

美国化学会 • 期刊

American Chemical Society • Journals

作为享誉全球的科技出版机构，ACS 一直致力于为全球研究机构、企业及个人提供高品质的学术期刊，内容涵盖 20 多个与化学相关的研究领域：无机化学、有机化学、物理化学、分析化学、高分子化学、生物化学、化学工程与工艺；药理学、毒理学、材料科学、晶体学、纳米技术、环境科学、食品科学、地球化学等，被期刊引证报告 JCR 评为“化学领域被引用次数最多的期刊”。

Get Access to
ACS Journals

资源内容

期刊数量

- √ ACS 数据库包含 60 多种订阅期刊及多种全 OA 刊，所有期刊都回溯至第一卷第一期。用户可查看超过 130 万篇文章。

新刊动态

- √ **ACS ES&T Engineering | ACS ES&T Water**
环境科学领域权威期刊 Environmental Science & Technology 的两种新子刊
- √ **ACS Agricultural Science & Technology | ACS Food Science & Technology**
农学和食品科学领域权威期刊 Journal of Agricultural and Food Chemistry 旗下两种子刊
- √ **ACS Materials Letters**
快速发表基础和应用化学与材料科学交叉领域的原创和突破性研究通讯
- √ **Accounts of Materials Research**
由上海科技大学主办、上海科技大学与 ACS 共同出版，已被 ESCI（新兴领域引文索引）收录
- √ **ACS Applied Energy Materials | ACS Applied Nano Materials**
广受好评的应用材料期刊 ACS Applied Materials & Interfaces，已有两种子刊获得影响因子



ACS Journal Facts

- √ ACS 期刊 2020 年发表近 6 万篇文章；
- √ 根据最新的期刊引证报告 (JCR)，ACS 期刊 2020 年内产生 400 多万次被引用量，较上一年度增长 15%；
- √ 27 种 期刊影响因子大于 5，较上一年度增加 5 种；
- √ 合作出版：
Journal of the American Society for Mass Spectrometry（美国质谱学会会志）
Accounts of Materials Research（材料研究述评）



扫码查看ACS期刊列表

pubs.acs.org



知名期刊



Journal of the American Chemical Society

被引用次数最高的综合类化学期刊，收录化学各个领域的顶尖研究

IF
15.419



Chemical Reviews

影响因子最高的化学类期刊，收录了化学领域开创性研究的权威综述

IF
60.622



Accounts of Chemical Research

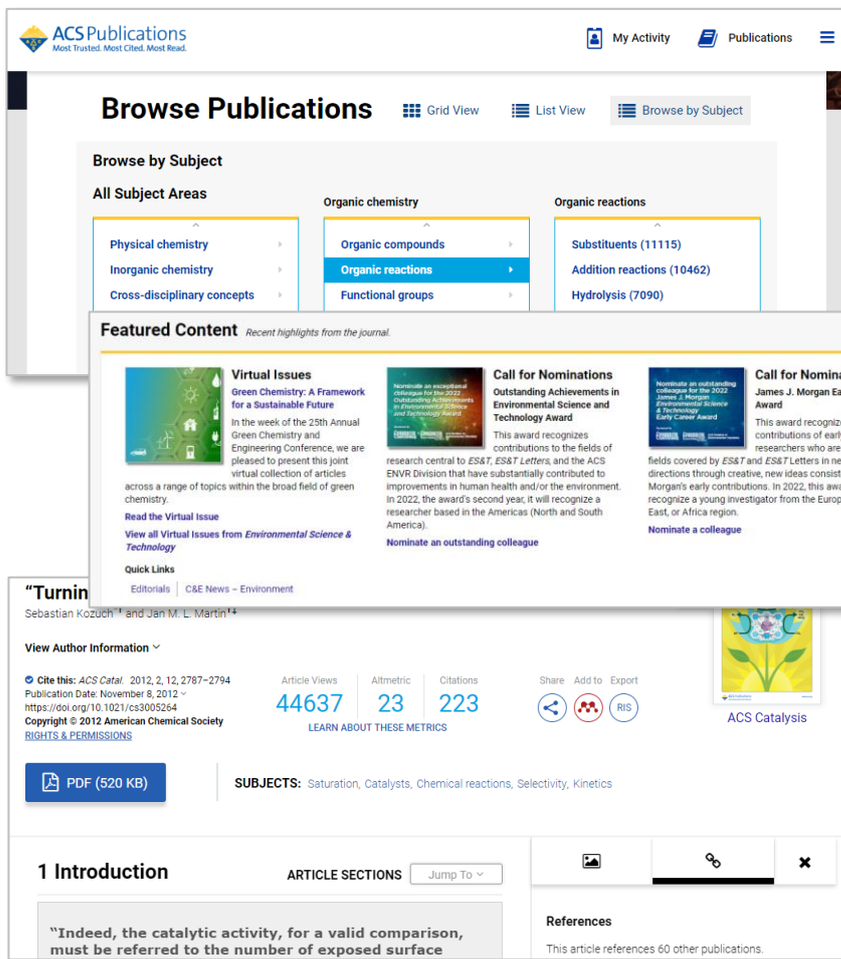
针对化学及相关领域基础和应用研究的近期进展做简要总结和概述

IF
22.384



以上期刊的影响因子进入各自学科类别前十

特色功能



ACS Publications
Most Trusted. Most Cited. Most Read.

My Activity | Publications

Browse Publications | Grid View | List View | Browse by Subject

Browse by Subject

All Subject Areas

- Physical chemistry
- Inorganic chemistry
- Cross-disciplinary concepts
- Organic chemistry
 - Organic compounds
 - Organic reactions
 - Functional groups
- Organic reactions
 - Substituents (11115)
 - Addition reactions (10462)
 - Hydrolysis (7090)

Featured Content Recent highlights from the journal.

- Virtual Issues**
Green Chemistry: A Framework for a Sustainable Future
In the week of the 25th Annual Green Chemistry and Engineering Conference, we are pleased to present this joint virtual collection of articles across a range of topics within the broad field of green chemistry.
Read the Virtual Issue
View all Virtual Issues from Environmental Science & Technology
Quick Links
Editorials | CSE News - Environment
- Call for Nominations**
Outstanding Achievements in Environmental Science and Technology Award
This award recognizes contributions to the fields of research central to ES&T, ES&T Letters, and the ACS ENVR Division that have substantially contributed to improvements in human health and/or the environment. In 2022, the award's second year, it will recognize a researcher based in the Americas (North and South America).
Nominate an outstanding colleague
- Call for Nominations**
James J. Morgan Early Career Award
This award recognizes the contributions of early career researchers who are leading the fields covered by ES&T and ES&T Letters in new directions through creative, new ideas consistent with Morgan's early contributions. In 2022, this award will recognize a young investigator from the Europe, Middle East, or Africa region.
Nominate a colleague

"Turnin
Sebastian Kozuch* and Jan M. L. Martin**

View Author Information

Cite this: ACS Catal. 2012, 2, 12, 2787-2794
Publication Date: November 8, 2012
https://doi.org/10.1021/cs3005264
Copyright © 2012 American Chemical Society
RIGHTS & PERMISSIONS

Article Views: **44637**
Altmetric: **23**
Citations: **223**
LEARN ABOUT THESE METRICS

Share | Add to | Export

PDF (520 KB)

SUBJECTS: Saturation, Catalysts, Chemical reactions, Selectivity, Kinetics

1 Introduction | ARTICLE SECTIONS | Jump To

"Indeed, the catalytic activity, for a valid comparison, must be referred to the number of exposed surface

References
This article references 60 other publications.

√ 数据库首页按学科领域 (Subject Areas) 及研究对象划分文章，便于用户分类浏览。

√ 每种期刊的主页汇集虚拟专刊 (Virtual Issue) 及各类专栏 (包括编辑的话、展望、新闻等) 入口，用户可一次性查看精华文章和期刊动态。

√ 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。

