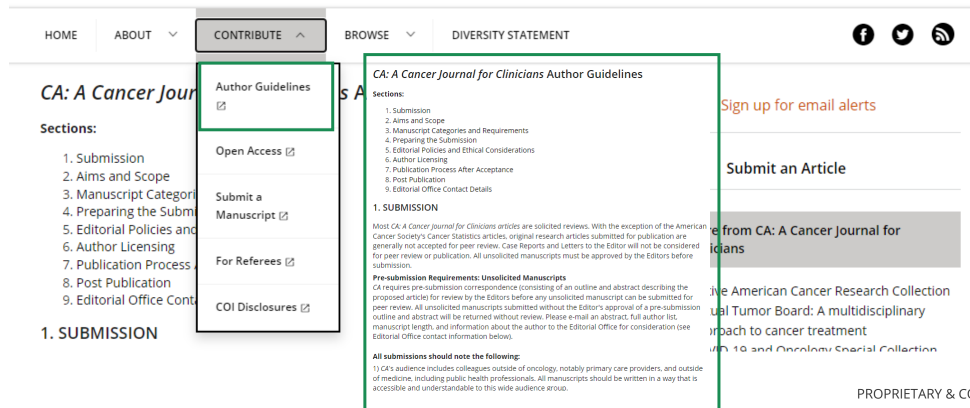




论文发表准备与流程—投稿要求

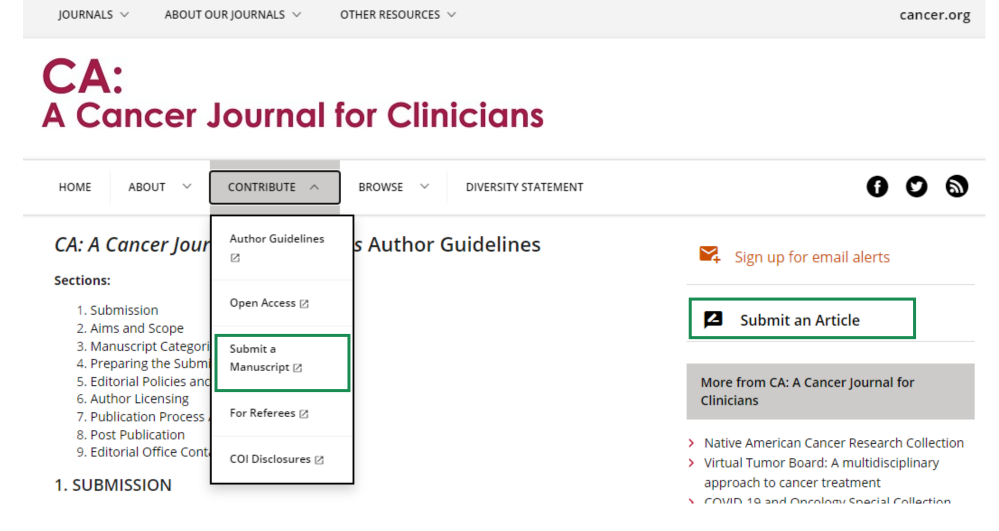
JOURNALS V ABOUT OUR JOURNALS V OTHER RESOURCES V cancer.org

CA: A Cancer Journal for Clinicians





论文发表准备与流程—投稿入口





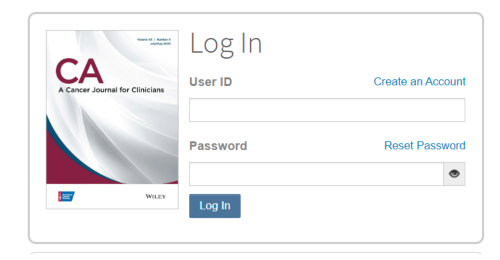
论文发表准备与流程—投稿系统入口



⚠ Please add this site to your pop-up blocker exception list

Blocking pop-ups on this site may prevent peer-review related e-mails from being sent.

More information on disabling pop-up blockers



Welcome to the submission site for

CA: A Cancer Journal for Clinicians

To begin, log in with your user ID and password.

If you are unsure about whether or not you have an account, or have forgotten your password, go to the Reset Password screen.

New figure screening policy

Original image files need to be submitted with any manuscript and will be checked for image manipulation.



WILEY

学术资源服务



获取更多学习资源

Customer Success > Wiley Online Library Training Hub



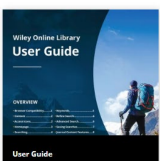
Wiley Online Library Training Hub

Looking for help with Wiley Online Library? You're in the right place! Browse our webinars, user guides and short training videos to find the resource you need to get the most out of your Wiley Online Library subscription.

- · Resources for Administrators
- · Resources for Online Books
- · Resources for Reference Works
- Translated Resources

Getting Started with Wiley Online Library









How to access Wiley Online Library content remotely (Captions...

It's more important than ever to make sure you

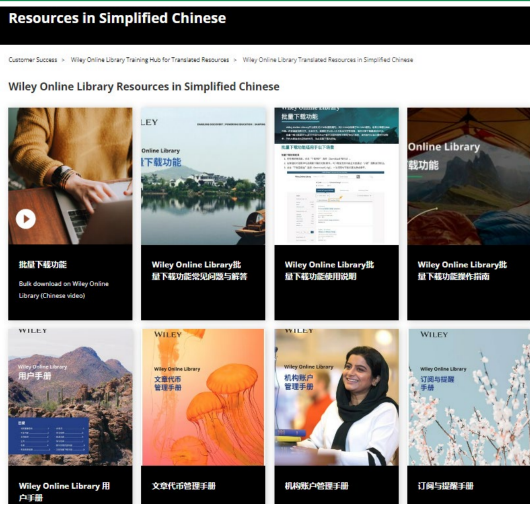


How to access the PDF version of an article (Video)

Find out how to access and download PDFs for

https://www.wiley.com/en-us/customer-success/wiley-online-library-training-hub

WILEY





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



引导科研人员在学术研究旅程中交流成果 Wiley能做的:

- 信息素养和科研能力提升
- 学术讲座、学术交流

WILEY

Wiley科研苑

——学术出版与服务整合微页面

资源整合

多种学术资源聚合

- 在线直播与学术会议回放
- 学术专家、主编访谈视频内容
- 期刊信息资源
- 科技论文写作与发表技巧专栏
- 学术出版电台

Easy to be Found!





Wiley大讲堂|Get信息 检索基本技能和优质.





AGU出版系列讲座 I 在 堂"系列专场上半场----







00:00/22:14

重磅推出

《SusMat》系列线上研讨会

SusSpotlight第1期



SusSpotlight webinar

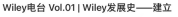
"Wiley Macro Symposium"学术

SusForum第二站(北京): 可持 续发展能源-资源材料——多学...

SusSpotlight webinar







2021.09.14 | 236 次学习

学科微页面



















通过大咖和主编访谈视频及优质在线学术活动深入了解Wilev的

学术 / 期刊讲座 主编访谈



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

由欧洲分子生物学组织(EMBO)与中.

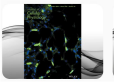


"Wiley科学之光"系列在线论坛之 基因编辑技术的新工具和新方... 为了进一步揭示本领域的前沿热点以...

2057 次观看



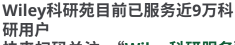






主编与大咖见解

期刊与学术前沿



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











当月精彩讲座预告



上月精选活动回放



全新系列持续更新

WILEY

大讲堂合集页面

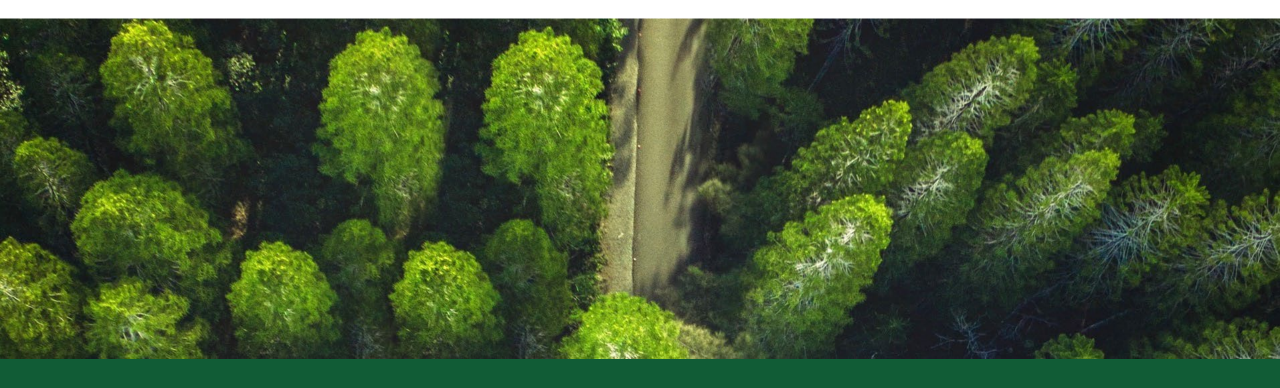
课程上新提醒

精选合集回看

- > 每月初定期更新
- > 扫码即可收看精选课程
- 浏览大讲堂页面获取最新资讯







Thank you!

朱苗 azhu@wiley.com