

Log In

Register

Cart

ACS

ACS Publications

C&EN

CAS

ACS Journals

ACS ChemWorx

eBooks

ACS Style Guide

C&EN Archives

Search

Citation

Subject

Advanced Search

ACS
Sustainable
 Chemistry & Engineering

Enter search text / DOI

Anywhere

Search

Browse the Journal

Articles ASAP

Current Issue

Submission & Review

Open Access

About the Journal

About the Journal



Editor: David T. Allen
 University of Texas, Austin
 E-mail: allen@che.utexas.edu

Web Edition ISSN: 2168-0485

2015 Impact Factor: 5.267
 2015 Total Citations: 3,261

Indexed/Abstracted in: Web of Science, CAS
 ACS Divisions: [Environmental Chemistry](#) and
[Cellulose and Renewable Materials](#)

Watch a video interview with *ACS Sustainable Chemistry & Engineering* Editor-in-Chief David T. Allen.

Journal Scope

ACS Sustainable Chemistry & Engineering invites Letters, Articles, Features, and Perspectives (Reviews) that address challenges of sustainability in the chemical enterprise and advance principles of Green Chemistry and Green Engineering. Examples of topics in the journal's scope include:

- Green Chemistry
- Green Manufacturing and Engineering
- Biomass or Wastes as Resources
- Alternative Energy
- Life-Cycle Assessment

ADVERTISEMENT

REGISTER

ACS Publications

中国科学院化学研究所

Select Decade

Select Volume

Select Issue

List of Issues

Go

ADVERTISEMENT

ACS
central science

Stay ahead of the pack and submit your high impact chemistry research to **ACS Central Science**.

Race to the finish line of fast, free open access publication.

ACS Publications

1155 Sixteenth Street N.W.
Washington, DC 20036

京ICP备13047075

Copyright © 2016
American Chemical Society

Products

Journals A-Z
eBooks
C&EN
C&EN Archives
ACS Legacy Archives
ACS Mobile
Video

User Resources

About Us
ACS Members
Librarians
Authors & Reviewers
Website Demos
Privacy Policy
Mobile Site

Support

Get Help
For Advertisers
Institutional Sales

Live Chat

Partners

