



美國化學學會
American Chemical Society

大綱

- ACS學會及其出版社介紹
- ACS產品介紹
- 平台的使用



美國化學學會 (American Chemical Society ; ACS)

- 成立於1876年
- 擁有來自超過140個國家的16萬全球會員
- 是世界上最大的非營利科學學會之一
- 化學領域的活動贊助

Chemistry for Life ; More than Chemistry



ACS

Chemistry for Life™

會員

Fellow : 1327
傑出教授、科學家

General : 16000+
化學從業者、教師、學生、機構

ACS
Publication

71本Hybrid期刊
19本OA期刊

1700+本電子書

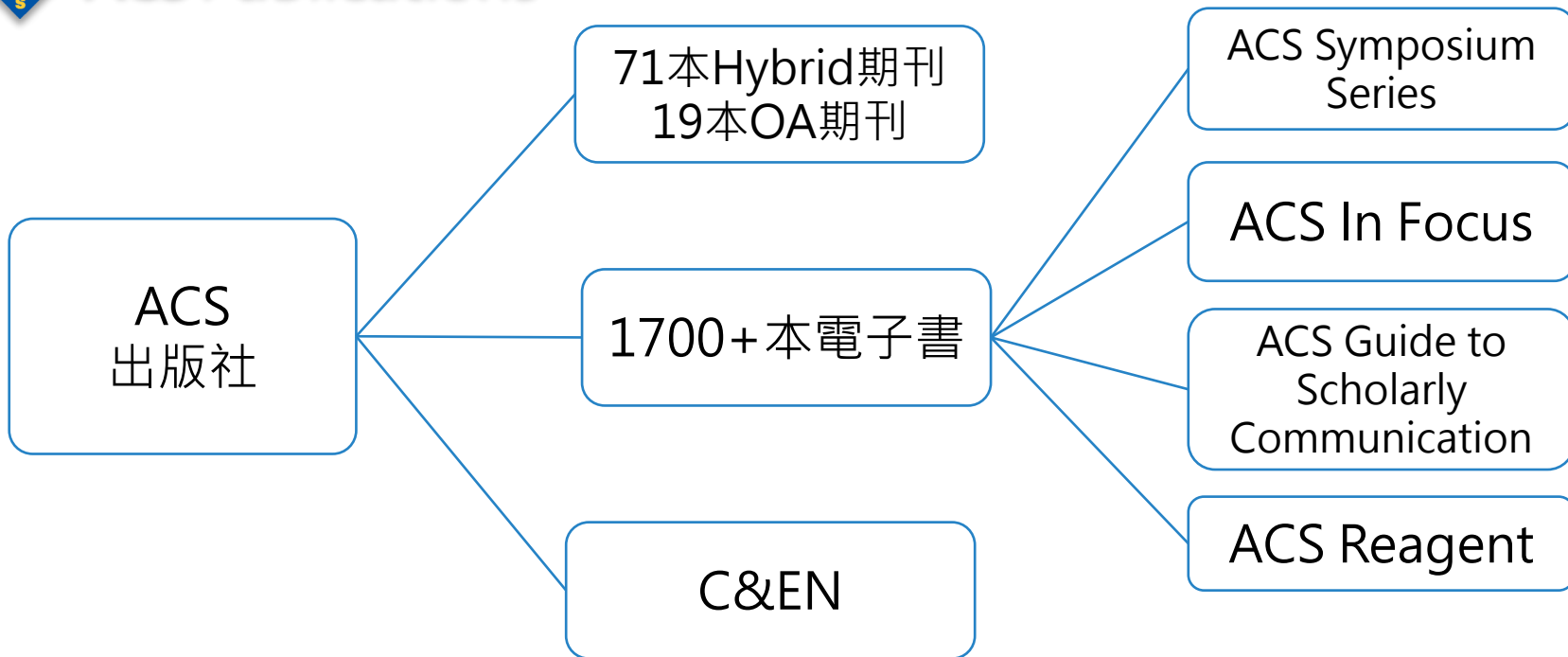
主編、編委、評審

CAS

SciFinder



ACS Publications





ACS Publications

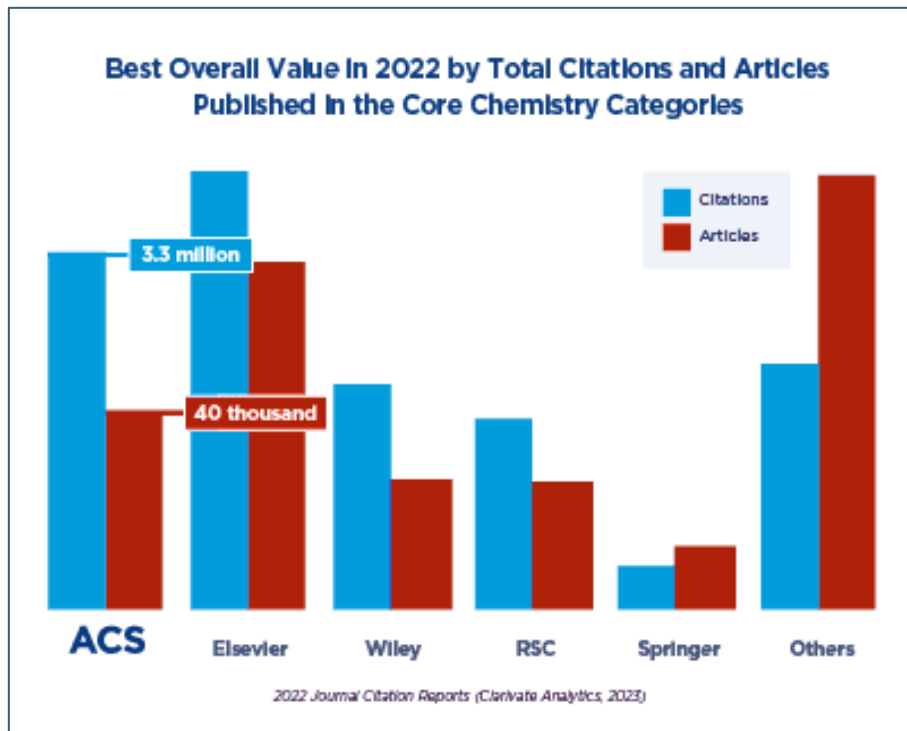
ACS產品介紹-期刊

ACS 期刊應用領域

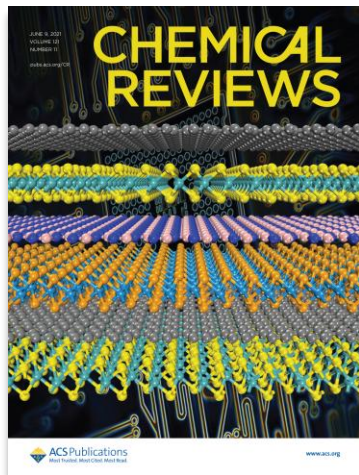
-超越想像的廣泛，不僅限於傳統化學領域

- 農業
- 分析化學
- 生物化學
- 分子生物學
- 生物科技與應用
- 微生物學
- 化學工程
- 化學資訊
- 普通化學
- 臨床化學
- 計算化學
- 晶體學
- 能源及燃料
- 環境科學
- 食品科學及科技
- 無機化學
- 材料科學
- 藥物化學
- 奈米科學
- 有機化學
- 藥理學和藥學
- 物理化學
- 高分子化學
- 理論化學
- 毒理學
- 光學
- 神經科學
- 水資源
- 廢棄物處理

相比於其他相似出版社，ACS平均被引用量更高！

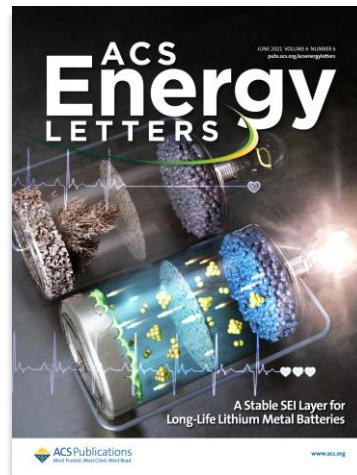


ACS 多本期刊被(JCR) 評為 “化學領域最具影響力的期刊”



Chemical Reviews

跨學科化學類期刊
影響指數第1名



ACS Energy Letters

電化學類期刊
影響指數第1名



Analytical Chemistry

分析化學類期刊
被引用量第1名



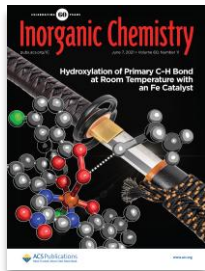
Crystal Growth & Design

結晶學類期刊
被引用量第1名



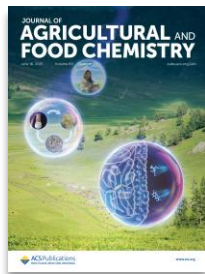
Environmental Science & Technology

工程及環境科學類期刊
被引用量第1名



Inorganic Chemistry

無機及核化學類期刊
被引用量第1名



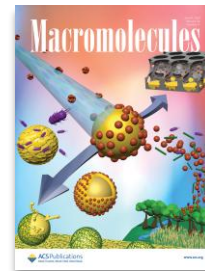
Journal of Agricultural Food Chemistry

應用化學類
農業及綜合學科
食品學及科技類期刊
被引用量第1名



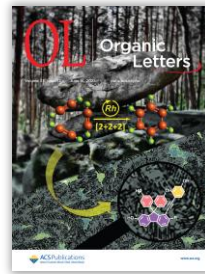
Journal of Medicinal Chemistry

藥用化學類期刊
被引用量第1名



Macromolecules

聚合物科學類期刊
被引用量第1名



Organic Letters

有機化學類期刊
被引用量第1名



Journal of the American Chemical Society

綜合學科化學類期刊
被引用量第1名

ACS 期刊概述

ACS滿足跨領域專家的研究需要，每年平均出版1-2本創新領域期刊

- **2021:** ACS ES&T Engineering、ACS ES&T Water、JACS Au (OA)、ACS Au(OA)
- **2023:** ACS Applied Engineering Materials、ACS Applied Optical Materials
Chemical & Biomedical Imaging(OA)、Precision Chemistry (OA)、Environment & Health(OA)
- **2024:** ACS ES&T Air、ACS Sustainable Resource Management、Chem & Bio Engineering (OA)
- **2025:** ACS Electrochemistry、Photon Science (OA)、Polymer Science & Technology (OA)
- **2026:** ACS Nano Medicine、ACS Nutrition Science



ACS Publications

ACS產品介紹-C&EN

C&EN 概述

Chemical & Engineering News (C&EN)

- 涵蓋來自全球和化學方面相關最新發佈的新聞
- 主題包括產業發展、政府政策、科學技術和工作機會的每週新聞評論。

C&EN Global Enterprise (C&EN GE)

2016-present 的C&EN 內容

C&EN Archives

1923-2015 的C&EN 內容





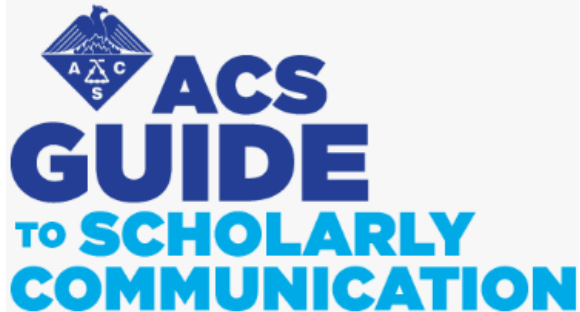
ACS Publications

ACS產品介紹-電子書



- 幫助各程度讀者提高對跨科學領域的新興主題和技術的基本瞭解，可作為讀者對某一領域的入門讀物。
- 介紹廣泛的新興科學領域，重要的技術與應用，對於職涯的認識...等，包含影片、動畫、分子模型等
- 擁有獨立的電子閱讀平台可於離線時觀看。
- 閱讀時間短，僅需4-6小時
- 介紹影片: <https://www.youtube.com/watch?v=oxFXM0d5ZVk>

The screenshot shows the ACS Publications website interface. At the top, there is a navigation bar with links for 'ACS Publications', 'CEN', and 'CAS'. On the right side of the navigation bar, there are links for 'Find my institution', 'Welcome: Tracy', and 'Logout'. Below the navigation bar is a search bar with the text 'Search text, DOI, authors, etc.' and a magnifying glass icon. To the right of the search bar are icons for 'My Activity', 'Publications', and a menu icon. Below the search bar is a yellow banner with the text 'COVID-19 Remote Access Support: Learn More about expanded access to ACS Publications research.' The main content area features a promotional banner for ACS In Focus e-books. The banner includes the ACS In Focus logo and three book covers: 'Alternative Career Science' by Christopher Brian White, 'Machine Learning in Chemistry' by Jon Paul Janet & Heather J. Kulik, and 'Metal Nanocrystals' by Lina M. Kocakur & Sara E. Sroog. To the right of the book covers is a text box with the heading 'Get up to speed quickly on emerging topics' and the text 'The ACS In Focus e-books help readers of all levels accelerate their fundamental understanding of emerging topics and techniques from across the sciences. In an instructional setting, these works bridge the gap between textbooks and literature. For the'. Below the text is a '+ Read more' link and a 'Get Access' button.



ACS GUIDE TO SCHOLARLY COMMUNICATION

內容特色介紹: 讓讀者更了解科學交流方法及相關議題

第一章，科學傳播(Scientific Communication)

第二章，科學期刊(Scientific Journals)

第三章，科學數據(Data in the Google Era)

第四章，科學圖表的呈現(Scientific Style Conventions)

第五章，寫作風格(Editorial Style Conventions)

適合誰閱讀:

- 學生、研究人員、教授、寫作教學中心與圖書館員。



DIFFERENT WAYS SCIENTISTS COMMUNICATE

Communicating Science to the Public

從協助到誠信：支持學生在學術工作中合乎倫理地使用人工智慧

Download a series of practical exercises and downloadable resources to help young scientists build ethical AI use habits in their academic work.

DOI: 10.1021/acsguide.40306

探索一系列實用練習與可下載資源，協助年輕科學家在學術工作中建立合乎倫理的 AI 使用習慣。

下載學習單：使用與引用AI工具

透過《ACS學術交流指南》建立堅實的研究倫理基礎

Understanding Research Ethics in Scholarly Communication

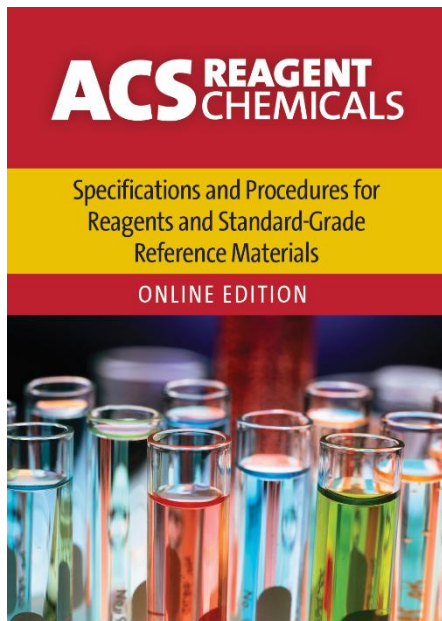
Download a series of practical exercises and downloadable resources to help young scientists build ethical AI use habits in their academic work.

DOI: 10.1021/acsguide.10201

這些可立即使用的課堂練習，將透過真實世界的挑戰與引導式反思，幫助學生建立堅實的研究倫理基礎。

下載學習單：研究倫理

Communicating your research to the public.



化學試劑權威參考指南

- 提供經核准的規格和程序，確保常用化學品的質量和純度。
- 詳細介紹了500多種試劑化學品的規格和測試程序。
- 規格由ACS分析試劑委員會所出版，並經過ASTM認可，是現今需要高純度化學品應用行業及分析化學的必備參考標準。



ACS Publications

ACS 平台使用簡介

ACS Publications 平台的使用

The screenshot shows the ACS Publications website interface. At the top, there is a navigation bar with links for ACS, ACS Publications, C&EN, and CAS. On the right side of the bar, there are links for 'Access through institution' and 'Log In'. Below the navigation bar, the ACS Publications logo is displayed with the tagline 'Most Trusted. Most Cited. Most Read.'. To the right of the logo are four menu items: 'Read', 'Publish', 'Subscribe', and 'Help', each with a dropdown arrow. The main content area features a large banner with the text 'Power your research and learning' and a sub-headline 'Discover trusted, authoritative, and inspiring research from outstanding, peer-reviewed journals'. Below this is a search bar with the placeholder text 'Search text, DOI, authors, etc.' and a magnifying glass icon. A callout box labeled '檢索欄位' (Search bar) points to this search bar. Below the search bar is a link for 'Advanced Search'. At the bottom of the page, there is a section titled 'Browse by Subject' with a callout box labeled '依領域瀏覽' (Browse by subject) pointing to it. This section lists several subject categories: 'Agricultural and Food Chemistry', 'Analytical Chemistry', 'Earth, Space and Environmental Chemistry', 'Energy', 'Nanoscience', and 'Organic and Organometallic Chemistry'.

依領域瀏覽

ACS Publications
Most Trusted. Most Cited. Most Read.

Search text, DOI, authors, etc. [Advanced Search](#) [Read](#) [Publish](#) [Subscribe](#) [Help](#)

Materials

Materials science is the discovery of new so... ceramics. Work with... and properties of a... new materials and a... encompasses solid-... diverse range of allie... energy storage, and... delivery. It is also a... aerospace, telecom...

Materials Science Collections

Materials Design by Synthetic Biology SPECIAL ISSUE


Highlighting synthetic biology-driven materials, from cell-free systems to engineered living materials, enabling programmable, responsive, and functional designs.

Celebrating the 25th Anniversary of *Crystal Growth & Design* SPECIAL ISSUE

Special Issue dedicated to the 25th anniversary of the journal, reflecting significant contributions to the fields of crystallography, materials science, and chemistry.

Materials Science Conversations

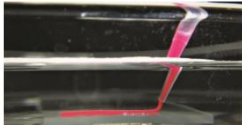
[More on Materials Science →](#)



Bright Ideas for Cleaner Clothes: Removing Yellow Fabric Stains With Blue Light

Meredith Rountree

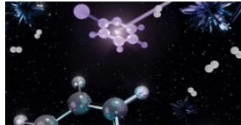
3min read



Quandary This! Sticky Science

Angela Carlson


6min read



Chemistry's Hot Topics: Explore Highly Read Articles in September 2025

Meredith Rountree

1min read




A Smarter Pimple Patch: How Self-Locking Microarrays Target Acne at the Source

Meredith Rountree

5min read

Materials Science Calls for Papers

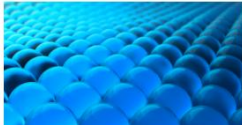
[More Calls for Papers →](#)



Call for Papers: Chiral Nanomaterials: Synthesis, Assembly, Properties, and Applications

Chengmei Zhong and Shane Lo Maglio

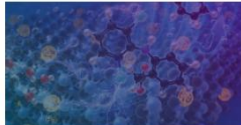
2min read



Call for Papers: Solid-State Structural Design for Energy Conversion and Storage

Chengmei Zhong and Shane Lo Maglio


2min read



Call For Papers: Sustainable Polymer Materials

Paul Goring and Shane Lo Maglio


2min read



Call for Papers: 100 Years of the Raman Effect—Celebrating a Century of Molecular Insight and Shaping the Future

Chengmei Zhong and Shane Lo Maglio

2min read



快速瀏覽出版品 (A-Z排序)

The screenshot displays the ACS Publications website interface. At the top, there are navigation links for ACS, ACS Publications, C&EN, and CAS, along with options for 'Access through institution' and 'Log In'. The main header features the ACS Publications logo and the tagline 'Most Trusted. Most Cited. Most Read.' Below this, a navigation bar includes 'Read', 'Publish', 'Subscribe', and 'Help' menus. A red box highlights the 'Read' menu, which is expanded to show 'Journals' (Peer-reviewed chemistry research), 'Subjects' (Specific research topics from across the ACS portfolio), 'Books & References' (eBooks, monographs, and references), and 'C&EN' (News and analysis in chemistry and chemical engineering). A red arrow points from the 'Journals' menu item to a large list of journals. This list is organized alphabetically under the heading 'A' and includes titles such as 'ACS Chemical Health & Safety', 'ACS Chemical Neuroscience', 'ACS Combinatorial Science', 'ACS Earth and Space Chemistry', 'ACS Electrochemistry', 'ACS Energy Letters', 'ACS Engineering Au', 'ACS Environmental Au', 'ACS ES&T Air', 'ACS ES&T Engineering', 'ACS ES&T Water', 'ACS Food Science & Technology', 'ACS Infectious Diseases', 'ACS Macro Letters', 'ACS Materials Au', 'ACS Materials Letters', 'ACS Measurement Science Au', and 'ACS Medicinal Chemistry Letters'. On the left side of the page, there are sections for 'CONTENT TYPES' (All Types, Journals, Books and Reference, News, Curated Content) and 'SUBJECTS' (Analytical, Applied, Biological, Materials Science & Engineering, Organic-Inorganic, Physical). At the bottom of the page, there are several subject category links: 'Agricultural and Food Chemistry', 'Analytical Chemistry', 'Earth, Space and Environmental Chemistry', 'Energy', 'Nanoscience', and 'Organic and Organometallic Chemistry'. The ACS Publications logo is also visible in the bottom left corner.

快速瀏覽出版品 (依領域排序)

The screenshot displays the ACS Publications website interface. At the top, navigation links include ACS, ACS Publications, C&EN, and CAS. The main header features the ACS Publications logo and the tagline "Most Trusted. Most Cited. Most Read." A search bar is present with the text "Search text, DOI, authors, etc." and an "Advanced Search" link. Navigation options include "Read", "Publish", "Subscribe", and "Help".

The "ACS Curated Content" section is highlighted with a red border. It contains the following text: "ACS Curated Content helps you discover topics that fascinate you and keep you up-to-date with the latest research in your field. Covering a connected body of work and evaluated by leading experts in their respective fields, our curations make it easier to delve deeper into specific research topics from across the breadth of the ACS portfolio." Below this text are several filter buttons: "Explore Topics", "Newest Collections", "Most Read Collections", "Special Issue Highlights", "Editors' Choice", and "Browse Collections by Journal".

The "Explore Topics" section is also highlighted with a red border and lists the following categories with icons: Agriculture and Food Chemistry, Analytical Chemistry, Biological Chemistry and Chemical Biology, Catalysis, Chemical Engineering and Industrial Chemistry, and Earth, Space and Environmental Chemistry.

A dropdown menu for the "Read" button is shown on the right, with a red box highlighting the "Subjects" option. The menu items are: "Journals" (Peer-reviewed chemistry research), "Subjects" (Specific research topics from across the ACS portfolio), "Books & References" (eBooks, monographs, and references), and "C&EN" (News and analysis in chemistry and chemical engineering). A red arrow points from the "Subjects" option to the "ACS Curated Content" section.

At the bottom of the page, there are links for "Analytical Chemistry", "Energy", "Chemistry", "Nanoscience", and "Organic and Organometallic Chemistry".

進階檢索

查詢結果限縮

The screenshot shows an advanced search interface with the following sections:

- Advanced Search | Search History | Saved Searches**
- Anywhere** (dropdown menu)
- Enter Search term** (input field with a plus icon)
- Published in** (input field with example: "e.g. Journal of the American Chemical Society")
- Access Type**
 - All Content
 - Open Access Content
- C&EN Archives Options**
 - Include Tables of Contents in search results
 - Include full-page advertisements in search results
- Publication Date**
 - All Dates
 - Last
 - Custom Range
 - Month: [dropdown] Year: [dropdown]
 - Month: [dropdown] Year: [dropdown]
- Advanced** (dropdown menu)
- Search** (button)

Open Access Content :
開放存取文章，不須訂閱也可以瀏覽該文章

Figure/Table Cap... (dropdown menu)

- Anywhere
- Title
- Author
- Abstract
- Figure/Table Caption

Searching for phrases
Enclose your search term with quotation marks

DOIs
Search for DOIs using the format 10.1021/ja950971s (do not add http://dx.doi.org/).

選擇“進階檢索”可同時檢索出現在文章標題或摘要的多個字串。

特定期刊

Journal of the American Chemical Society

The flagship journal of the American Chemical Society, JACS publishes significant, highly cited articles with broad interest across all chemical science.

Editor-in-Chief: Erick Carreira
Editors & Editorial Board

2 Year Impact Factor 2024: 15.7 | Citations 2024: 601,485 | CiteScore 2024: 22.5

Volume 147, Issue 41
October 15, 2025

Submit Manuscript
Get Access
Get e-Alerts

List of Issues | ASAP Articles | Current Issue | Authors | About the Journal

ASAP ARTICLES ASAP Articles are edited and published online ahead of the print issue. [See all articles.](#)

Rationally designed $\text{Cu}_{10}\text{Ni}_2\text{-DBCO}$ catalyst: 100% NH_3 selectivity and yield of 200...

Conductive MOFs-based catalyst with...

Rational MOFs Design of Cu-Based Diatomic Electrocatalysts for Selective Ammonia Synthesis

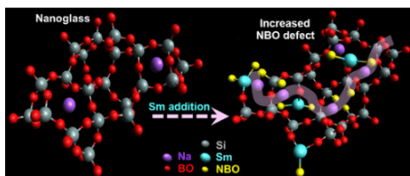
List of Issues : 歷年目次，瀏覽創刊以来的全部卷期列表。

ASAP Articles : 已經過技術編排, 也即將出版在紙本期刊的電子全文。

Current Issue : 最新一期目次。

Authors : 投稿相關介紹。

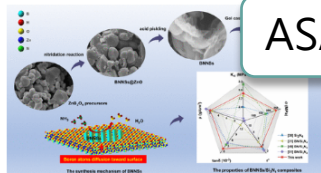
About the Journal : 關於本期刊，如編輯、期刊介紹。



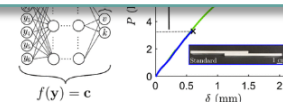
Designing Glass Nanocomposites with Nonbridging Oxygen Defects: An Approach to Improve Sodium-Ion Conduction

Subha Samanta*, ... and Dipankar Chakravorty*

February 28, 2024



Efficient Preparation of BNNSs and Their Performance Study of Reinforced Porous Si₃N₄



Mechanics-Based Optimization of Shear Lap Joints for Enhanced Force Capacity

Featured Content Recent highlights from the journal.

Featured Content: 期刊近期亮點



Joint Collection between *JACS* and *ACS Energy Letters* that showcases advancements in solid electrolyte materials that aim to address key challenges

to drive the future of energy storage technologies.

[View this Collection](#)

[Read the Editorial](#)

Quick Links

[Editorials](#)



Developments toward a Circular Economy

A new joint Virtual Issue from nine ACS journals highlighting

recent contributions tackling the global challenge of plastic recycling and upcycling in pursuit of a circular economy.

[Read the Virtual Issue](#)

[View Virtual Issues from the *Journal of the American Chemical Society*](#)



Prediction of MOF Synthesis

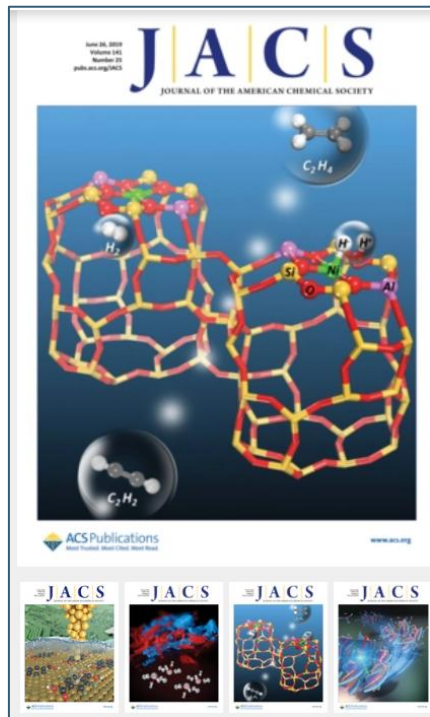
An algorithm analyzes synthesis datasets to provide precise predictions and

instructions to lab chemists.

[Read the Article](#)

Choice Industry Assistant and the

About the Journal



June 26, 2019
< Volume 141, Issue 25 >
Pages 9747-10118

本期封面介紹

About the Cover:

Cationic nickel confined in a zeolite can efficiently catalyze the selective hydrogenation of acetylene to ethylene by utilizing the local electrostatic field within the zeolite for dihydrogen heterolytic activation and by linking heterogeneous and homogeneous catalysis.

[View the article.](#)
[Download Cover](#)

In this issue:

- » Spotlights
- » Communications
- » Articles
- » Additions and Corrections
- » Mastheads

本期介紹

JACS
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

< PREVIOUS ISSUE
VIEW ALL ISSUES
ASAPs
JAMs

Previous Issue : 查閱前一期刊物。

View All Issues : 查閱所有年份刊物。

ASAPs : 已經過技術編排, 也即將出版在紙本期刊的電子全文。

JAMs : 已經過同儕評鑑, 等待交付技術編排的最新文章

閱讀單篇文章

Journal of the American Chemical Society > Vol 147/Issue 41 > Article

Open Access

Cite Share Jump to Expand

COMMUNICATION | October 2, 2025

Alkenyl- and Aryl-Borane Nucleophiles in Enantioselective Iridium-Catalyzed Allylic Substitution of Vinyl Epoxides

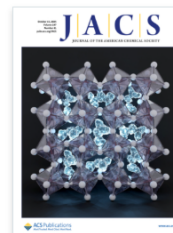
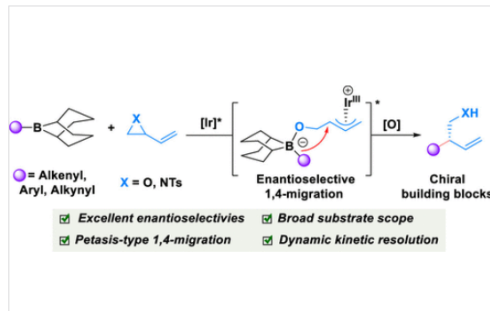
Jiangwei Wen, Lushuai Zhang, Chengyu He, Su-min Song, Jasper L. Tyler, Robert S. Paton*, and Varinder K. Aggarwal*

Open PDF

Supporting Information (1)

Abstract

The catalytic asymmetric Petasis reaction represents a practical approach for synthesizing highly valuable chiral amine building blocks. However, despite the potential that this reactivity provides, the extension of the mechanistic framework to alternative electrophilic fragments is noticeably underdeveloped. We report herein the first Ir-catalyzed allylation of alkenyl, aryl, and alkynyl boranes with racemic vinyl epoxides or vinyl aziridines via an enantioselective 1,4-boronate rearrangement. Mechanistic studies reveal that the high levels of stereoselectivity arise from a tandem dynamic kinetic resolution and kinetic resolution processes, with computational analysis



Journal of the American Chemical Society

Cite this: *J. Am. Chem. Soc.* 2025, 147, 41, 36940–36946

<https://doi.org/10.1021/jacs.5c10680>

Published October 2, 2025

Copyright © 2025 The Authors. Published by American Chemical Society. This publication is licensed under [CC-BY 4.0](#).

Get e-Alerts

Article Views

5063

Altmetric

13

Citations

-

[Learn about these metrics](#)

Recommended Articles

Photochemically Enabled Total Syntheses of Stemoamide Alkaloids

April 22, 2025 | *Journal of the American Chemical Society*

Nicholas R. Akkawi and David A. Nicewicz*

作者資源

The screenshot displays the ACS Publications website interface. At the top, the ACS Publications logo is visible with the tagline "Most Trusted. Most Cited. Most Read." Navigation links include "Read", "Publish", "Subscribe", and "Help". A dropdown menu for "Publish" is open, showing options: "Submit a Manuscript", "Author Resources" (highlighted with a red box), "Purchase Author Services", and "Explore Open Access". A red arrow points to the "Author Resources" option.

The main content area features the "ACS Researcher Resources" header and a sub-header "ACS Researcher Resources dashboard deactivated". A notification box states: "The dashboard feature was deactivated on Friday, May 2, 2025. For updates on your submitted work, visit the new ACS Publishing Center." Below this, there are links for "Login", "Register Now", and "ACS Journals", "ACS eBooks", and "C&EN Global Enterprise".

At the bottom, there are links for "Nanoscience", "Organic and Organometallic Chemistry", "Physical Chemistry", "Analytical Chemistry", "Energy", "Biological Chemistry and Chemical Biology", and "Inorganic Chemistry". A URL is partially visible at the bottom: https://researcher-resources.acs.org/publish?ref=Homepage_Header_Aut...

作者資源

Journal Guidelines And Templates 期刊指引

Everything you need to prepare and submit your manuscript

Select an ACS journal

Looking for information on book publishing? Get the basics here.

Select an ACS journal to access:

- Author Guidelines
- Journal Scope
- Data and Figure Requirements
- Open Access and Preprint Policies
- Contact Information

[Submit with Fast Format](#)

New To Publishing? Start Here. 新手指引

Prepare and Submit Your Manuscript

Learn About Sharing Research and Open Access

Learn About the Peer Review Process

Review ACS Publishing Policies

ACS Resources To Enhance Your Research



Master the fundamentals of peer review in our free online course. [Click here to sign up.](#)



Connect with our language editors and scientific illustrators to help showcase your science at its best. [Click here to learn more.](#)



Our free online course empowers authors to prepare and submit strong manuscripts. [Click here to sign up.](#)

Browse ACS Researcher Resources

其他作者資源

Manuscript Preparation and Submission

[Templates and Guidelines](#)
[Language and Editing Services](#)
[Artwork Editing Services](#)
[ACS Publishing Center](#)
[File Types Requirements](#)
[Data Guidelines](#)
[Authorship Guidance & Policies](#)

Publishing with ACS

[The Publishing Process](#)
[Benefits of Publishing with ACS](#)
[Grants, Fellowships and Awards](#)
[Book Publications](#)
[List of ACS Journals](#)

Research Sharing and Open Access

[Preprint Policies and Options](#)
[Open Access](#)
[Sharing and Promotion Guidance](#)

ACS Publishing Policies

[Copyrights & Permissions](#)
[Journal Publishing Agreement \(JPA\)](#)
[Ethical Guidelines](#)
[Research Data Policy](#)
[Posting Policies](#)
[Publication Ethics](#)
[Publishing Integrity](#)
[Special Issue and Guest Editor Guidelines](#)
[AI Best Practices and Policies](#)

Scientific Writing

[Mastering the Art of Scientific Publication](#)
[The ACS Guide to Scholarly Communication](#)
[ACS Inclusivity Style Guide](#)

Peer Review

[Becoming a Reviewer](#)
[The Peer Review Experience](#)
[ACS Reviewer Toolkit](#)

Inclusion and Belonging at ACS Publications

[Our Commitment](#)
[Author Name Change Policy](#)
[Discover ACS's core value of Inclusion and Belonging](#)

FEATURED

ACS on Campus

The American Chemical Society's premier outreach program. Launched in 2010, we've hosted programming at hundreds of institutions around the world, bringing the world's leaders in chemistry, publishing, research, science communication and career development right to your doorstep.



ACS Author Lab是由ACS針對科學家，尤其是職業生涯早期的科學家們所設計的論文準備課程，幫助科學家深入了解發表論文所需全方面資訊。完課後會有證明。課程分為八個部分，每個部份約15-20分鐘。



Expert input

ACS Author Lab has been developed by ACS Editors and ACS Publications staff to help authors identify key considerations for each step of publishing a manuscript.



Self-paced

The course consists of eight interactive, self-paced modules (described in full below), each taking approximately 15-20 minutes to complete.



Multi-media content

The modules contain narrated presentations, brief videos, feedback from ACS journal editors, real-world examples from published articles, and knowledge checks that highlight key information. Links throughout the course connect to other valuable resources, including the *ACS Guide to Scholarly Communication*.



Checklists

Checklists are available for download, providing continued access to valuable and relevant tips and tricks.



Certificate of completion

Graduates of ACS Author Lab receive a certificate of completion that can be shared with their network.

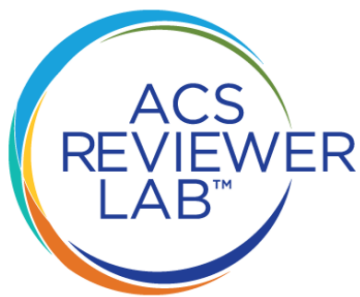


ACS的作者服務為研究人員提供最高品質的出版支援，幫助研究者將最好的研究成果提交給任何國際期刊，包括 ACS Publications 出版的期刊。ACS 創作服務獨立於任何期刊編輯流程運行，使用該服務並不保證稿件會被接受。



The screenshot shows the ACS Authoring Services website. At the top, there is a navigation bar with links for Home, Services, Pricing, Testimonials, FAQs, Areas of Study, and About Us, along with an 'Order Now' button. The main heading is 'ACS Authoring Services'. Below this, a paragraph explains that the services provide high-quality publication support for researchers in the chemical sciences and related fields, and that the services operate independently of any journal editorial process. The page features six service cards arranged in a 2x3 grid:

- English Editing:** Experienced editors from your field of research will enhance the content of your manuscript to publication quality.
- Formatting:** Our experts will format your main text and reference list according to your target journal's requirements.
- Graphical Abstract:** We will prepare a visual representation summarizing the key findings of your research, for use as a graphical abstract or Table of Contents Graphic.
- Artwork Editing:** Ensure your tables, charts, and images adhere to the technical specifications set by your target journal.
- Translation Services:** Translation, bilingual check, and editing by subject-matter experts will present your research in impeccable English.
- Research Promotion:** Increase citation and impact of your published research with our promotional services, including videos and infographics.



ACS Publications 致力於發表經同儕審查 (Peer-Review) 的優質科學研究成果，因此推出 1-2個小時的 ACS Reviewer Lab 線上免費培訓課程，幫助使用者瞭解同儕審查的基礎知識與技能。

完課後，參加會得到完課證明，並被加入ACS Reviewer候選名單，未來若有相似領域研究的文章需要尋找Reviewer時，將有機會被邀請成為審查者。



1. INTRODUCTION TO PEER REVIEW

What is peer review? Learn the basics of peer review and the critical role it plays in scientific publication.



2. ETHICS IN PEER REVIEW

Learn how to deal with difficult ethical issues, potential conflicts of interest, and personal biases in the peer review process.



3. PREPARING FOR REVIEW

Every journal is unique, and the scientific literature is constantly evolving. Preparation before evaluating a manuscript will result in a more thorough review.



4. ASSESSING SIGNIFICANCE AND TECHNICAL QUALITY

Evaluating scientific soundness and potential impact is a key function of the reviewer. Learn how to effectively gauge impact and rate technical quality.



5. ASSESSING PRESENTATION AND READINESS FOR PUBLICATION

Presentation is key. Use these tools to evaluate manuscript presentation and identify potential issues related to safety and data.



6. WRITING YOUR REVIEW

What makes a good review? Learn how to write a quality review and convey your ideas with clarity.

ACS 開放科學中心

The screenshot displays the ACS Publications website interface. At the top left, the ACS Publications logo is accompanied by the tagline "Most Trusted. Most Cited. Most Read." Below this is a banner image of a hand holding purple molecular models. The main navigation bar includes links for "Read", "Publish", "Subscribe", and "Help". The "Publish" dropdown menu is open, listing options: "Submit a Manuscript", "Author Resources", "Purchase Author Services", and "Explore Open Access". A red box highlights the "Explore Open Access" option, with a red arrow pointing to it from the left. Below the navigation bar, the main content area features a large heading "Making science open for everyone" and a photograph of a woman and a man holding a large blue square. A yellow "Contact Us" button is visible in the top right of the main content area. At the bottom of the page, a URL is partially visible: "https://researcher-resources.acs.org/publish?ref=Homepage_Header_Aut...".

ACS Publications
Most Trusted. Most Cited. Most Read.

Read ▾ Publish ▾ Subscribe ▾ Help ▾

- Submit a Manuscript
Prepare, submit, and track manuscripts
- Author Resources
Author guidelines, templates, publishing policies, and more
- Purchase Author Services
Expert editing, formatting, and graphics support
- Explore Open Access
Open access tools, resources, and news

ACS Publications
Most Trusted. Most Cited. Most Read.

Information for ▾ Open Access ▾ Read and Publish Agreements ▾ Open Science ▾ News

Contact Us

Making science open for everyone

ACS Publications is a long-term and committed supporter of open science. From preprints and open access publication options through to transparent peer review and open data, we support institutions, funders, and researchers in making the results of their work accessible to all.

More than 1,000 individual institutions are supported by ACS read and publish agreements. This represents nearly 30% of ACS' academic journal subscribers. [Find out if your institution participates.](#)

Not sure where to get started? Let us help you find where your next steps in open science will take you:

Take your next steps in open science

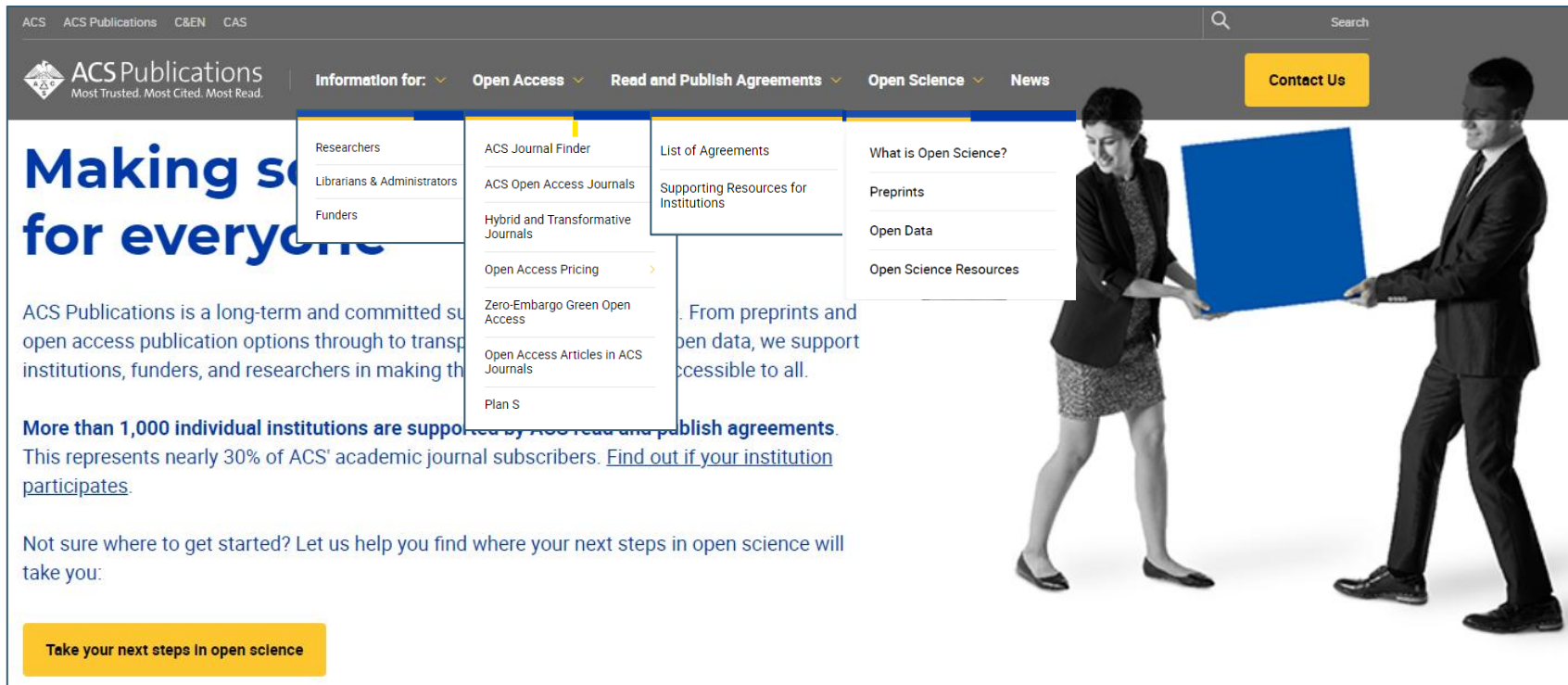
[Nanoscience](#)

[Organic and Organometallic Chemistry](#)

[Physical Chemistry](#)

https://researcher-resources.acs.org/publish?ref=Homepage_Header_Aut...

ACS 開放科學中心



ACS ACS Publications C&EN CAS

Information for: Open Access Read and Publish Agreements Open Science News

Researcher's Librarians & Administrators Funders

ACS Journal Finder ACS Open Access Journals Hybrid and Transformative Journals Open Access Pricing Zero-Embargo Green Open Access Open Access Articles in ACS Journals Plan S

List of Agreements Supporting Resources for Institutions

What is Open Science? Preprints Open Data Open Science Resources

ACS Publications is a long-term and committed support of open access publication options through to transparent institutions, funders, and researchers in making their work accessible to all.

More than 1,000 individual institutions are supported by read and publish agreements. This represents nearly 30% of ACS' academic journal subscribers. [Find out if your institution participates.](#)

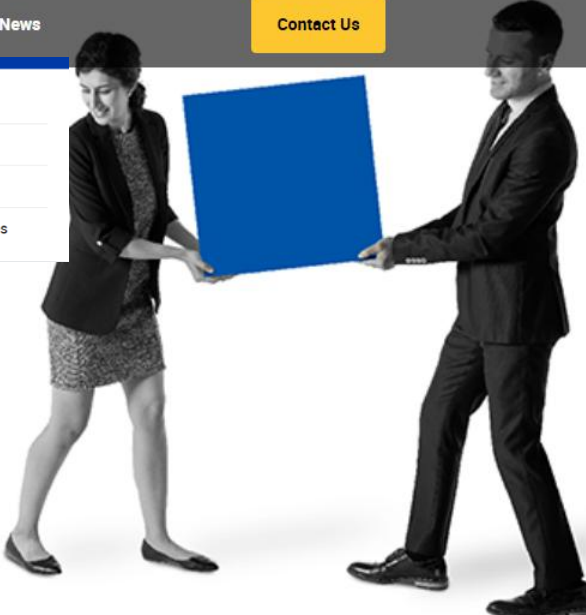
Not sure where to get started? Let us help you find where your next steps in open science will take you:

Take your next steps in open science

Contact Us

Making science for everyone

From preprints and open data, we support accessible to all.



ACS Insights – 亞洲地區每月電子報

ACS Publications
Most Trusted. Most Cited. Most Read.

AMERICAN CHEMICAL SOCIETY

ACS Insights INDIA

ACS Insights India

February 2023 issue

Dear Karen

Each year on February 28th, India celebrates National Science Day to commemorate Indian physicist Professor C.V. Raman and his discovery of the Raman Effect on that same day in 1928. To celebrate this day, we bring together a collection of articles incorporating and building upon the momentous work done by Sir CV Raman.

In celebration of International Day of Women and Girls in Science, this issue also showcases the

ACS Publications
Most Trusted. Most Cited. Most Read.

AMERICAN CHEMICAL SOCIETY

ACS Insights 中文簡訊

2023年2月刊

親愛的讀者您好：

為慶祝女性參與國際科學日，本期將介紹科學界的女性為永續發展目標所作的重大貢獻。

此外，也別錯過本期的特別報導、最熱門且最新的文章以及新發行的兩部期刊，ACS Applied Optical Materials 與 ACS Applied Engineering Materials。ACS Applied Engineering Materials 首期收有超過 70 篇文章，ACS Applied Optical Materials 則收有超過 55 篇文章，兩部期刊均提供令人印象深刻的內容期刊，且在 2023 年 12 月 31 日前提供免費閱覽。

ACS Publications
Most Trusted. Most Cited. Most Read.

AMERICAN CHEMICAL SOCIETY

ACS Insights KOREA

2023년 2월호

ACS Insights Korea 독자 여러분,

ACS Insights Korea 2023년 2월호에서는 세계 여성 과학인의 날을 기념하여 지속가능한 개발 목표와 관련된 과학 분야에서 여성들의 중요한 기여에 대해 다루고 있습니다.

이 특별 주제 외에도 최신 인기 논문과 2023년 신규 저널 ACS Applied Optical Materials, ACS Applied Engineering Materials에 소개된 최신 논문과 함께 2023년 2월호를 소개합니다.

ACS Insights 中文簡訊

2023年2月刊

亲爱的读者：您好！

欢迎阅读2023年二月ACS中文简讯！

在近期播出的《三体》电视剧中，不知您是否留意到一幅发表在ACS Nano期刊有关碳纳米管研究的图片出现在了剧中。热映电影《流浪地球2》中出现的太空电梯，也引发了大家对碳纳米管未来应用的美好构想与热切讨论。为此，我们特别邀请了清华大学魏飞教授、北京大学李彦教授（ACS Nano副主编）对话“碳纳米管的前世今生”。

我们与北京大学将于2023年2月25日共同举办“ACS Central Science 创新峰会”，通过线上-线下相结合的方式在北京大学化学与分子工程学院举行，诚邀您线上或线下参与本次活动。

ACS Publications
Most Trusted. Most Cited. Most Read.

AMERICAN CHEMICAL SOCIETY

ACS Insights 日本版

2023年1月号

読者の皆様

本年も皆様のご多幸を心よりお祈り申し上げます。

本年最初の号は、化学分野における傾向と発展に関する包括的な展望をも目録にしています。

ACS Insights ASEAN

ACS Insights ASEAN

February 2023 issue

Dear Karen

In celebration of International Day of Women and Girls in Science, this issue showcases the important contributions of women and girls in science related to Sustainable Development Goals.

In addition to this special feature, don't miss the latest top-read articles and the inaugural issue for ACS Applied Engineering Materials and ACS Applied Optical Materials. Each journal presents an impressive display of articles in the first issue with over 70 articles for ACS Applied Engineering Materials and over 55 articles for ACS Applied Optical Materials. Both journals will be free to read through December 31, 2023.

訂閱每月電子報

ACS Publications Email Preferences



產品新訊

五月
15
2020

ACS Insights 中文簡訊

ACS 近期推出的Preference Center讓使用者可以依照自己的興趣訂閱不同的電子報

其中，ACS Asia Insights 是一份以亞太地區最新化學動態為主要內容電子月報

目前共有 中國、台灣、韓國、日本和印度五種版本

內容包括亞洲最新熱門研究、近期會議與活動、新出版的開放獲取論文

C&EN全球化學產業新聞及每月精選影片 (Webinar & Podcast)

ACS Asia Insights - Taiwan 訂閱步驟如下

(步驟一) 登入/註冊Email

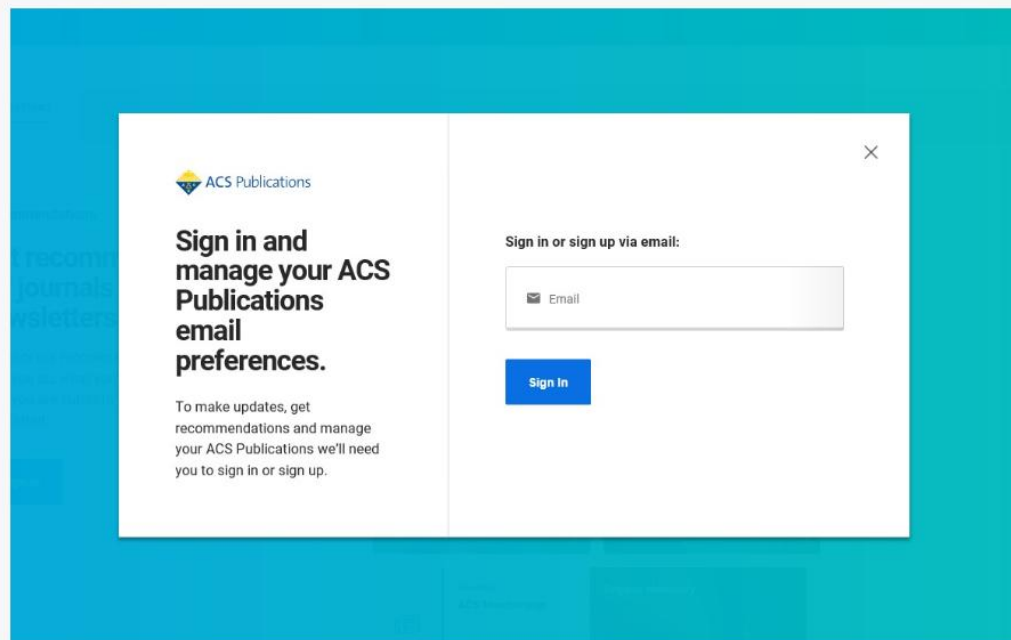
(步驟二) 認證電子信箱

(步驟三) 選擇要訂閱的頻道

前往註冊

聯絡我們

請填入您的電子信箱



The screenshot shows a modal window for ACS Publications. On the left, the ACS Publications logo is displayed above the heading "Sign in and manage your ACS Publications email preferences." Below this, a paragraph states: "To make updates, get recommendations and manage your ACS Publications we'll need you to sign in or sign up." On the right side of the modal, there is a form titled "Sign in or sign up via email:" which includes an email input field with an envelope icon and a "Sign In" button.