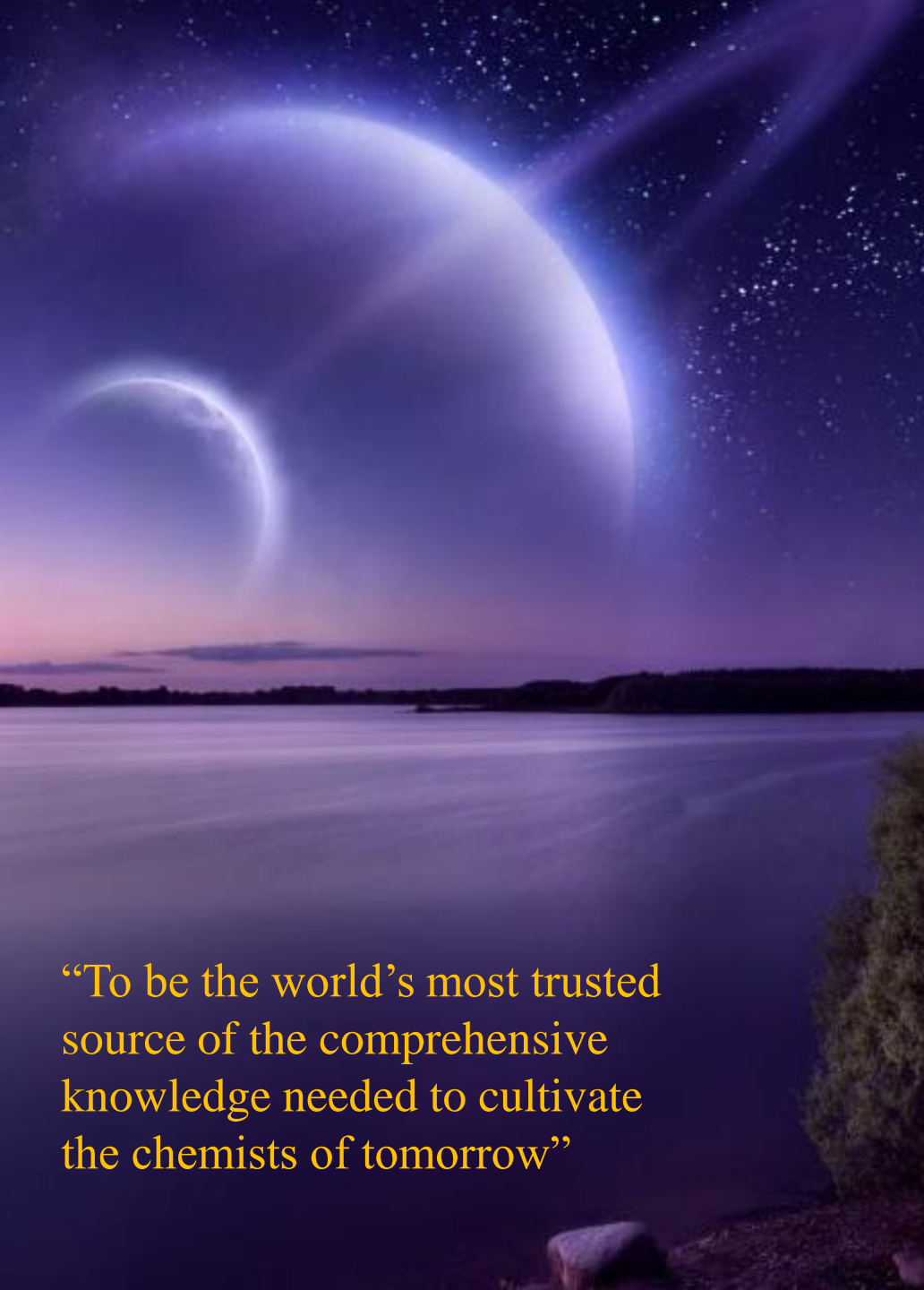


ACS Publications 数据库使用指南

Feb, 2020
iGroup Training Team



“To be the world's most trusted source of the comprehensive knowledge needed to cultivate the chemists of tomorrow”



ACS Publications
Most Trusted. Most Cited. Most Read.

内容列表

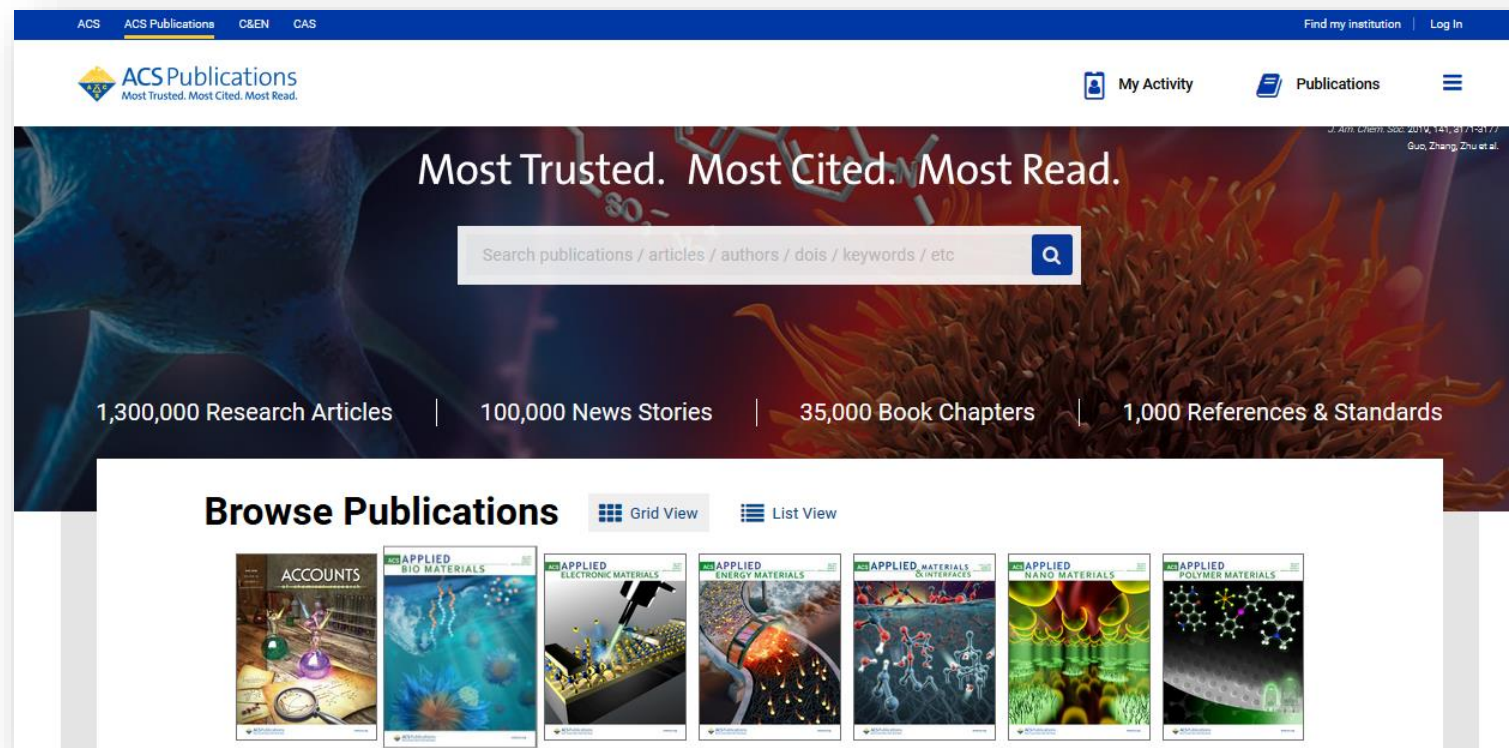
- 1 平台功能一览
- 2 ACS资源介绍
- 3 开放获取政策

平台功能一览

■ 2019年5月起更换新版平台

为改善我们全球研究人员的使用体验，并更好地服务我们的用户，ACS出版社在新版数据库平台增加了不少显著有效的功能

。



The screenshot shows the homepage of ACS Publications. At the top, there is a navigation bar with links for ACS, ACS Publications (which is highlighted), C&EN, and CAS. To the right of the navigation bar are links for "Find my institution" and "Log In". Below the navigation bar, the ACS Publications logo is displayed with the tagline "Most Trusted. Most Cited. Most Read.". On the right side of the header, there are links for "My Activity" and "Publications", along with a menu icon. The main banner features a dark background with abstract molecular structures and the text "Most Trusted. Most Cited. Most Read." in white. Below the banner is a search bar with the placeholder "Search publications / articles / authors / dois / keywords / etc" and a magnifying glass icon. Underneath the search bar, there are four statistics: "1,300,000 Research Articles", "100,000 News Stories", "35,000 Book Chapters", and "1,000 References & Standards". At the bottom of the page, there is a section titled "Browse Publications" with two viewing options: "Grid View" and "List View". Below these options are seven thumbnail images representing different journal titles: "ACCOUNTS", "APPLIED BIO MATERIALS", "APPLIED ELECTRONIC MATERIALS", "APPLIED ENERGY MATERIALS", "APPLIED MATERIALS SCIENCE", "APPLIED NANO MATERIALS", and "APPLIED POLYMER MATERIALS".

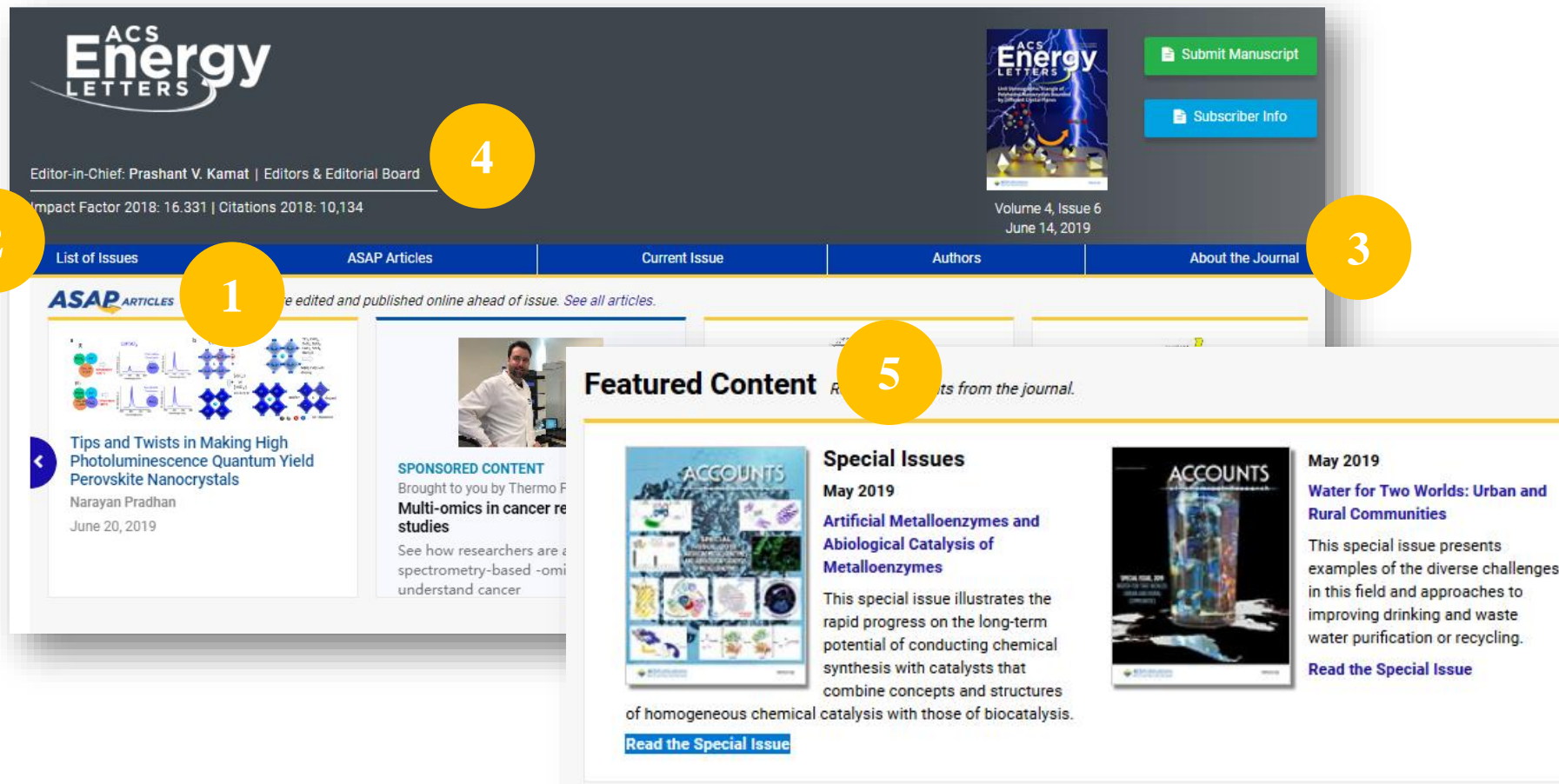
pubs.acs.org

■ 特色新功能

1. 简洁的导航栏：各期刊主页的导航栏更加简洁，方便用户查看提前上线的文章(ASAP)、历年卷期、期刊的研究范围和编辑团队等信息。
2. 更好的浏览体验：可在期刊/电子图书的目录页预览摘要文字和插图。
3. 直观的全文页面：在网页版全文中，文章的被访问、转发/收藏和引用次数一目了然，插图、参考文献列表和 Supporting Information统一归入侧栏。
4. 移动设备自适应：用移动设备打开数据库，网页自动适应，无需安装APP。

■ 特色新功能

- 简洁的导航栏：各期刊主页的导航栏更加简洁，方便用户查看提前①上线的文章(ASAP)、②历年卷期、③期刊的研究范围和④编辑团队。在期刊主页中部显示有⑤特色栏目和专题文集。



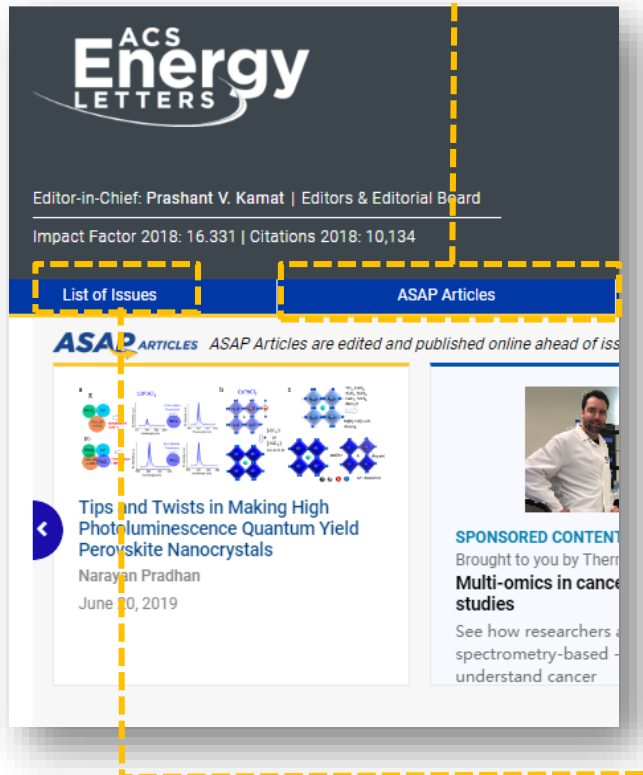
The screenshot shows the homepage of **ACS Energy Letters**. The top navigation bar includes links for **Submit Manuscript** and **Subscriber Info**, along with the journal's volume and issue information (**Volume 4, Issue 6 June 14, 2019**). Below the navigation bar, five numbered circles highlight specific features:

- ASAP Articles**: A section featuring articles edited and published online ahead of the print issue. It includes a thumbnail of a scientist and a link to **Read the Special Issue**.
- SPONSORED CONTENT**: Brought to you by Thermo F, it discusses **Multi-omics in cancer research** and includes a link to **Read the Special Issue**.
- Authors**: A section providing information about the journal's authors.
- Editor-in-Chief**: Prashant V. Kamat | Editors & Editorial Board.
- Featured Content**: A section displaying special issues, such as the **May 2019** issue on **Water for Two Worlds: Urban and Rural Communities**.

■ 特色新功能

* ASAP和JAMs文章现仅开放给订购用户

- **ASAP(即可出版文章)**
- 已经过**同行评审和作者修改**
- 技术编排和作者最终确认后立刻上线
- 尚无卷期页，但可通过**DOI号引用**



- **JAMs(刚被接受的稿件)**
- 已经过**主编认可和同行评审**
- 未经过技术编排和作者最终确认，因此与终稿有差异
- 尚无卷期页，但可通过**DOI号引用**
- 提前上线的目的是加快论文稿件中科技信息的传播



■ 特色新功能

2. 更好的浏览体验：可在期刊/电子图书的目录页预①摘要文字和②插图。

WATER FOR TWO WORLDS: URBAN AND RURAL COMMUNITIES

Going Viral: Emerging Opportunities for Phage-Based Bacterial Control in Water Treatment and Reuse

Jacques Mathieu, Pingfeng Yu, Pengxiao Zuo, Marcio L. B. Da Silva, and Pedro J. J. Alvarez*

Accounts of Chemical Research 2019, 52, 4, 849-857 (Article)
Publication Date (Web): March 29, 2019

[Abstract](#) [Full text](#) [PDF](#)

ABSTRACT

1

2

个性化设置，点我看看



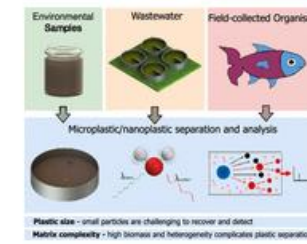
Separation and Analysis of Microplastics and Nanoplastics in Complex Environmental Samples

Brian Nguyen, Dominique Claveau-Mallet, Laura M. Hernandez, Elvis Genbo Xu, Jeffrey M. Farmer, and Nathalie Tufenkji*

Accounts of Chemical Research 2019, 52, 4, 858-866 (Article)
Publication Date (Web): March 29, 2019

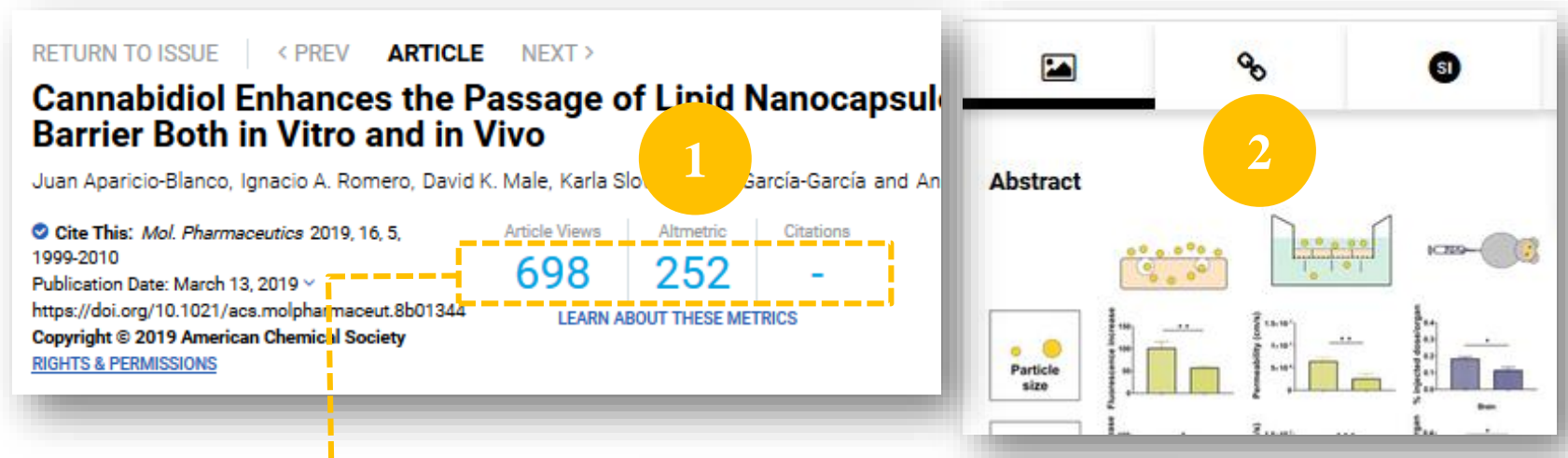
[Abstract](#) [Full text](#) [PDF](#)

ABSTRACT

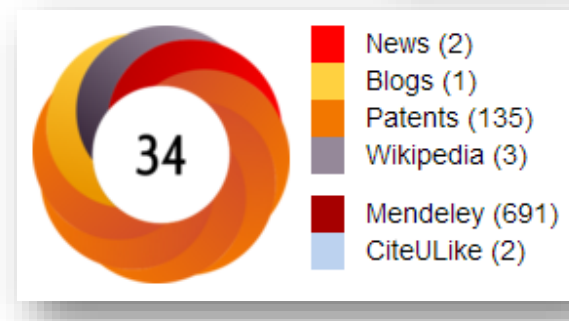


Plastic size - small particles are challenging to recover and detect
Matrix complexity - high biomass and heterogeneity complicates plastic separation

3. 直观的全文页面：在网页版全文中，①文章的被访问、转发/收藏和引用次数一目了然，②插图、参考文献列表和 Supporting Information统一归入侧栏。



当中这个数字标明了文章见诸新闻媒体或社交网络的次数、被其他论文或专利引用的次数、以及被Mendeley等工具收藏的次数。



■ 原来的功能呢？

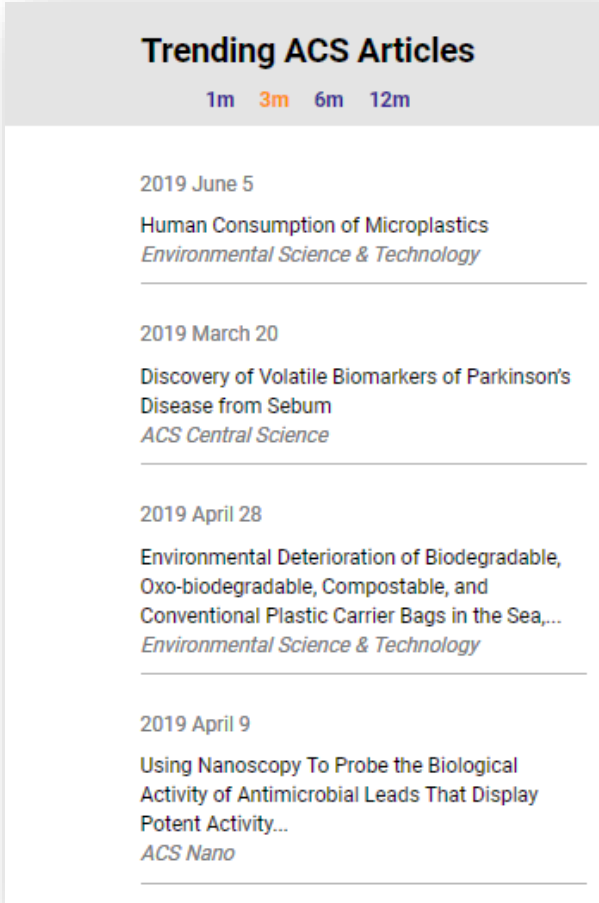
1. 如何查看热门文章?
2. 如何按学科浏览文章?
3. 全文页面的各种功能?
4. 收藏检索式?
5. 远程访问认证?



■ 原来的功能呢？

1. 如何查看热门文章？

新版平台有两个查看热门文章的方法：



The screenshot shows a list of trending ACS articles from June 2019. The top navigation bar includes a search icon, user profile, and account options. Below the header, there's a "Trending ACS Articles" section with a "1m" button highlighted in blue. The list includes:

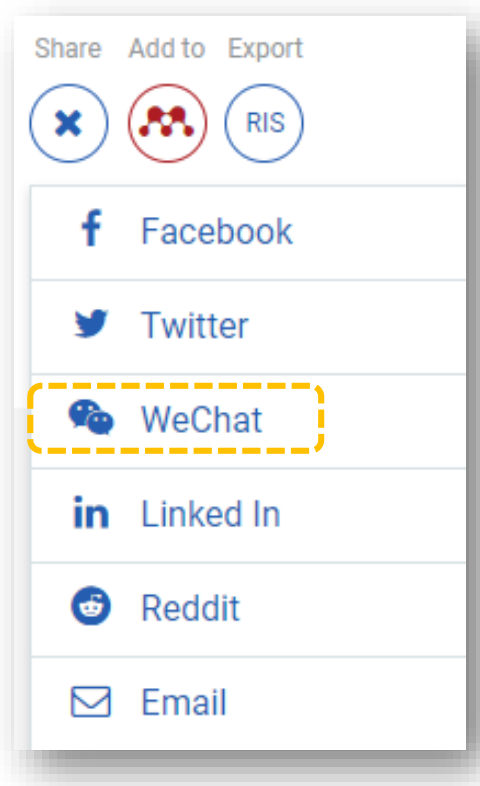
- 2019 June 5
Human Consumption of Microplastics
Environmental Science & Technology
- 2019 March 20
Discovery of Volatile Biomarkers of Parkinson's Disease from Sebum
ACS Central Science
- 2019 April 28
Environmental Deterioration of Biodegradable, Oxo-biodegradable, Compostable, and Conventional Plastic Carrier Bags in the Sea,...
Environmental Science & Technology
- 2019 April 9
Using Nanoscopy To Probe the Biological Activity of Antimicrobial Leads That Display Potent Activity...
ACS Nano

方法1：找到Almetric分数高的文章。

在新版平台首页靠下位置，您可以找到**Trending ACS Articles**板块，呈现了过去一个月、三个月、六个月和十二个月内 Almetric指数累积得分的文章。当中这个数字标明了文章见诸新闻媒体或社交网络的次数、被其他论文或专利引用的次数、以及被Mendeley等工具收藏的次数。

1. 如何查看热门文章？

新版平台有两个查看热门文章的方法：

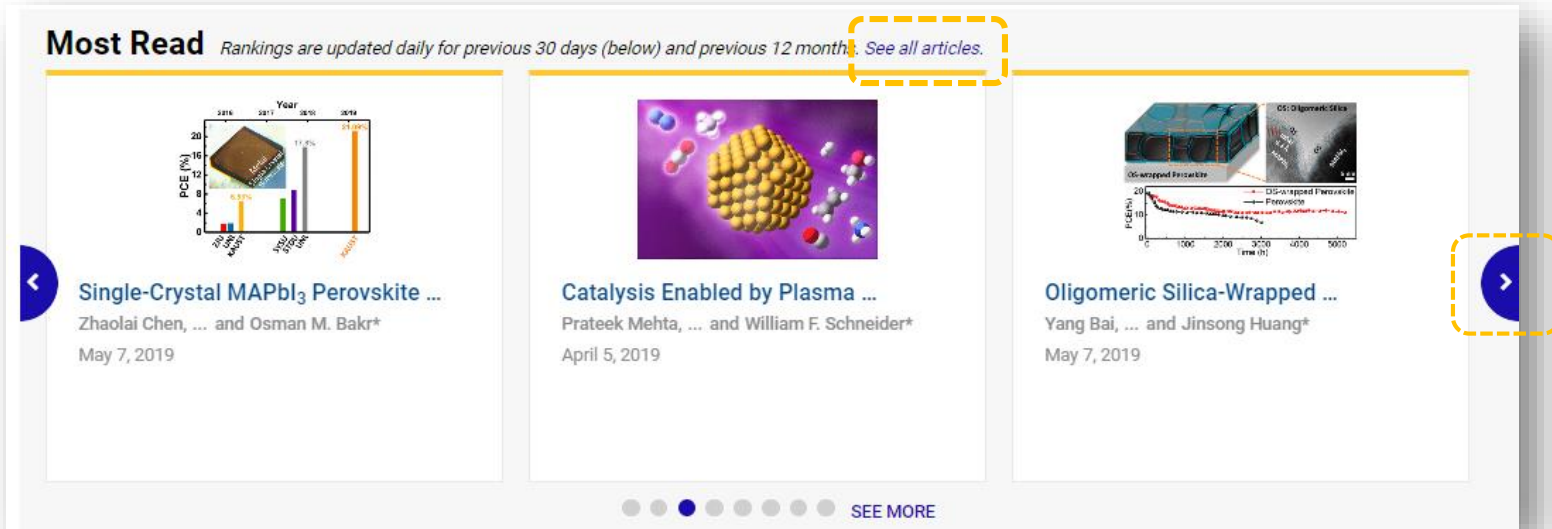


* 现在，您可在网页版全文页面找到分享文章给微信好友的按钮！

1. 如何查看热门文章？

方法2：在期刊主页找到“访问量最高的文章”。

在ACS每一种期刊的主页，都有**Most Read**板块，代表了单本期刊在单位时间内吸引访问量（也即全文下载量）最多的文章；点击*See all articles*查看30天或12个月的统计范围。



The screenshot shows the 'Most Read' section of an ACS journal homepage. At the top, there is a chart showing the Full-Text Downloads (FTD) percentage for different years: 2016 (22.1%), 2017 (29.7%), 2018 (26.9%), and 2019 (21.0%). Below the chart, three articles are listed:

- Single-Crystal MAPbI₃ Perovskite ...**
Zhaolai Chen, ... and Osman M. Bakr*
May 7, 2019
- Catalysis Enabled by Plasma ...**
Prateek Mehta, ... and William F. Schneider*
April 5, 2019
- Oligomeric Silica-Wrapped ...**
Yang Bai, ... and Jinsong Huang*
May 7, 2019

A yellow dashed box highlights the 'See all articles' link above the chart. A blue circular arrow icon is located at the bottom right of the page.

■ 原来的功能呢？

2. 如何按学科浏览文章？

Browse Publications

[Grid View](#)
[List View](#)
[Browse by Subject](#)


数据库首页新增按学科浏览视图(Browse by Subject)

Browse Publications

[Grid View](#)
[List View](#)
[Browse by Subject](#)

Browse by Subject

All Subject Areas

- [Physical chemistry](#)
- [Inorganic chemistry](#)
- [Cross-disciplinary concepts](#)
- [Materials science](#)
- [Organic chemistry](#)

Organic chemistry

- [Conformation](#)
- [Stereochemistry](#)
- [Physical organic chemistry](#)
- [Functionalization \(5523\)](#)
- [Organic synthesis](#)

[See All \(318470\)](#)

Organic synthesis

- [Enantioselective synthesis \(1623\)](#)
- [Convergent synthesis \(13\)](#)

[See All \(4998\)](#)

点击箭头
上下翻滚

■ 原来的功能呢？

2. 如何按学科浏览文章？

Browse Publications Grid View List View Browse by Subject

Browse by Subject

All Subject Areas

- Physical chemistry
- Inorganic chemistry
- Cross-disciplinary concepts
- Materials science
- Organic chemistry

Organic chemistry

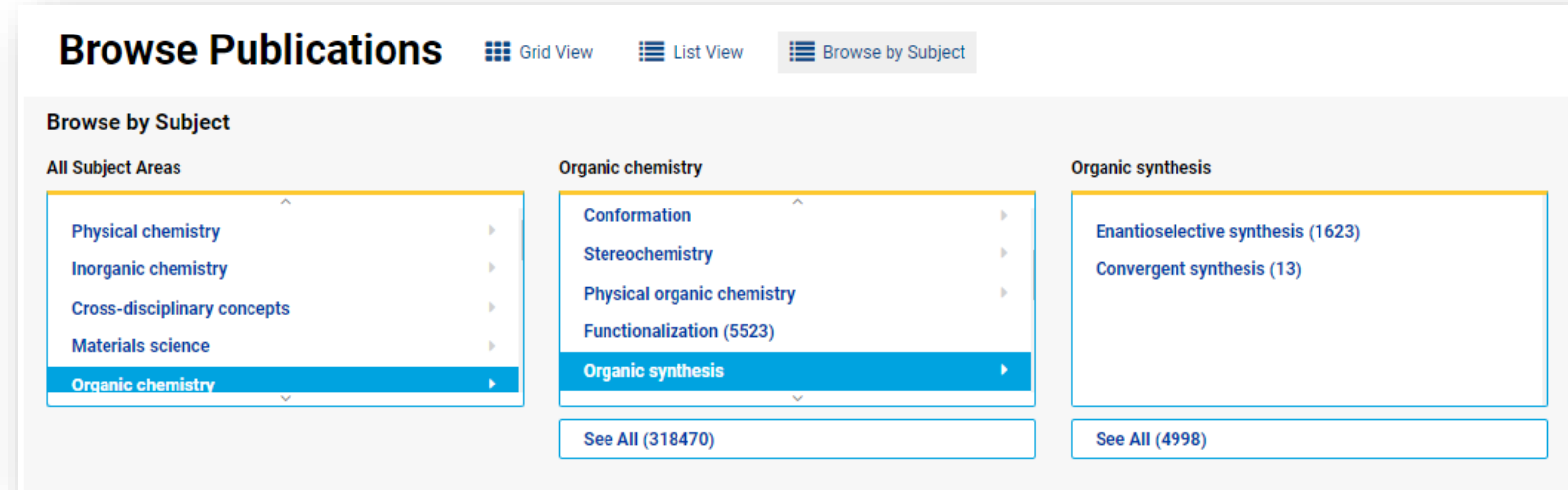
- Conformation
- Stereochemistry
- Physical organic chemistry
- Functionalization (5523)
- Organic synthesis

See All (318470)

Organic synthesis

- Enantioselective synthesis (1623)
- Convergent synthesis (13)

See All (4998)



21个学科类别，分类方式比以前更细致新颖：

物理化学
无机化学
跨学科概念
材料科学
有机化学
生物学和生物化学
高分子化学

分析化学
工程和工业化学
理论和计算化学
纳米科学
药物化学
能源
催化

地球和环境化学
化学生物学
农业和食品化学
有机金属化学
超分子化学
化学教育
核化学

举例：

Organic chemistry
有机化学Organic synthesis
有机合成Enantioselective synthesis
对映选择性合成

FILTERS APPLIED

Enantioselective synthesis ×

Clear all

CONTENT GROUP TYPE

Articles ASAP (As Soon As Publishable) 1

ARTICLE TYPE

Rapid Communication	937
Research Article	316
Brief Report	167
Book Review	50
Review Article	39
MORE (12) ▾	

PUBLICATION DATE

Last Year	78
-----------	----

REFINE SEARCH

Advanced Options Search History Saved Searches

Abstract "natural product"

Topic Enantioselective synthesis

Published in e.g. Journal of The American Chemical Society

Access Type

- All Content
- Open Access Content
- ACS Author Choice
- ACS Editors' Choice

C&EN Archives Options

- Include Tables of Contents in search results
- Include full-page advertisements in search results

Publication Date

- All dates

展开Refine Search
选项，设置更多检
索条件。

■ 原来的功能呢？

3. 全文页面的各种功能？

向下浏览页面时检索栏永远悬浮在上端

2

ACS | Infectious Diseases

Large-Scale Chemical-Genetic Strategy Enables the Design of Antimicrobial Combination Chemotherapy in *Mycobacteria*

which is resistance to a compound results in a combination whose resistance barrier is higher than two noninteracting compounds.

Previously, we reported a sequencing screening strategy, PRimary screen Chemistry and Targets (PROSPECT), which generated chemical genetic interaction profiles (CGIPs) that characterized the fitness of 150 multiplexed, genetically barcoded hypomorph mutants (strains depleted of individual essential gene products) of *Mtb* H37Rv in response to ~50 000 compounds (Figure 1A). (3) PROSPECT quantifies the fitness changes of genetically barcoded hypomorph strains on compound treatment; the vector of fitness changes, measured as log(fold-change) of the abundance of barcodes of a particular hypomorph after treatment with a compound of interest relative to a vehicle control, is known as a CGIP (Figure 1A). Addressing the need for MOA diversity in tackling antimicrobial resistance, PROSPECT can be used to prioritize compounds from primary phenotypic screening data based on their putative MOA, instead of simply their potency. We illustrated PROSPECT's strengths in the discovery of BRD-8000, an uncompetitive inhibitor of a novel target, EfpA (*Rv2846c*), an essential efflux pump in *Mtb*. Though BRD-8000 itself lacked potent activity against wild-type *Mtb* (minimal inhibitory concentration, MIC ≥ 50 μM), chemical optimization yielded BRD-8000.3, a narrow-spectrum, bactericidal antimycobacterial agent with good wild-type activity (*Mtb* MIC = 800 nM. Figure 1B) (3)

1 同一期内前后翻页

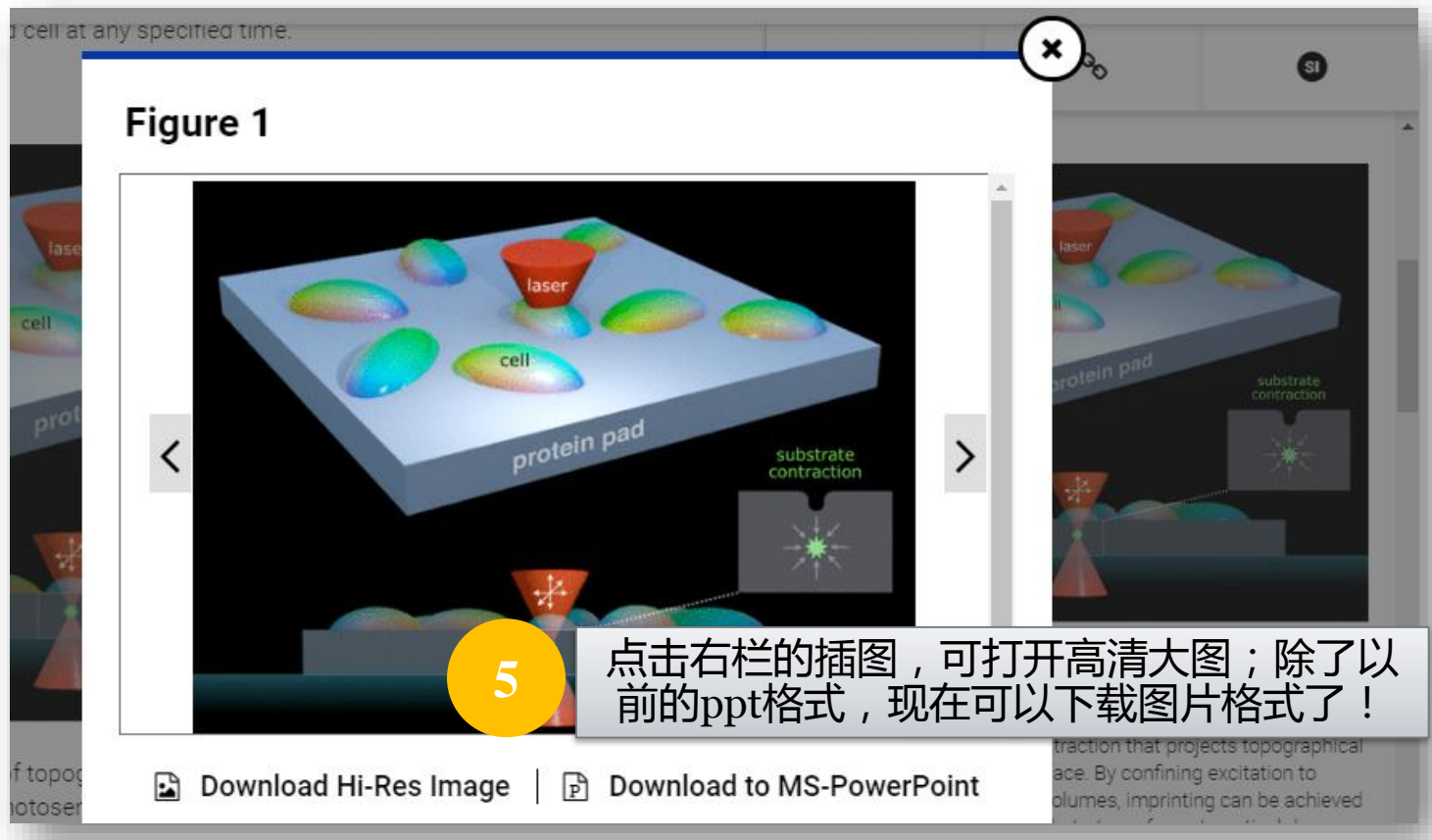
侧栏查看辅助信息(supporting information) 和实验/报告的原始数据(primary data)

3

4 点击展开类似主题的推荐文章

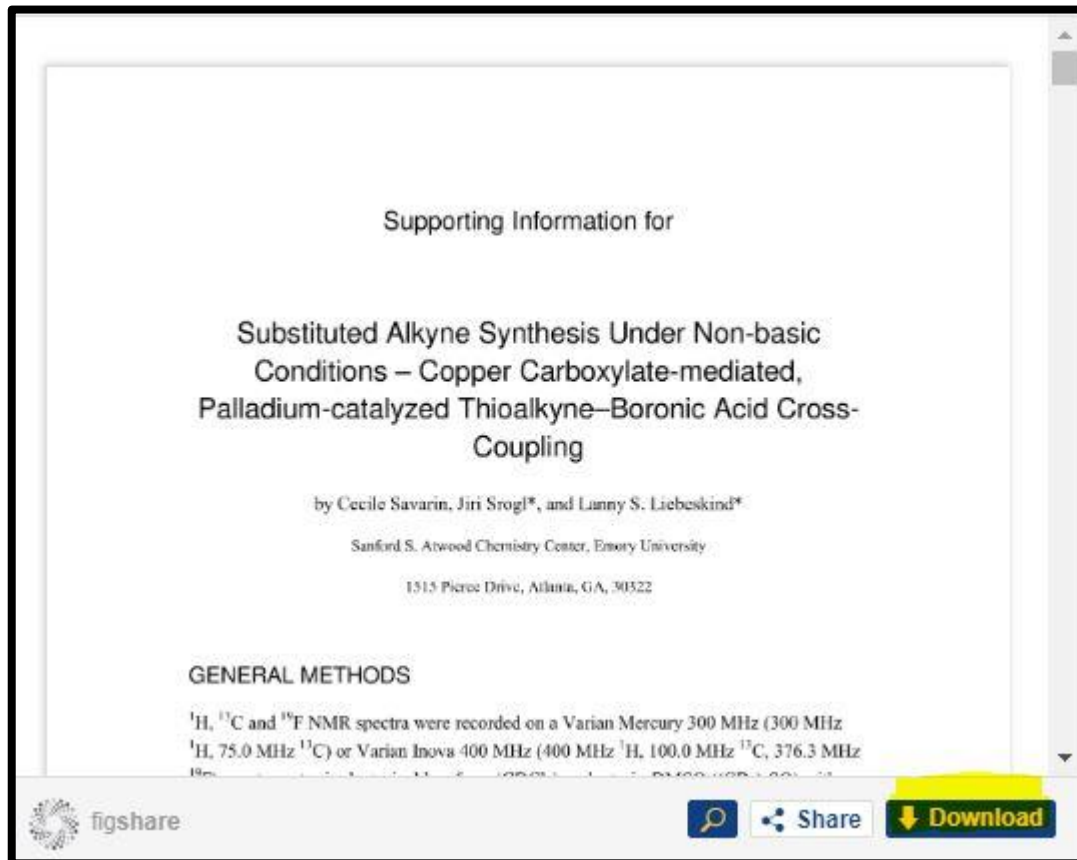
Recommended Articles ▾

3. 全文页面的各种功能？



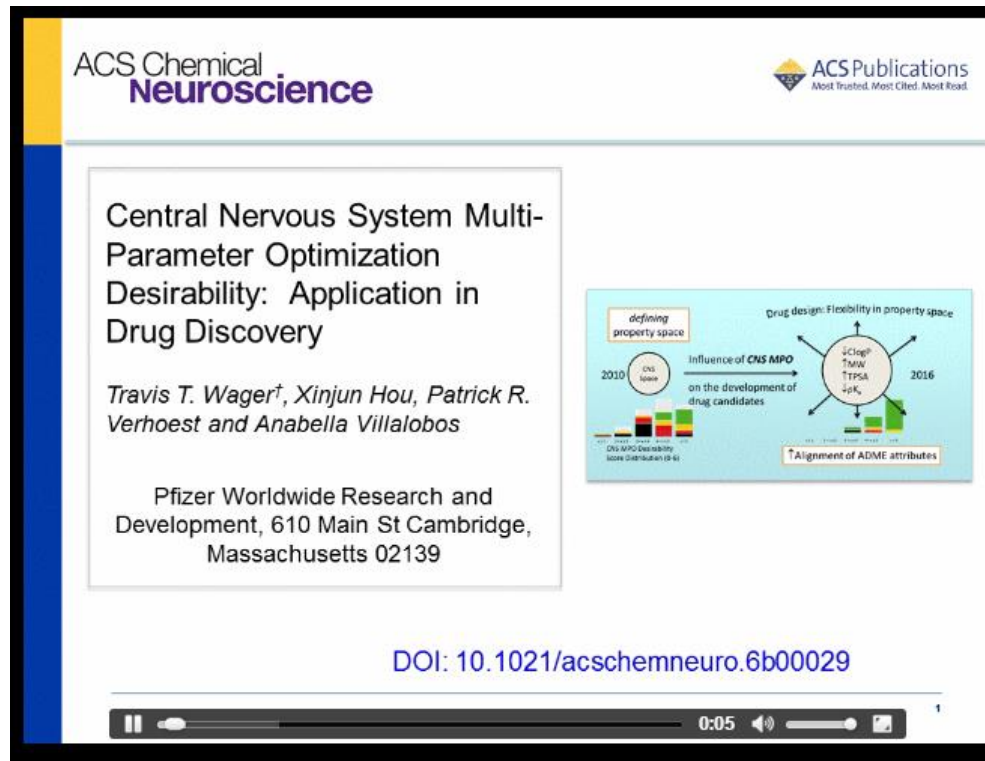
* Supporting Information是什么？——文章的帮助信息，为编辑、同行评审和读者提供精确和完整的实验步骤和图文信息。它可以是分子结构图、实验参数、实验数据结果，分析图谱等，投稿时需撰写并另外上传。

* 部分Supporting Information呈现在figshare内嵌窗口，点击下方的Download按钮即可下载。



The screenshot shows a figshare page displaying the "Supporting Information for" section of a research article. The title of the article is "Substituted Alkyne Synthesis Under Non-basic Conditions – Copper Carboxylate-mediated, Palladium-catalyzed Thioalkyne–Boronic Acid Cross-Coupling". The authors listed are Cecile Savarin, Jiri Srogl*, and Lunny S. Liebeskind*. The affiliation is Sanford S. Atwood Chemistry Center, Emory University, 1515 Pierce Drive, Atlanta, GA, 30322. Below the article title, there is a section titled "GENERAL METHODS". A note states: "¹H, ¹³C and ¹⁹F NMR spectra were recorded on a Varian Mercury 300 MHz (300 MHz ¹H, 75.0 MHz ¹³C) or Varian Inova 400 MHz (400 MHz ¹H, 100.0 MHz ¹³C, 376.3 MHz ¹⁹F)." At the bottom of the page, there are navigation icons for "figshare", a search icon, a share icon, and a prominent blue "Download" button.

* ACS LiveSlides是什么?——高度概括性的讲解视频，其画面是关于文章的简要PPT、音频来自作者。主要讲解研究目标、所用方法、过程中遇到的困难等。



The screenshot shows a presentation slide from ACS Chemical Neuroscience. The title of the slide is "Central Nervous System Multi-Parameter Optimization Desirability: Application in Drug Discovery". The authors listed are Travis T. Wager[†], Xinjun Hou, Patrick R. Verhoest, and Anabella Villalobos. The slide is associated with Pfizer Worldwide Research and Development, located at 610 Main St Cambridge, Massachusetts 02139. The DOI of the article is 10.1021/acschemneuro.6b00029. A progress bar at the bottom indicates the video is at 0:05.

ACS Chemical Neuroscience

ACS Publications
Most Trusted. Most Cited. Most Read.

Central Nervous System Multi-Parameter Optimization Desirability: Application in Drug Discovery

Travis T. Wager[†], Xinjun Hou, Patrick R. Verhoest and Anabella Villalobos

Pfizer Worldwide Research and Development, 610 Main St Cambridge, Massachusetts 02139

DOI: 10.1021/acschemneuro.6b00029

0:05

defining property space

2010 CNS desire

CNS MPO Desirability score distribution (0-6)

Influence of CNS MPO on the development of drug candidates

Drug design: Flexibility in property space

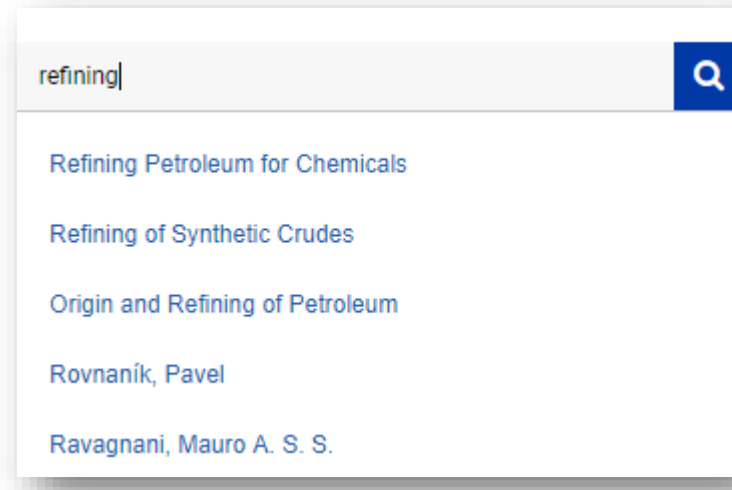
2016 JClogP TWW TPSA LogK_a

↑ Alignment of ADME attributes

■ 原来的功能呢？

4. 收藏检索式？

如果您之前有注册过ACS ID，那么用它登陆新版数据库平台后，所有之前收藏过的检索式依然在账号中。想收藏新的检索式？分三步走：



The screenshot shows a search interface with a search bar containing the text "refining". Below the search bar, there is a list of search results:

- Refining Petroleum for Chemicals
- Refining of Synthetic Crudes
- Origin and Refining of Petroleum
- Rovnaník, Pavel
- Ravagnani, Mauro A. S. S.

Step 1-检索

在检索栏输入关键词或作者名。
输入过程中触发的联想关键词，
可提供相关性更高的检索结果。

REFINE SEARCH ^

Advanced Options Search History Saved Searches

Title Refining of Synthetic Crudes

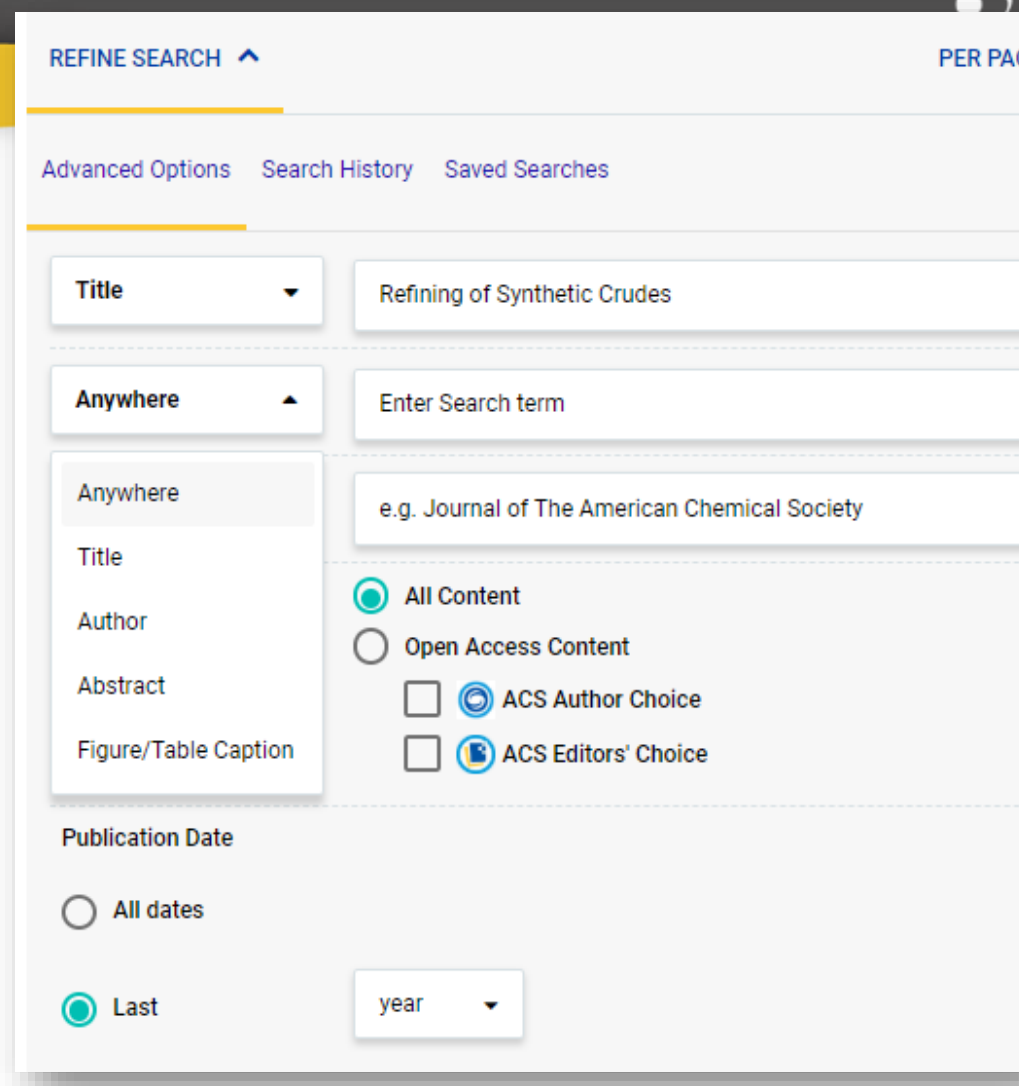
Anywhere Enter Search term

Anywhere e.g. Journal of The American Chemical Society

All Content
 Open Access Content
 ACS Author Choice
 ACS Editors' Choice

Publication Date

All dates
 Last year ▾



Step 2-筛选

点击检索结果上的Refine Search，展开更多检索条件，如检索词出现的位置、出版日期、期刊名称等。做好进一步筛选后，再次检索。

RESULTS: 1 - 20 of 1323

Follow results:  

REFINE SEARCH ^

PER PAGE: 20 50 100

^ SORT: RELEVANCE ^

Advanced Options Search History

Saved Searches

Step 3-保存

点击最终检索结果右上方的放大镜按钮，在弹出窗口为检索式命名并设置提醒频率。

点击Save search保存后，除了通过邮件查看该检索式的更新情况，您也可在检索结果和ACS ID账号后台的Saved Searches找到

Save this search 

Name:

Alert me to new results:

Never Daily Weekly Monthly

Save search

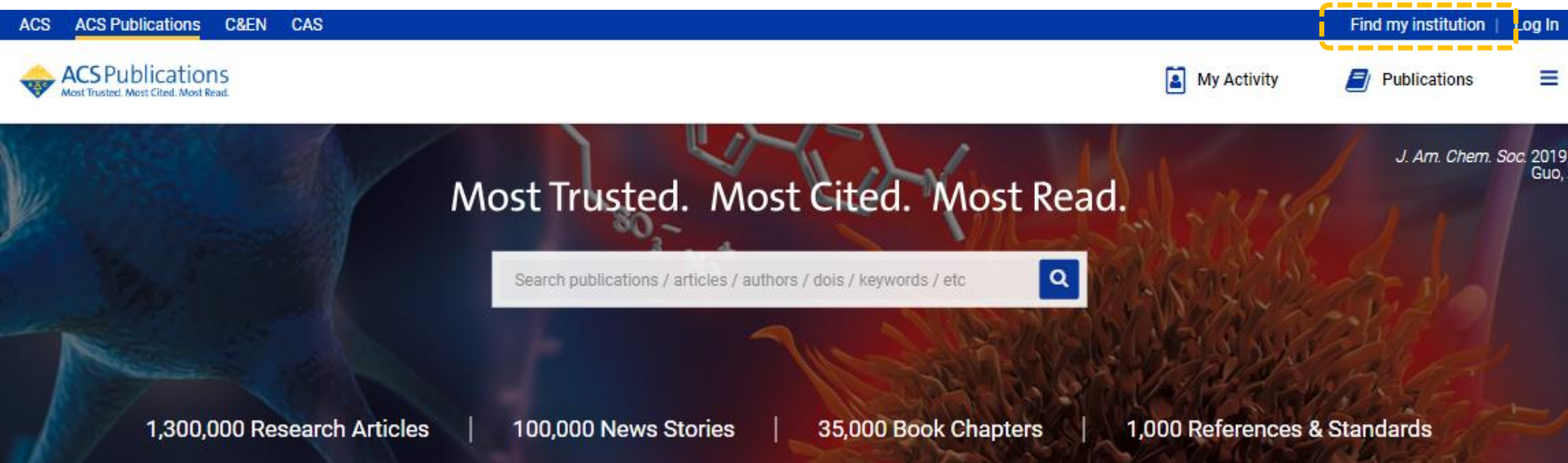
Saved Search Name	Frequency	User actions	User actions
2005~2019: Energy & Fuels	M	RUN	DELETE



■ 原来的功能呢？

5. 远程访问认证？

2020年，ACS Publications数据库加入CARSI，即“Cernet统一认证与资源共享基础设施联盟”，向该联盟的成员高校提供远程访问认证服务。



The screenshot shows the homepage of ACS Publications. 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 are buttons for "Find my institution" (which is highlighted with a yellow dashed box) and "Log In". Below the navigation bar, the ACS Publications logo is displayed with the tagline "Most Trusted. Most Cited. Most Read.". The main banner features a dark background with a red and orange abstract design, and the text "Most Trusted. Most Cited. Most Read." in white. A search bar is located in the center of the banner, with the placeholder text "Search publications / articles / authors / dois / keywords / etc." and a magnifying glass icon. At the bottom of the page, there are four statistics: "1,300,000 Research Articles", "100,000 News Stories", "35,000 Book Chapters", and "1,000 References & Standards".

Step 1
点击数据库首页右上角的**Find my institution**；

Search for your Institution

Search By University or Organization

Find Institution via Federation

- AConet Identity Federation (Austria)
- **CARSI Federation**
- Chinese - CSTCloud ID (CAoS)
- German Higher Education (DFN-AAI)

Step 2

点击右侧的**CARSI Federation**展开已订购数据库的成员高校名单；

CARSI Federation

[< Back to the list](#)

- [Anhui Agriculture University](#)
- [Anhui Normal University](#)
- [Anhui Polytechnic University](#)
- [Anhui University](#)
- [Anhui University Of Science And Technology](#)
- [Anhui University of Technology](#)
- [Beijing Forestry University](#)
- [Beijing Institute of Petrochemical Technology](#)
- [Beijing Normal University](#)
- [Beijing University of Chemical Technology](#)
- [CHONGQING UNIVERSITY](#)
- [CUHK-Shenzhen](#)
- [Chang'an University](#)
- [ChengDu University of Technology](#)
- [China Agricultural University](#)



北京化工大学

[登录到 ACS Publications](#)

账号

密码

不保存账号信息

清除历史授权信息

登录

Publishes products and services for the practice and advancement of the chemical sciences.

Step 3

点击所在学校的名称进入认证页面，登陆后即可在校外访问ACS电子期刊和图书资源。

ACS资源介绍

■ ACS资源涵盖学科

无机化学

有机化学

物理化学

分析化学

分子生物学

环境科学与工程

材料科学与工程

农学与食品科学

晶体学

绿色化工

纳米技术

清洁能源

地球化学

化学信息学

生物材料

临床化学

药理学

传统化学二级学科及相关学科

近年新刊涉及的交叉学科

适用于几乎所有高校STEM学院

物理与光学学院

化学工程学院

材料科学与工程学院

能源学院

环资学院

计算机学院

医学工程学院

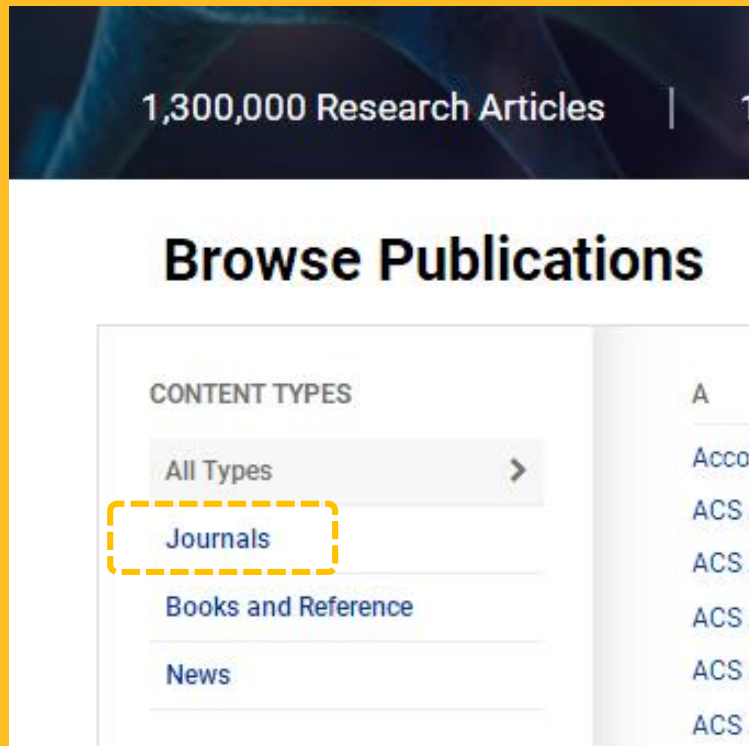
医学院

药学院

近60种同行评审期刊

ACS Publications资源类型

■ Journals=期刊



- 每年新增超过4万篇研究论文
- 近年新增期刊：

① 六种涉及材料科学和其他学科交叉领域的期刊：

[ACS Applied Nano Materials](#)

[ACS Applied Energy Materials](#)

[ACS Applied Bio Materials](#)

[ACS Applied Polymer Materials](#)

[ACS Applied Electron Materials](#)

[ACS Materials Letters](#)

② 一种药理学和医学领域期刊：

[ACS Pharmacology & Translational Science](#)

③ 一种以化学职业健康和安全操作为主题的期刊：

[ACS Chemical Health & Safety](#) (回溯至1994年第一期)

④ 为美国质谱学会会刊提供访问和投稿平台：

[JASMS](#) (回溯至1990年第一期)

⑤ 两种环境科学子刊：

[ACS ES&T Engineering](#)

[ACS ES&T Waters](#)

We are Stewards of the Most Prestigious Journals in Chemistry-Related Science

化学相关学科最权威期刊的“管家”

■ 期刊-旗舰刊

JOURNAL OF THE AMERICAN
CHEMICAL SOCIETY
美国化学会志

CHEMICAL REVIEWS
化学评论

ACCOUNTS OF CHEMICAL
RESEARCH
化学研究评述

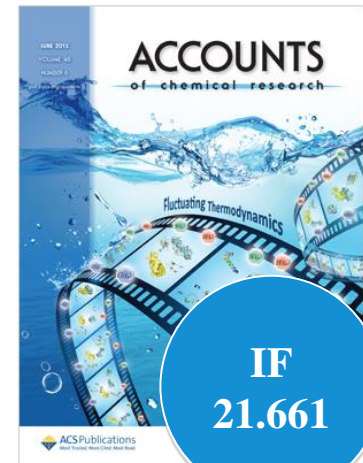
*To be the world's most trusted source of
the comprehensive knowledge needed to
cultivate the chemists of tomorrow*



IF
14.695



IF
54.301



IF
21.661

CR : SCI收录化学大类
期刊中，影响因子最高

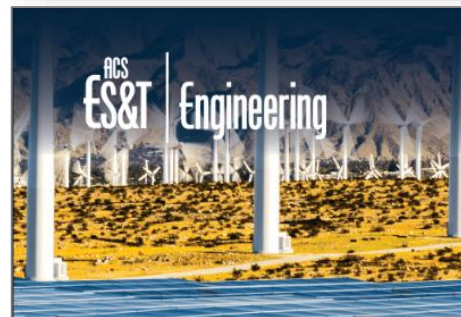
JACS : 1879年
创立，2018度最新
影响因子涨幅10%

■ 期刊-新刊详解

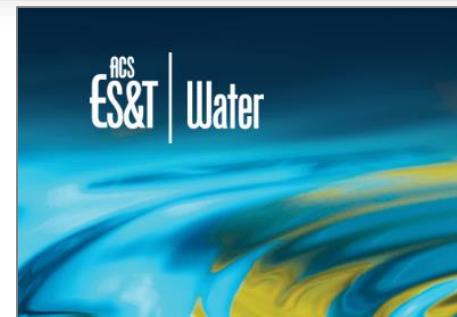
2020年春季起，ACS ES&T Engineering和ACS ES&T Water面向全球环境领域研究人员征稿！



The screenshot shows the homepage of Environmental Science & Technology. At the top right, there is a "Related Journals" dropdown menu with three options: ACS ES&T Engineering (highlighted in blue), ACS ES&T Water, and Environmental Science & Technology Letters. Below the menu, there is a thumbnail image of the journal cover for Volume 54, Issue 3, February 4, 2020, featuring a water molecule and the title "Sonicide Decorated Copper Foam as an Efficient Trap for Mercury".



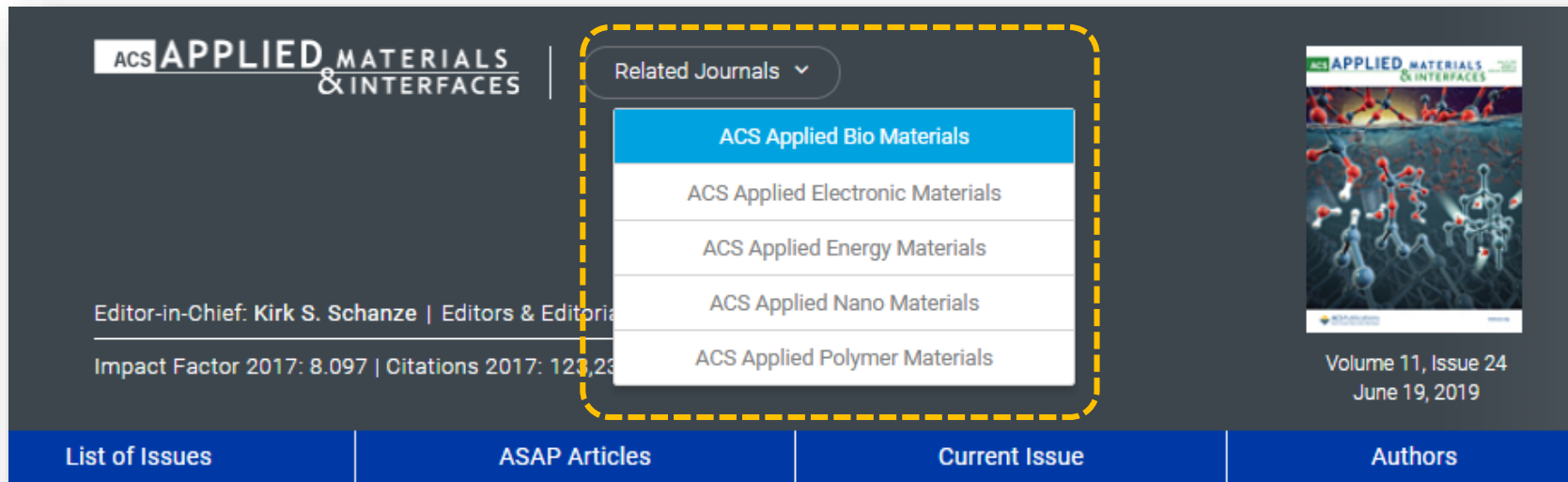
- ✓ 针对能源和环境关联问题的可持续工程工艺；
- ✓ 环境催化、电催化、光催化；
- ✓ 可持续和可再生材料的设计开发；
- ✓ 环境监测和感应技术的开发；
- ✓ 固液气态废弃物的处理、处置和资源回收。。。



- ✓ 供水和可持续性；
- ✓ 水处理、循环和再利用；
- ✓ 水资源保护、政策和规范；
- ✓ 地下水修复和恢复；
- ✓ -新型污染物的检测和定性；
- ✓ 水环境污染物传递和演变过程的模拟。。。。

■ 期刊-新刊详解

2018至2019年，广受好评的应用材料类期刊ACS Applied Materials & Interfaces 扩大了自己的出版线、新增了五种交叉学科新刊。



The screenshot shows the homepage of **ACS Applied Materials & Interfaces**. A yellow dashed box highlights the "Related Journals" dropdown menu, which lists the five new journals: **ACS Applied Bio Materials**, **ACS Applied Electronic Materials**, **ACS Applied Energy Materials**, **ACS Applied Nano Materials**, and **ACS Applied Polymer Materials**. To the right, a thumbnail of the journal cover for Volume 11, Issue 24, dated June 19, 2019, is displayed.

ACS APPLIED MATERIALS & INTERFACES

Editor-in-Chief: Kirk S. Schanze | Editors & Editorial Board

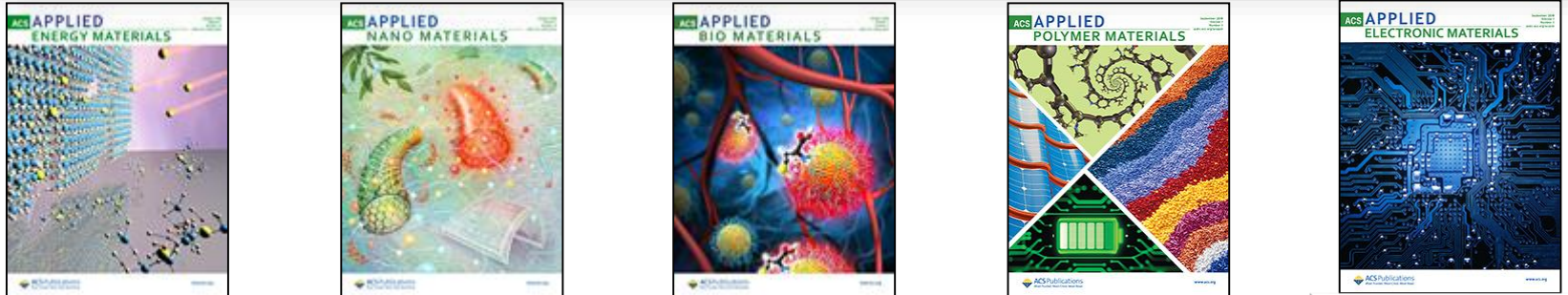
Impact Factor 2017: 8.097 | Citations 2017: 120,233

Related Journals ▾

- ACS Applied Bio Materials
- ACS Applied Electronic Materials
- ACS Applied Energy Materials
- ACS Applied Nano Materials
- ACS Applied Polymer Materials

Volume 11, Issue 24
June 19, 2019

List of Issues **ASAP Articles** **Current Issue** **Authors**



应用能源材料 **应用纳米材料** **应用生物材料** **应用高分子材料** **应用电子材料**

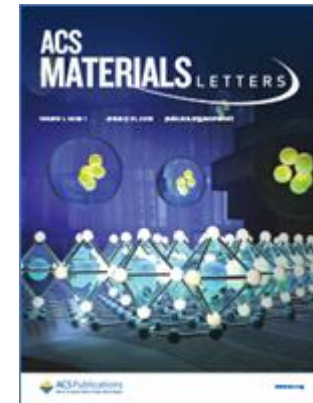
■ 期刊-新刊详解

ACS Materials Letters (2019.7至今)

2019年，ACS再推出一本材料科学类新刊ACS Materials Letters，对其姊妹刊Chemistry of Material(CM) 进行补充。这本通讯期刊将作为前沿性基础和应用研究的沟通平台，为材料科学与其他学科（包括化学、环境、能源、生物制药和催化应用）交叉领域内高质量且有迫切发表需求的通讯文章提供便利。

本刊由CM主编Jillian Buriak监督，并由副主编Bin Liu主持。Bin Liu博士担任新加坡国立大学教务长讲座教授和化学与生物分子系主任。

随着ACS Materials Letters的推出，Chemistry of Materials 和 ACS Applied Materials & Interfaces的编辑们共同决定不再出版快报文章！



pubs.acs.org/journal/amlcef

收录的文章体裁：

- ✓ Letters
- ✓ Perspectives(that highlight an emerging topic of broad interest)
- ✓ Reviews(detailed overviews of a current area of research)
- ✓ Viewpoints(short comment on a specific research topic)
- ✓ Previews(editorial features that alert the readership to exciting materials-related developments)

■ 期刊-新刊详解

ACS Pharmacology & Translational Science (2018.9至今)

ACS Pharmacology & Translational Science收录的创新研究涉及生物学的各个方面——从基础和分子科学到转换临床前研究。编辑团队也会考虑哪些致力于寻找药物作用新机制的临床研究以及可以提供创新或推动转化医学的方法论文章。

编辑团队：

本刊的编辑团队由澳大利亚莫纳什大学药学研究所（MIPS）教授、国家卫生和医学研究委员会（NHMRC）首席研究员Patrick M. Sexton领导；副主编之一是来自中科院上海药物所的谢欣博士。



pubs.acs.org/loi/ptsfn

■ 期刊-新刊详解

ACS Chemical Health & Safety (1994至今)



1994 - 2004

Chemical Health & Safety

2005 - 2019

Journal of Chemical Health & Safety

2020年起

正式更名为 ACS Chemical Health & Safety ,
并将第一期至今的全部内容转移至ACS
Publications数据库，作者需通过ACS Paragon
Plus平台投稿！

<https://pubs.acs.org/journal/achsc5>

收录的文章主题：

- ✓ 风险评估
- ✓ 危险品介绍
- ✓ 实验室事故报道和经验总结
- ✓ 新出现的污染物和化学安全信息

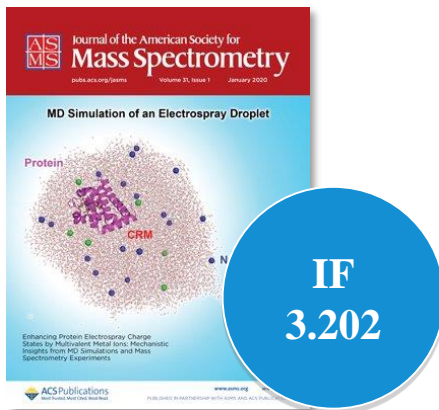
■ 期刊-新刊详解

Journal of the American Society for Mass Spectrometry(1990至今)



**2020年起，ACS出版社与美国质谱学会
(ASMS) 在JASMS上达成合作分工：**

在保留ASMS下属的独立编辑团队的同时、
籍由ACS出色的电子出版运营能力，为期刊
作者和读者带来更多益处。



<https://pubs.acs.org/journal/achsc5>

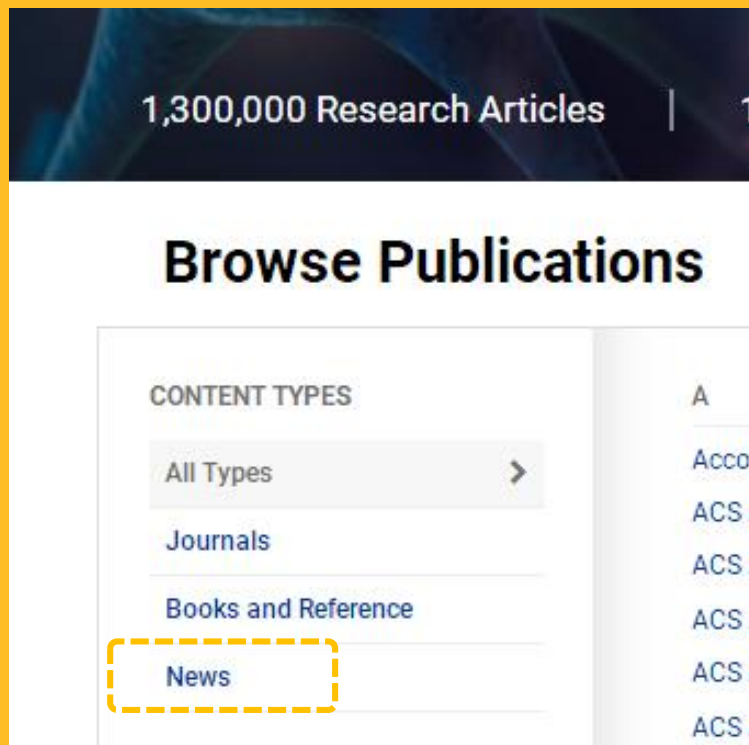
收录的文章主题：

- ✓ 仪器原理、设计和展示
- ✓ 气相离子的结构和化学性质
- ✓ 热力学性质
- ✓ 离子光谱
- ✓ 化学分子运动学
- ✓ 离子化的机理
- ✓ 离子碎片化的理论
- ✓ 簇离子
- ✓ 势能面

C&EN Global Enterprise平台

ACS Publications资源类型

■ News=新闻杂志



The screenshot shows the 'Browse Publications' section of the ACS Publications website. At the top, it displays '1,300,000 Research Articles'. Below this, there's a large button labeled 'Browse Publications'. Underneath, there's a sidebar titled 'CONTENT TYPES' with a list of options: 'All Types' (selected), 'Journals', 'Books and Reference', and 'News'. The 'News' option is highlighted with a yellow dashed box. To the right of the sidebar, there's a list of items starting with 'A' and including 'Accounts', 'ACS A', 'ACS A', 'ACS A', 'ACS A', and 'ACS A'.

- 涵盖C&EN新闻杂志2016年至今发表的内容：
进入该平台后，点击 **Past Issues**，选择相应年份。
- 报道最新研究进展、政策趋势、就业信息。
- C&EN “安全地带”（化学安全科普博客）：
<https://cenblog.org/the-safety-zone>

C&EN Archives

- 该刊2016年之前发表的内容。

C&EN Global Enterprise

化学化工新闻全球事业平台

c&en
GLOBAL ENTERPRISE

Enter search terms



Current Issue

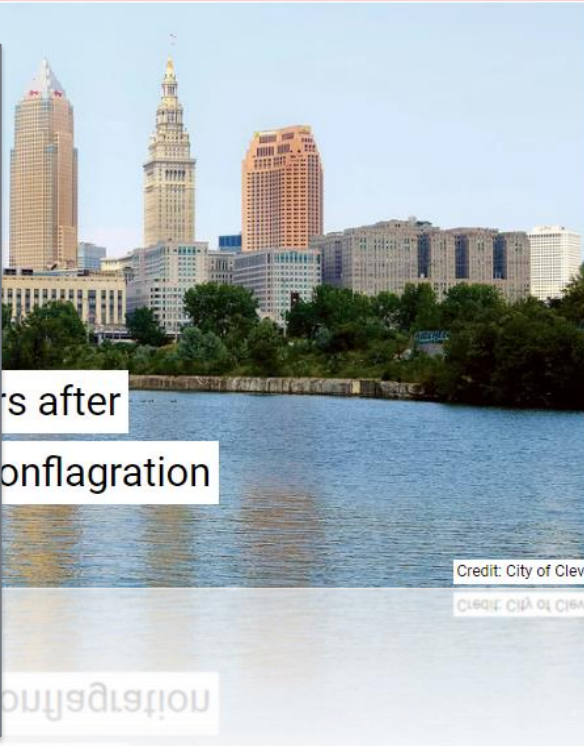
Past Issues

Subscribe

About

c&en JOBS

- 美国化学会为 C&EN 建立了全新的 Global Enterprise 平台，实现了 C&EN 和期刊、图书分享同一检索栏。
- 多种文章主题等您来发掘：
- 科技
- 医学
- 社会
- 市场营销
- 工程
- 环境
- 其他主题（如商业、法规、政策等等）



June 17, 2019
Volume 97, Issue 24

In this Issue
Pages 1-40

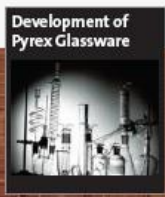
About this Cover:
Cuyahoga conflagration 50
years later
Firefighters on a bridge over
the Cuyahoga River spray
water on a tugboat
surrounded by flames in
November 1952. This picture
became famous after Time
magazine ran it in 1969 with
a story about ecological
degradation in the US. Public
domain

CURRENT ISSUE

PAST ISSUES



1923



1943



1969



2015



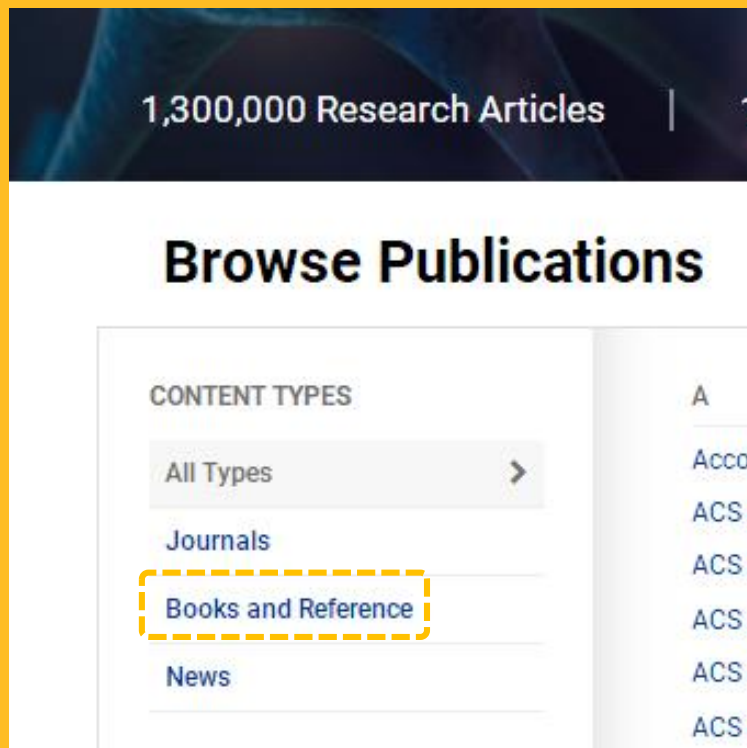
2016

pubs.acs.org/journal/cgeabj

...2016 AND BEYOND

ACS Publications资源类型

■ Books and Reference=图书



ACS eBooks

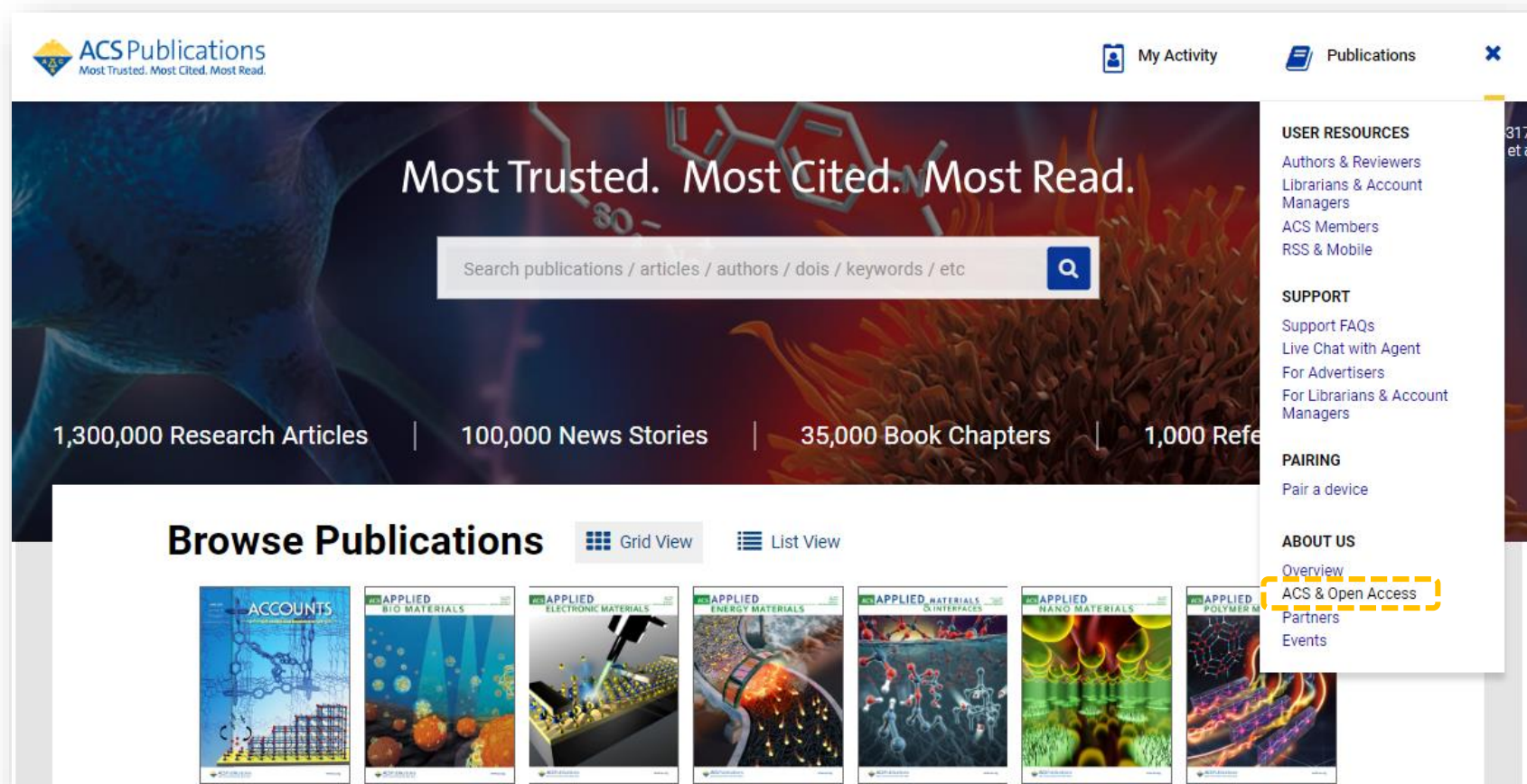
- 两个图书系列
Advances in Chemistry(1949 ~ 1998)
ACS Symposium Series(1974 ~ 至今)
- 每年新增30-35本，总共近1600本电子图书
- 涵盖生物医药、环境技术、材料科学、农业与食品科学、高分子化学、化学教育等多个应用领域

ACS Guide to Scholarly Communication

- 2020年新版上线
- 纳入三个专门针对数字时代论文发表的新章节
- ACS学术写作和交流的权威参考

开放获取 (OA) 政策

■ 新版数据库中OA栏目的统一入口



The screenshot shows the homepage of ACS Publications. At the top left is the ACS Publications logo with the tagline "Most Trusted. Most Cited. Most Read.". At the top right are links for "My Activity", "Publications", and a user profile icon. A search bar is centered at the top. Below the header, a large banner features the text "Most Trusted. Most Cited. Most Read." over a background of abstract molecular structures and organic matter. Below the banner, four statistics are displayed: "1,300,000 Research Articles", "100,000 News Stories", "35,000 Book Chapters", and "1,000 Reference Works". At the bottom, there's a section titled "Browse Publications" with "Grid View" and "List View" options, followed by thumbnails for various ACS journals like Accounts of Materials Research, Applied Bio Materials, etc. On the right side, a sidebar lists "USER RESOURCES" (Authors & Reviewers, Librarians & Account Managers, ACS Members, RSS & Mobile), "SUPPORT" (Support FAQs, Live Chat with Agent, For Advertisers, For Librarians & Account Managers), "PAIRING" (Pair a device), and "ABOUT US" (Overview, ACS & Open Access, Partners, Events). The "ACS & Open Access" link is highlighted with a yellow dashed box.

■ OA栏目

- **ACS AuthorChoice**让作者及其资助基金（如美国的NIST以及能源部发布的研究基金）以**合理的费用换取研究成果的开放**；
- AuthorChoice的费用都只经过**通讯作者**；
- 文章被编辑部接受后再付费。



Publish open access with a full menu of options from ACS.



A new research article every day, selected by ACS Editors, free to access.



NIST
National Institute of Standards and Technology
U.S. Department of Commerce

- **ACS Editors' Choice** 栏目是由各刊编辑每天挑选一篇高品质的热点研究文章，开放其访问权；
- 作者只需在投稿中允许被该栏目收录，**不产生任何费用**；
- 目前已有**超过1000篇文章**通过该栏目被开放；
- 该栏目可按期刊名称筛选查看文章；新版数据库增加**高访问量文章**和**高被引量文章**两个筛选项！

■ OA栏目

Sort By: Editors' Ch... ▾ Publication: ACS Biom... ▾

Remote C... Editors' Choice Date

Javad Jafir Palmer, Phong A. Tran and Andrea J. O'Connor*

ACS Biom... Most Read 2142 (Article)

Publication Most Cited 2019

ACS Editors' Choice Date: May 1, 2019

Full Access Abstract Full Text PDF

▼ ABSTRACT

Dual-Sized Microparticle System for Generating Suppressive Dendritic Cells Prevents and Reverses Type 1 Diabetes in the Nonobese Diabetic Mouse Model

Jamal S. Lewis, Joshua M. Stewart, Gregory P. Marshall, Matthew R. Carstens, Ying Zhang, Natalia V. Dolgova, Changqing Xia, Todd M. Brusko, Clive H. Wasserfall, Michael J. Clare-Salzler, Mark A. Atkinson and Benjamin G. Keselowsky*

ACS Biomater. Sci. Eng. 5, 2631-2646 (Article)

Publication Date (Web): March 26, 2019

ACS Editors' Choice Date: April 20, 2019

Full Access Abstract Full Text PDF

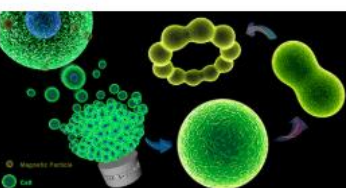
▼ ABSTRACT

Ec ACS EDITORS' CHOICE

A new research article every day.

Formation of 3D Multicellular Assemblies Using Magnetic Forces

on Palmer, Phong A. Tran and Andrea J. O'Connor*



ACS Biomaterials
SCIENCE & ENGINEERING

Dual-Sized Microparticle System for Generating Suppressive Dendritic Cells Prevents and Reverses Type 1 Diabetes in the Nonobese Diabetic Mouse Model

Jamal S. Lewis, Joshua M. Stewart, Gregory P. Marshall, Matthew R. Carstens, Ying Zhang, Natalia V. Dolgova, Changqing Xia, Todd M. Brusko, Clive H. Wasserfall, Michael J. Clare-Salzler, Mark A. Atkinson and Benjamin G. Keselowsky*

ACS Biomater. Sci. Eng. 5, 2631-2646 (Article)

Publication Date (Web): March 26, 2019

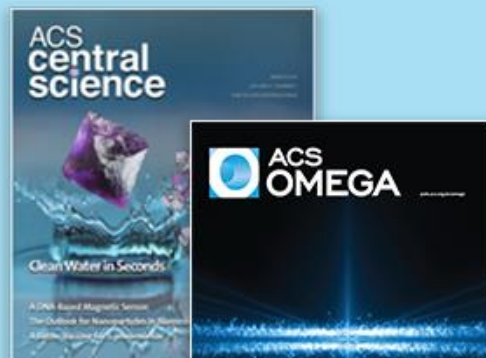
ACS Editors' Choice Date: April 20, 2019

Full Access Abstract Full Text PDF

ACS Biomaterials
SCIENCE & ENGINEERING

■ OA栏目

- **ACS Central Science** (ACS中心科学) 文章被接受发表后无需作者付费 ;
- 接受门槛较高 , 对研究的创新度和前沿性有非常高的要求 ;
- 每年仅发表100-200篇研究论文 ;
- 2018年的影响因子12.837



ACS
central
science

Highly selective. Groundbreaking and
multidisciplinary. No fees to libraries.
No fees to authors. Free for all to read.

IF
12.837

 ACS
OMEGA

ACS Omega is the open access journal for rapid
publication of quality articles in chemistry and
interfacing areas of science.

IF
2.584

- **ACS Omega** (ACS欧米伽) 让作者以低于多数主流期刊的费用换取文章的开放 ;

- 注重研究工作的严谨和客观 ;
- 2019年首获影响因子2.584

■ OA栏目

• JACS Au (JACS黄金)



- **2021年1月正式出版首卷首期**，作者可于2020年下半年起提交稿件。
- 在涉及化学领域各分支学科的同时，更看重研究的**即时影响力**。
- 遵循JACS的传统，发表**对全球化学群体都具有广泛影响和相关性的研究**。
- *JACS Au*将拥有一支独立于其他期刊的编辑团队。
- 遵循 **ACS AuthorChoice政策**，具体见下一页。

■ 在ACS期刊发表开放获取(OA)文章的费用

1、 ACS AuthorChoice：通讯作者是ACS会员、且发表在ACS Omega以外的期刊：

ACS MEMBER PRICES		
	Immediate Availability	Availability after 12 Months
ACS AuthorChoice (Member Rate)	\$3,500	\$1,500
ACS AuthorChoice Discounted Price for ACS Members at "All ACS Publications" Subscribing Institutions	\$3,250	\$1,250

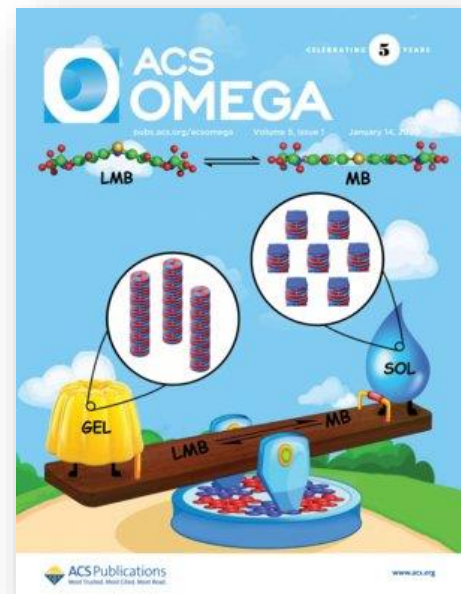
2、 ACS AuthorChoice：通讯作者不是ACS会员、且发表在ACS Omega以外的期刊：

NON-MEMBER PRICES		
	Immediate Availability	Availability after 12 Months
ACS AuthorChoice	\$4,000	\$2,000
ACS AuthorChoice Discounted Price for Authors at "All ACS Publications" Subscribing Institutions	\$3,750	\$1,750

■ 在ACS期刊发表开放获取(OA)文章的费用

3、如需将OA文章设置为CC-BY Creative Commons License（署名知识共享协议：其他人可自由复制、散布、展示及演出本作品，但必须按照作者或授权人所指定的方式保留其姓名标示），则在上述相应费用上统一加收\$1000。

4、中国作者在ACS Omega上发表文章则统一收取\$750。该刊收录的文章体裁有：Research Article（研究论文）、Mini-review（短综述）、Perspective（展望）



iGroup ACS Team

Maggie Zhou - team leader (maggie@igroup.com.cn)

Rudy Zhao/Alisa Zhu - trainer (rudy@igroup.com.cn/alisa@igroup.com.cn)

Maryann Ren - coordinator (maryann@igroup.com.cn)

iGroup是美国化学会、美国物理学会、美国计算机协会等学协会全文数据库和在线出版物的国内独家代理
www.igroup.com.cn

