



# Universidad de Puerto Rico en Cayey

## Biblioteca Víctor M. Pons Gil

## Acceso a ACS Guide to Scholarly Communication

Por:

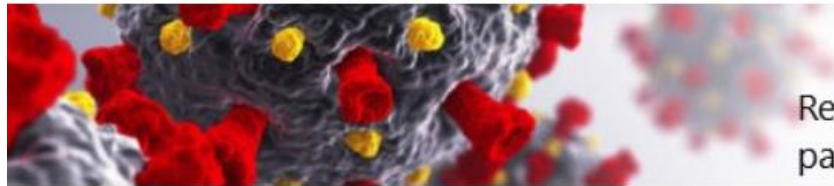
Ángel A. Ríos Reyes, MIS

Director Interino

8 de diciembre de 2020

# PROPÓSITO

Demostrar los pasos para acceder ACS Guide to Scholarly Communication de forma sencilla



Recursos informativos y educativos de acceso abierto disponibles para la facultad, estudiantes, y la comunidad en general

## Bases de Datos

Acceso Abierto



Bases de Datos por proveedor de servicios



Especializadas



Libros electrónicos

Dissertaciones



Listado por Materias



Multidisciplinarias



Periódicos



Referencia



Vídeos



Presionar



Repositorio



Revistas UPR



Pregúntale  
a tu bibliotecario



Reserva  
Digital



## Bases de Datos

Acceso Abierto



Bases de Datos por proveedor de servicios



Especializadas



[American Chemical Society \(ACS\) Publications](#)

[APA PsycArticles](#)

[SAGE Research Methods](#)

[Science Direct](#)

[SciFinder \(Usuario Nuevo\)](#)

[SciFinder \(Usuario Registrado\)](#)



Libros electrónicos, tesis y disertaciones



Listado por Materias



Multidisciplinarias



Periódicos



Referencia



...





UNIVERSIDAD DE PUERTO RICO  
• 1903 •

angel.rios7

.....

**Login ➔**

*Login using your username and password provided by the University of Puerto Rico.*

*By accessing this service, you agree to the terms set by the [institutional policy](#) for the use of electronic resources.*

[Cambiar lenguaje...](#)

Escribir Username y  
Password

Presionar



My Activity

Publications



COVID-19 Remote Access Support: [Learn More](#) about expanded access to ACS Publications research.

*J. Am. Chem. Soc.* 2019, 141, 3171-3177  
Guo, Zhang, Zhu et al.

# Most Trusted. Most Cited. Most Read.

Search publications / articles / authors / dois / keywords / etc



Access COVID-19 research here

1,300,000 Research Articles

100,000 News Stories

35,000 Book Chapters

1,000 References & Standards

## Browse Publications

Grid View

List View

Browse by Subject

This website uses cookies to improve your user experience. By continuing to use the site, you are accepting our use of cookies. Read the ACS privacy policy.

CONTINUE

Presionar

## CONTENT TYPES

[All Types](#)[Journals](#)[Books and Reference](#)[News](#)

## SUBJECTS

- Analytical
- Applied
- Biological
- Materials Science & Engineering
- Organic-Inorganic
- Physical

A

- [Accounts of Chemical Research](#)
- [Accounts of Materials Research](#)
- [ACS Agricultural Science & Technology](#)
- [ACS Applied Bio Materials](#)
- [ACS Applied Electronic Materials](#)
- [ACS Applied Energy Materials](#)
- [ACS Applied Materials & Interfaces](#)
- [ACS Applied Nano Materials](#)
- [ACS Applied Polymer Materials](#)
- [ACS Biomaterials Science & Engineering](#)
- [ACS Catalysis](#)
- [ACS Central Science](#)
- [ACS Chemical Biology](#)
- [ACS Chemical Health & Safety](#)
- [ACS Chemical Neuroscience](#)
- [ACS Combinatorial Science](#)
- [ACS Earth and Space Chemistry](#)
- [ACS Energy Letters](#)
- [ACS ES&T Engineering](#)
- [ACS ES&T Water](#)
- [ACS Food Science & Technology](#)
- [ACS Guide to Scholarly Communication](#)
- [ACS In Focus](#)
- [ACS Infectious Diseases](#)
- [ACS Macro Letters](#)
- [ACS Materials Letters](#)
- [ACS Medicinal Chemistry Letters](#)
- [ACS Nano](#)
- [ACS Omega](#)
- [ACS Pharmacology & Translational Science](#)
- [ACS Photonics](#)
- [ACS Reagent Chemicals](#)
- [ACS Sensors](#)

-3177  
J. et al.



Anne M. Coghill  
Lorrin R. Garson  
Editors

Editor(s): Anne M. Coghill and Lorrin R. Garson  
Publication Date (Print): June 1, 2006  
Copyright© 2020 American Chemical Society  
ISBN13: 9780841239999  
eISBN: 9780841228306  
DOI: 10.1021/bk-2006-STYG



Editor(s): Gregory M. Banik, Grace Baysinger, Prashant Kamat and Norbert Pienta  
Publication Date (Online): January 2020  
Copyright© 2020 American Chemical Society  
eISBN: 978-0-8412-3583-0  
DOI: 10.1021/acsguide



Search text, DOI, authors, etc.



My Activity



Publications



Get Email Updates About the ACS Guide to Scholarly Communication

Get Access to the ACS Guide to Scholarly Communication

As of 2020, the *ACS Guide to Scholarly Communication* is a digital-first publication containing a wealth of new chapters and resources to help you master the art of scholarly communication and make your search stand out.

You can still access *The ACS Style Guide*, 3rd Edition via the link above. For the communication, visit the new [ACS Guide to Scholarly Communication](#).

Presionar enlace

The *ACS Guide to Scholarly Communication* is available to [ACS Members](#) and to organizational subscribers.

Learn more about becoming an organizational subscriber by clicking below:

Get Access



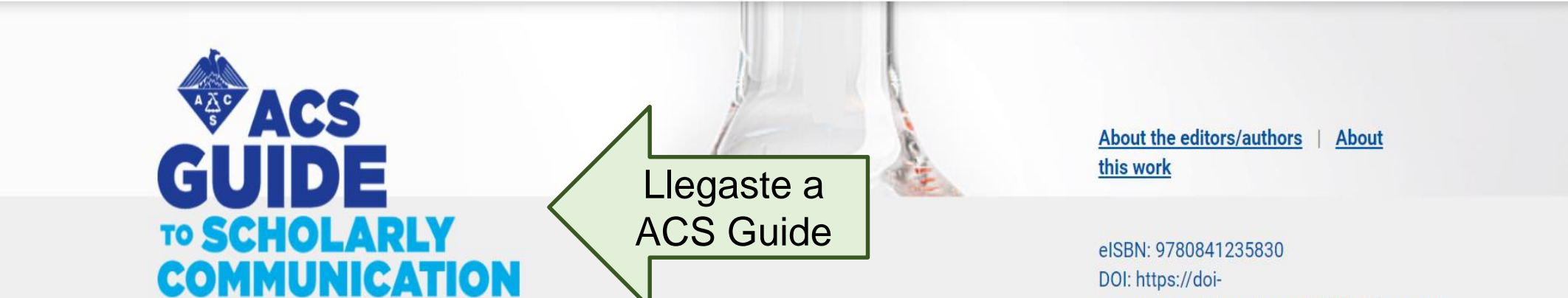
Search text, DOI, authors, etc.



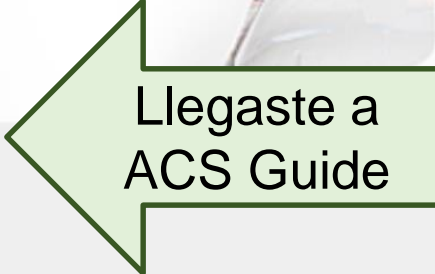
My Activity



Publications



# ACS GUIDE TO SCHOLARLY COMMUNICATION



Llegaste a  
ACS Guide



[About the editors/authors](#) | [About this work](#)

eISBN: 9780841235830

DOI: <https://doi.org.uprcayey.idm.oclc.org/10.1021/acsguide>

Copyright© 2020 American Chemical Society



Last updated: August 2020

BANIK, BAYSINGER, KAMAT, PIENTA

## Table of Contents



# Tabla de contenido

## Table of Contents

### PART 1: Scientific Communication

- 1.1 Different Ways Scientists Communicate ▾
- 1.2 Ethics in Scientific Publication ▾
- 1.3 Communicating Safety Information ▾
- 1.4 Intellectual Property: Copyright, Permissions, & Beyond ▾
- 1.5 Open Access ▾ ACS AuthorChoice
- 1.6 Chemistry Preprints ▾
- 1.7 Poster Presentations ▾

### PART 2: Scientific Journals

- 2.1 Writing about Your Research: Best Practices ▾
- 2.2 Selecting a Scientific Journal ▾
- 2.3 Organization of Your Research Article ▾
- 2.4 Submission Procedures ▾
- 2.5 Peer Review ▾
- 2.6 Postsubmission Procedures ▾

# Tabla de contenido

## PART 3: Data in the Google Era

3.0 Data in the Google Era: An Introduction ▾

3.1 Data Sharing ▾

3.2 Chemical Structures in the Google Era ▾

3.3 Digital Chemical Data ▾

## PART 4: Scientific Style Conventions

4.1 Graphics & Multimedia ▾

4.2 Tables ▾

4.3 References ▾

4.4 Chemical Conventions ▾

4.5 Chemical Structures ▾

4.6 Chemical Compound Nomenclature ▾

# Tabla de contenido

## PART 5: Editorial Style Conventions

5.1 Effective Writing & Word Usage ▾

5.2 Grammar, Punctuation, & Spelling ▾

5.3 General Style Conventions ▾

5.4 Numbers, Mathematics, & Units of Measure ▾



Gracias