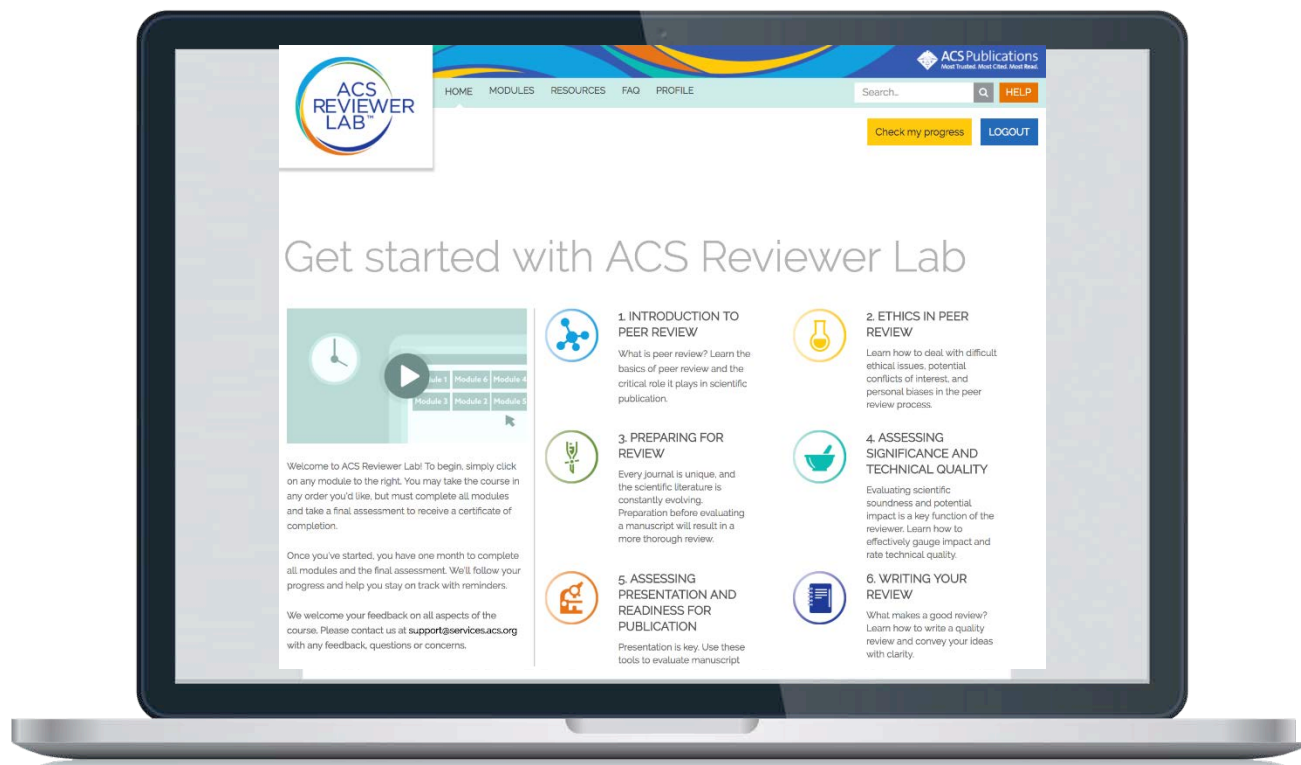


# ACS Reviewer Lab Integrations with ORCID



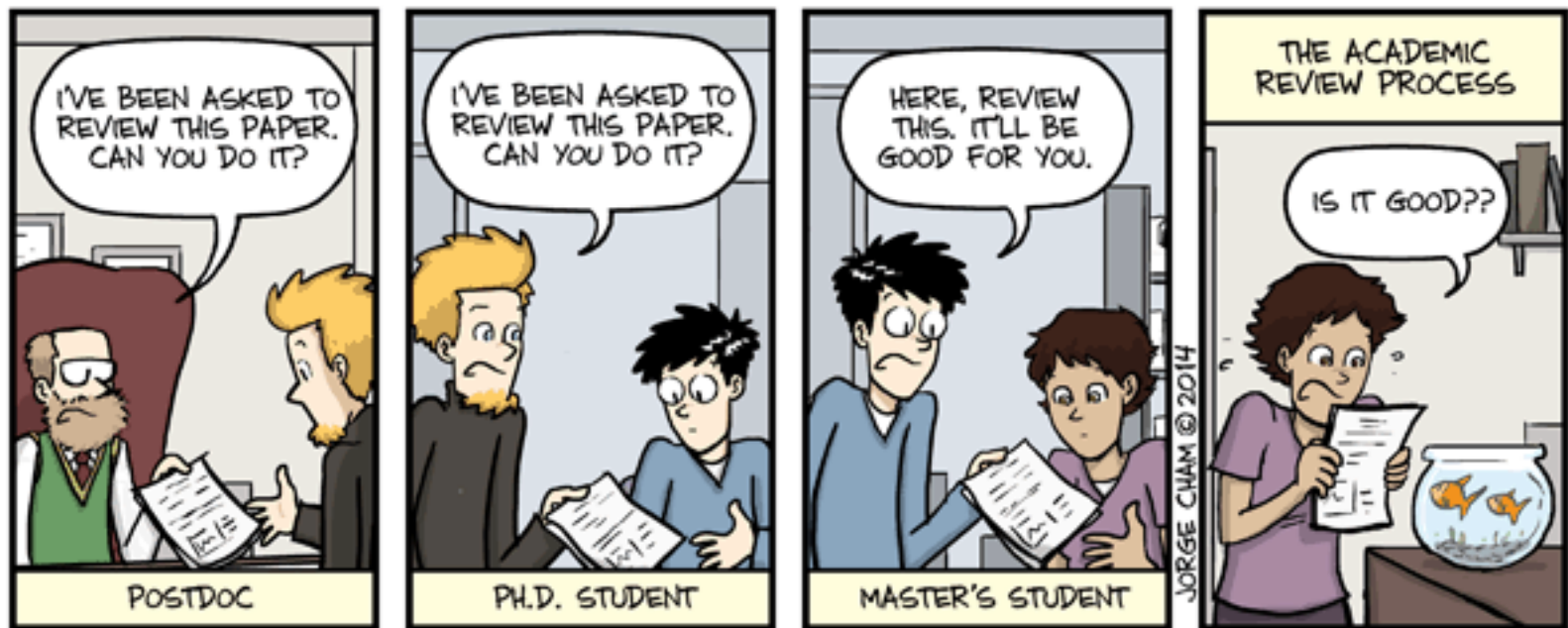
**Stephanie Monasky,  
@ACS4Authors  
Marketing Manager,  
Authoring Services  
ACS Publications**

# What is ACS Reviewer Lab™?



FREE online course on peer review  
Designed by ACS editors leading researchers

# Why do we need peer review training?




WWW.PHDCOMICS.COM

# How does ACS Reviewer Lab integrate with ORCID?

Secure | <https://www.acsreviewerlab.org>

ACS Publications  
Most Trusted. Most Cited. Most Read.

LOGIN ENGLISH 中文




## Hands-on training for reviewers


ACS Reviewer Lab is a free, 4-hour online course developed to educate researchers on the principles of quality peer-review. The course features interactive modules covering the basics of peer review and ethics, as well as real-life guidance on how to write a first-rate review. We welcome your feedback on all aspects of the course as it continues to evolve.

[START HERE](#)


What advice do you have for peer reviewers?




Tell us about your experience as a reviewer




Why are peer reviewers so important?







1. INTRODUCTION TO PEER REVIEW




2. ETHICS IN PEER REVIEW




3. PREPARING FOR REVIEW



4. ASSESSING SIGNIFICANCE AND TECHNICAL QUALITY



5. ASSESSING PRESENTATION AND READINESS FOR PUBLICATION



6. WRITING YOUR REVIEW

ORCID



LOGIN

ENGLISH 中文



## Hands-on training for reviewers

ACS Reviewer Lab is a free, 4-hour online course developed to educate researchers on the principles of quality peer-review. The course features interactive modules covering the basics of peer review and ethics, as well as real-life guidance on how to write a first-rate review. We welcome your feedback on all aspects of the course as it continues to evolve.

[START HERE](#)

What advice do you have for peer reviewers?



Tell us about your experience as a reviewer



Why are peer reviewers so important?



1. INTRODUCTION TO PEER REVIEW

What is a peer reviewer? Learn



2. ETHICS IN PEER REVIEW

Learn how to deal with



3. PREPARING FOR REVIEW

Every journal is unique, and



4. ASSESSING SIGNIFICANCE AND TECHNICAL QUALITY



5. ASSESSING PRESENTATION AND READINESS FOR PUBLICATION

What makes a good



6. WRITING YOUR REVIEW

What makes a good





## Account Created

An email confirmation was sent to:

revlab\_test22@mailinator.com

Thank you for registering for an ACS ID

### Connect your ORCID account

ACS has partnered with ORCID, a non-profit organization that provides unique digital identifiers that allow researchers to distinguish themselves from others with similar names.

[Link Account](#)

You can also link your ORCID account later through [My Account](#).  
Don't have an ORCID ID? [Register](#)

Reviewer Lab



## PROFILE

Please complete your profile. Fields marked with an \* are required.

Upon successful completion of the course, your profile information will be shared with ACS Editors to assist them in considering you as a potential reviewer for new submissions.

### ORCID

#### Your ORCID Account

0000-0003-3698-5043

ACS has partnered with ORCID, a non-profit organization that provides unique digital identifiers that allow researchers to properly identify themselves. Although an ORCID ID is not required for participation in beta testing, when the full site launches, all registrants will be required to provide an ORCID ID in order to enter and complete the course.

Save changes



# How does ORCID integration help?

- In combination with a post course survey, helps ACS Editors make better reviewer invitation decisions
- Increases awareness of ORCID to ACS and chemistry community
- Down the road: Push course completion to user's ORCID profiles

