



ACS GUIDE TO SCHOLARLY COMMUNICATION



The *ACS Guide to Scholarly Communication* is your comprehensive and authoritative industry standard on scholarly communication, with broad applicability across multiple disciplines. This new digital-first version continually evolves to reflect the most current information in a rapidly changing publishing landscape.

BUILD ESSENTIAL SKILLS

The Guide is not just about publishing in journals; it is about effective communication of scientific material. A discovery is nothing if it cannot be communicated externally. With the volume of information in the world today, a resource like the Guide is an important tool to help students and researchers alike become more effective communicators.

THOROUGH

So much has changed in the scientific community and publishing in the last decade. The new 2020 Guide is filled with information pertinent to today's publishing world. With new topics like Open Access and Preprints, we've got expert information for all authors.

EXAMPLES

A library of real world examples helps students learn what to expect in scientific communications and guides authors in creating all aspects of a journal article, from the basics—like tables and references—to more complex topics, such as graphical abstracts and cover letters. Each year, new samples will be added to further expand existing sections and offer new content as scientific writing expands and changes.



[PUBS.ACS.ORG/SALESCONTACTS](https://pubs.acs.org/salescontacts) USA & CANADA: 888-338-0012 WORLDWIDE: +1-614-447-3674 ACSPUBSSALES@ACS.ORG

ACS Guide to Scholarly Communication

TABLE OF CONTENTS

PART 1: Scientific Communication

- 1.1 Different Ways Scientists Communicate **NEW**
- 1.2 Ethics in Scientific Publication
- 1.3 Communicating Safety Information **NEW**
- 1.4 Intellectual Property: Copyright, Permissions, & Beyond
- 1.5 Open Access & Open Science **NEW**

PART 2: Scientific Journals

- 2.1 Writing about Your Research: Best Practices **NEW**
- 2.2 Selecting a Scientific Journal **NEW**
- 2.3 Organization of Your Research Article
- 2.4 Submission Procedures **NEW**
- 2.5 Peer Review
- 2.6 Post-Submission Procedures **NEW**
- 2.7 Chemistry Preprints **NEW**

PART 3: Data in the Google Era

- 3.1 Digital Chemical Data **NEW**
- 3.2 Data Sharing **NEW**
- 3.3 Chemical Structures in the Google Era **NEW**

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

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

Four outstanding editors led the revision and will continue to bring the content into the modern age:



Gregory Banik

Bio-Rad Laboratories



Prashant Kamat

Notre Dame University and
ACS Editor-in-Chief for *ACS Energy Letters*



Grace Baysinger

The Stanford Chemistry and
Chemical Engineering Library



Norbert Pienta

University of Georgia and ACS Editor-in-Chief
for *The Journal of Chemical Education*

[PUBS.ACS.ORG/SALESCONTACTS](https://pubs.acs.org/salescontacts) **USA & CANADA:** 888-338-0012 **WORLDWIDE:** +1-614-447-3674 ACSPUBSSALES@ACS.ORG



ACS Publications
Most Trusted. Most Cited. Most Read.

[CONNECT.ACSPUBS.ORG/GETACCESS](https://connect.acspubs.org/getaccess)