



Learn more about publishing by attending these Annual Meeting sessions

September 19, 2022

At the “Promoting Your Published Work” session, learn how to self-promote your research via vi

At the “Promoting Your Published Work” session, learn how to self-promote your research via video summaries, social media, webinars, podcasts, magazines, and SEO.

The Publications Department, with the cooperation of the journal editors and editorial boards, is presenting several sessions at the ASA, CSSA, and SSSA 2022 Annual Meeting in Baltimore this November. The sessions will be focusing on manuscript development, peer review, author self-promotion, and open science.

Manuscript Writing and Publishing

Manuscript writing can be a challenge! This session will teach the best tips for preparation and submission of your manuscript.

It’s Time to Publish My Work! Where Do I Start?

In this session, attendees will find answers to some common questions. What is a predatory journal? What should I consider when picking a journal? What is the proper

attribution of work? Pre-publication, what does that mean? What are my licensing options? Additionally, tips for collaborating with your adviser and funding opportunities will be addressed.

Peer Review Training Workshop

Pre-registration is required for this multi-hour peer review workshop that will help attendees understand how to conduct a peer review for a journal. What does a good review look like? What questions should I ask the author? Where are some additional resources for reviewers? After the overview of the process is presented, small groups lead by an experienced researcher will conduct a hands-on model review. The session will also highlight the benefits of peer review to the individual and scientific community.

Promoting Your Published Work

How can authors self-promote their research? Learn about video summaries, social media, webinars, podcasts, magazines, and SEO. What authors can do themselves, and what do the Societies have to offer?

Open Science Symposium

Three 30-minute sessions will provide attendees with an introduction of the broad field of open science. All sessions are free.

Open Science: Overview

What is open science? Attendees can learn what open science means and all the facets involved including open access and open data.

Open Science: Open Access

What is open access? Attendees can learn what open access means and how it fits into the larger research picture. What's the difference between green open access and

gold open access? What do the different types of licensing mean? What are transformational deals?

Open Science: Open Data

Find out what open data really means and how to establish open data into the research workflow. What are the implications in government, industry, or academics?

View times and locations at www.acsmeetings.org/publications, and register for the meeting at www.acsmeetings.org/register.

[More news & perspectives](#)

[Back to issue](#)

[Back to home](#)

Text © . The authors. CC BY-NC-ND 4.0. Except where otherwise noted, images are subject to copyright. Any reuse without express permission from the copyright owner is prohibited.