



CELEBRATING PEER REVIEW WEEK AT **ORCID**



Connecting Research
and Researchers

[ORCID.org](https://orcid.org)

AGENDA



- Welcome and introductions
- Overview of ORCID in peer review (Alice Meadows - ORCID)
- ORCID in Publons (Andrew Preston - Publons)
- PLOS and ORCID (Kat McGowan, Dan Morgan, Lindsay Morton - PLOS)
- ORCID at F1000 (Michael Markie - F1000)
- Q&A/Discussion



Michael Markie

Director of Publishing
F1000



Kat McGowan

Editorial Operations
Manager *PLOS ONE*



Alice Meadows

Director of
Communications
ORCID



Lindsay Morton

Senior Manager,
Contributor Outreach
PLOS



Dan Morgan

Director, Community
Relations PLOS



Andrew Preston

Managing Director
Publons

ORCID'S VISION IS A WORLD WHERE ALL WHO
PARTICIPATE IN RESEARCH, SCHOLARSHIP, AND INNOVATION
ARE UNIQUELY IDENTIFIED AND CONNECTED TO THEIR
CONTRIBUTIONS AND AFFILIATIONS ACROSS TIME,
DISCIPLINES, AND BORDERS.



WHY ADD PEER REVIEW TO ORCID RECORDS?

84.8% of the ~12k respondents to Publons 2018 peer review survey think institutions should more explicitly require and recognize peer review contributions



Dr Jess Wade @jesswade · Sep 12, 2018

If you want to get involved w/ [#PeerReview](#), make sure editors and journals can find you!

- > update your [@ORCID_Org](#)
- > use [@Google Scholar](#)
- > have a PWP on your university website + keep your list of specialties and skills up to date
- > try and meet editors at conferences



2



9



20



Ethan White @ethanwhite · Apr 19, 2018

It's good to see [@F1000Research](#) peer review's being automatically included in [@ORCID_Org](#). Good way to credit and incentivize.

Peer review (1)

review activity for F1000Research(1)

journal, F1000Research

Review date	Type	Role
2018-03	review	reviewer

Review identifier(s): DOI: 10.5256/f1000research.15231.r31494
 Convening organization: F1000Research(London, United Kingdom)
 Review subject: Taxa: An R package implementing data standards and methods for taxonomic data approved, 2 approved with reservations] journal-article F1000Research.
 DOI: 10.12688/f1000research.14013.1
 Source: F1000

Created: 2018-04-19



2



11



17



Sergio Uribe @sergiouribe · Jul 25, 2018

Nice to see the integration of [@Publons](#) to [@ORCID_Org](#). Peer review is an essential academic duty and glad to see recognized

ORCID

Conectando a los investigadores con la investigación

PARA INVESTIGADORES
MI REGISTRO ORCID
MÁS INFORMACIÓN

PARA ORGANIZACIONES
BANDEJA DE ENTRADA (38)
CONFIGURACIÓN DE LA CUENTA
HERRAMIENTAS DE DESARROLLADOR

QUÉME SOMOS
AYUDA
CERRAR SESIÓN

5,069,968 ORCID iDs y contenidos. Ver más...

Uribe, S

Biografía

Associate Professor, School of Dentistry, Faculty of Medicine, Universidad Austral de Chile

ORCID ID
https://orcid.org/0000-0003-0684-2025
Ver versión pública

Mostrar su ID en otros sitios
Vista de impresión de registro público
Obtenga un código QR para su ID

También conocido como
Uribe, SE, Uribe, SA, Uribe, S

País
Chile

Educación (3)
Empleo (2)
Financiamiento (8)
Obras (42 of 42)
Revisión de expertos (153)

actividad de revisión para BMC Oral Health(37)
actividad de revisión para Cancer Medicine(1)
actividad de revisión para Community Dental Health(1)



1



8



12



PEER REVIEW ON ORCID

Peer review section

- Based on CASRAI Peer Review Services data profile
- Review items can only be added by a trusted (member) organization using API – **users cannot self-assert**

Review date	Type	Role	Actions
2017	review	reviewer	show details view
2017	review	reviewer	hide details view

Review identifier(s): SOURCE-WORK-ID: S6ZBCYjFyttimIMRBPQTeQ
Convening organization: eLife(Cambridge, United Kingdom)
Source: eLife manuscript management system Created: 2017-04-15

Source: <https://orcid.org/0000-0001-7079-7973>

Service affiliation

- Available in user interface and in API 3.0 and higher - **users can also assert**
- Opportunity to recognize service to an organization as reviewer, e.g. expert review panel, conference panel chair

Membership and service (4)
Marsden Fund: Wellington, NZ 2012-01 to 2018-02 Chair (Marsden Fund Council) Service Source: Royal Society Te Apārangi ★ Preferred source
Marsden Fund: Wellington, NZ 2010-01 to 2011-12 Deputy Chair (Marsden Fund Council) Service Source: Royal Society Te Apārangi ★ Preferred source

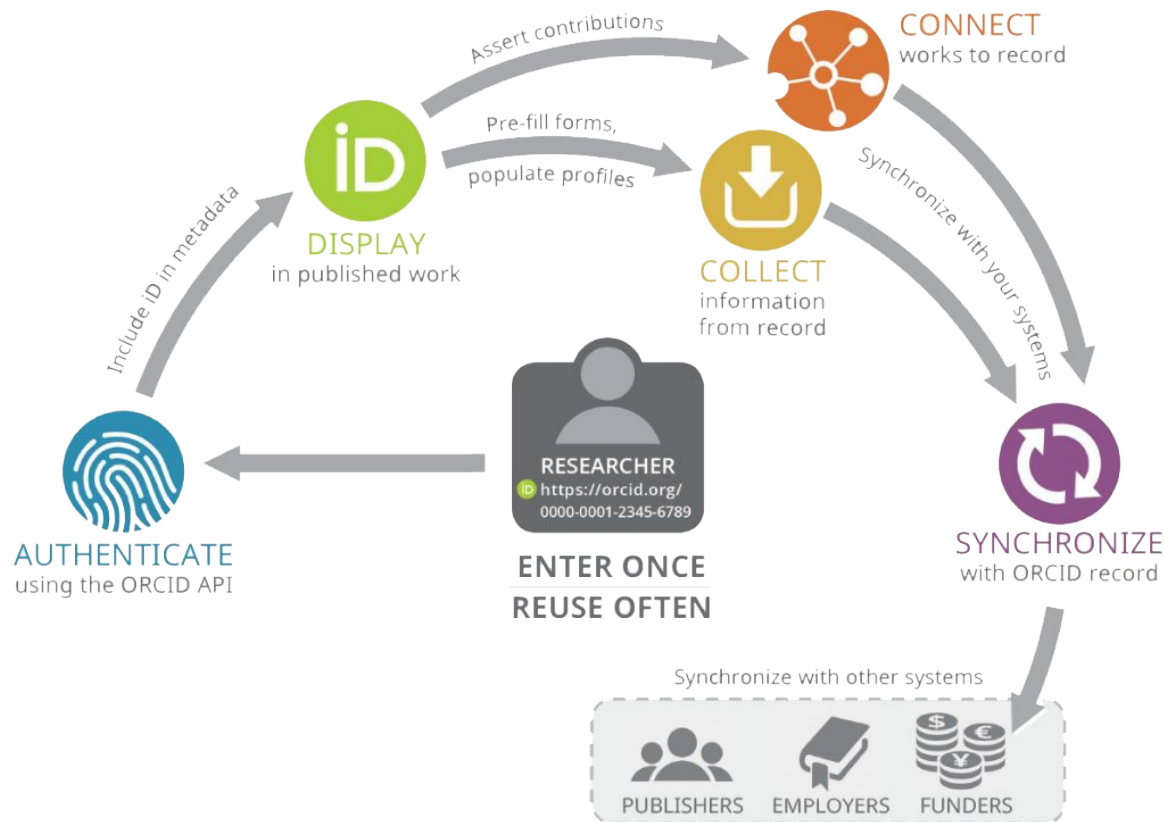
Source: <https://orcid.org/0000-0003-1527-2837>



ORCID Peer review workflow: <https://members.orcid.org/api/workflow/peer-review>

ORCID service et al affiliation tutorial:

<https://github.com/ORCID/ORCID-Source/blob/master/orcid-api-web/tutorial/affiliations.md>



AUTHENTICATE

- Verified iDs using OAuth

DISPLAY

- In metadata
- In reviewer profiles

CONNECT

- Review activity or review service to records
- Use unique reference ID

COLLECT

- Affiliations, works, review history, etc from records

SYNCHRONIZE

- Auto-update records and your databases



CURRENT PEER REVIEW ACTIVITIES IN ORCID RECORDS

- Number of peer-review items: 862,273
- Peer-review items by visibility:
 - LIMITED (34,325)
 - PRIVATE (80,215)
 - PUBLIC (747,733)
- Records that have at least one peer-review item: 70,232
- Number of peer-review groups: 25,140
- Of those peer-reviews with DOIs, # of unique DOIs: 19,843
- Top five members adding peer-reviews and number of items added:
 - Publons (773,304)
 - Springer Nature (33,198)
 - F1000 (19,948)
 - GEMS (12,490)
 - Editorial Manager Journals at Wiley (7,590)

MORE INFORMATION/RESOURCES

- Workflows
 - Peer review activities
<https://members.orcid.org/api/workflow/peer-review>
 - Peer review service
<https://members.orcid.org/api/workflow#service>
- Vendor-enabled systems
 - <https://members.orcid.org/api/vendors/publisher-tools>
- Examples of integrations
 - F1000 (open)
<https://f1000research.com/for-authors/publish-your-research>
 - AGU (blind) <https://publications.agu.org/reviewer-resources/>
 - PLOS (open or blind) <https://www.plos.org/orcid>
 - [Publons](#) (user driven)





Web of Science, Publons & ORCiD

Andrew Preston, Managing Director, Publons

Peer Review Week 2019

Publons is part of

**Web of
Science
Group**

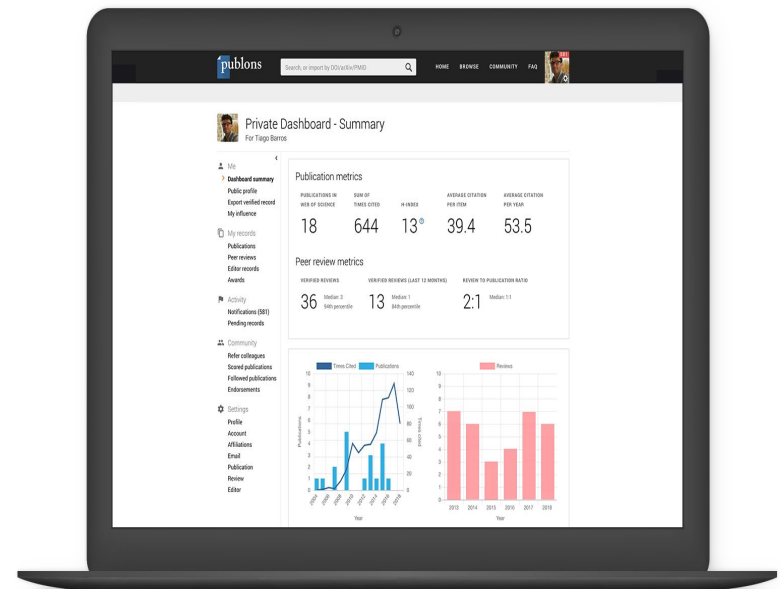
A Clarivate
Analytics
company

Track more of your research impact.

Own your researcher identity.

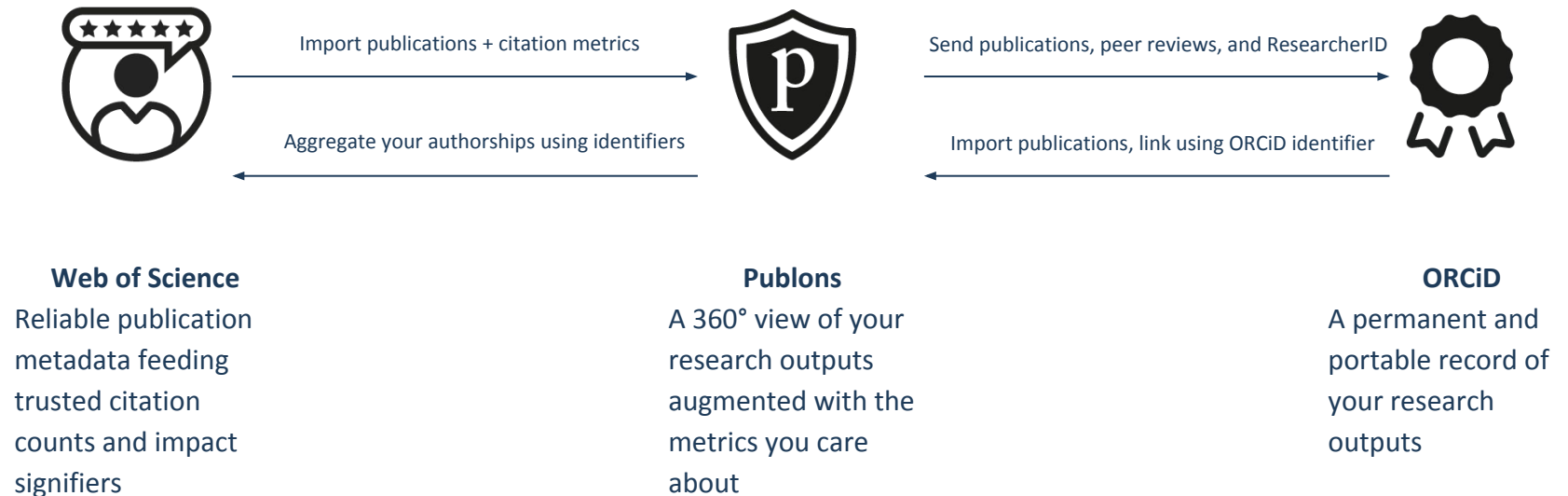
All your publications, citation metrics, peer reviews, and journal editing work, in one place.

- All your publications, instantly imported from *Web of Science*, ORCID, or your bibliographic reference manager (e.g. EndNote Zotero, or Mendeley)
- Trusted citation metrics, automatically imported from the *Web of Science Core Collection*
- Manage your publication records in Web of Science
- Your verified peer review and journal editing history, powered by partnerships with thousands of scholarly journals
- Downloadable record summarising your scholarly impact as an author, editor and peer reviewer



Own and control your online researcher identity

Connections between Web of Science and Publons, Publons and ORCID benefit individuals and the wider research community



Own and control your online researcher identity

Connections between Web of Science and Publons, Publons and ORCID benefit individuals and the wider research community

From October 2019

Improved connections between *Web of Science*, *Publons*, and ORCID with **two new Search & Link wizards**:

1. **Publons Publication Search & Link Wizard**
2. **Publons Peer Review Search & Link Wizard**

Note: both wizards simply make existing functionality more obvious so there's no need to wait for their release!



Connect your ORCID record to Web of Science

Publons publication search & link wizard

***Publons* Publication Search & Link wizard**

Easily connect your ORCID ID to your publications in *Web of Science*.

1. Use Publons to find, claim, and manage your publications from *Web of Science*.
2. Connect your *Publons* profile to your ORCID ID and send your curated publication history to ORCID.
3. Your ORCID identifier is attributed to each of your claimed publications within *Web of Science*.

▼ Works (0 of 0) ? + Add works ↑↓ Sort

LINK WORKS

Hide link works

ORCID works with our member organizations to make it easy to connect your ORCID iD and link to information in their records. Choose one of the link wizards to get started. [More information about linking works](#)

Work type: All Geographical area: All

[Airiti scholar dashboard](#)
Enables user to import metadata from Airiti, including journal papers, proceedings, dissertatio...

[Australian National Data Service](#)

Connect your ORCID record to Web of Science

Easily claim your authorships from Web of Science on Publons

- *Publons* is closely integrated with *Web of Science*, so you can easily find and import your publications in one-click
- Use the filters to refine your search and curate your publication history
- Add and verify your other email addresses and other names you've published under to find even more of your publications

Import from Web of Science (complimentary access for Publons users)

We have found up to **586** publications that match your email addresses and/or names. Click to see the results and use the filters to select all your publications indexed in *Web of Science*.

SEE MY WEB OF SCIENCE PUBLICATIONS

☒ 2010

☒ 2011

☒ 2012

☒ 2013

☐ Univ Limerick

☒ Univ Otago

☐ Virginia Commonwealth Univ

☒ Harrison, Andrew

☐ Harrison, Andrew A.

☐ Harrison, Andrew B.

☐ Harrison, Andrew G.

Results: Selected **37** of **37** publications

☒ Select all

IMPORT SELECTED PUBLICATIONS

< 1 2 >

SELECT	DATE	TITLE	JOURNAL/CONFERENCE
<input checked="" type="checkbox"/>	2019	2018 update of the APLAR recommendations f...	INTERNATIONAL JOURNAL OF RHEUMATI...
<input checked="" type="checkbox"/>	2019	Treat-to-target in rheumatoid arthritis: Evaluati...	INTERNATIONAL JOURNAL OF RHEUMATI...
<input checked="" type="checkbox"/>	2017	SMOKING AND SPONDYLOARTHRITIS: QUIT ...	INTERNAL MEDICINE JOURNAL

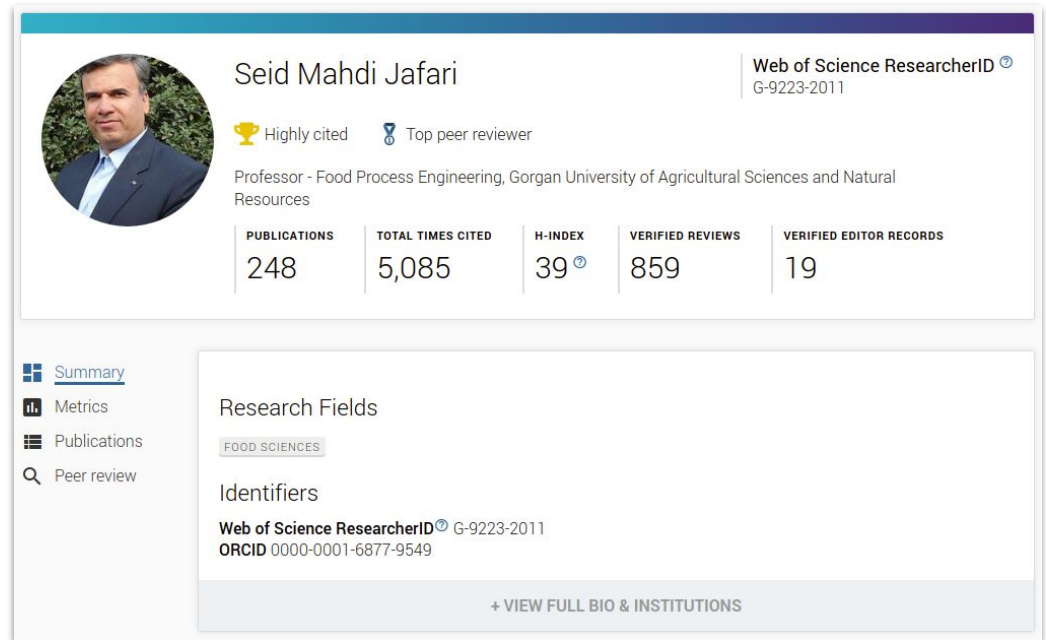
Connect your ORCID record to Web of Science

Track your citations, aggregate metrics, and your Highly Cited Researcher status

Demonstrate the impact of your papers

Your Publons profile displays:

- *Web of Science Core Collection* citation counts for all of your papers
- *Web of Science* h-index
- Accolades such as *Highly Cited Researcher* and *Top Peer Reviewer* awards



The screenshot displays a Web of Science profile for Seid Mahdi Jafari. At the top left is a circular profile picture of a man in a suit. To his right, his name 'Seid Mahdi Jafari' is shown, followed by his 'Web of Science ResearcherID' G-9223-2011. Below the name are two award icons: 'Highly cited' (a trophy) and 'Top peer reviewer' (a person with a star). His title, 'Professor - Food Process Engineering, Gorgan University of Agricultural Sciences and Natural Resources', is listed. A table of metrics is presented below the title, and a sidebar on the left offers navigation options like Summary, Metrics, Publications, and Peer review. The main content area includes 'Research Fields' (Food Sciences), 'Identifiers' (Web of Science ResearcherID and ORCID), and a link to view the full bio and institutions.

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS	VERIFIED EDITOR RECORDS
248	5,085	39 [®]	859	19

Summary
Metrics
Publications
Peer review

Research Fields
FOOD SCIENCES

Identifiers
Web of Science ResearcherID[®] G-9223-2011
ORCID 0000-0001-6877-9549

[+ VIEW FULL BIO & INSTITUTIONS](#)

Connect your ORCID record to Web of Science

Send your ResearcherID and ORCID to Web of Science making it easy to find you in Web of Science search

Unique identifiers

If you have one or more publications indexed in *Web of Science* we assign you a *Web of Science ResearcherID*.

Better attribution

All *ResearcherIDs* and ORCID identifiers are sent to *Web of Science* daily and are associated with your claimed publications. This helps group your publications in *Web of Science* and ensures your research is correctly attributed to you!

Better search and discoverability

Once your identifiers have been added to *Web of Science*, an author search for those identifiers will display all of your publications



The screenshot shows the Web of Science interface. At the top, there's a navigation bar with links to Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, and Kopernio. Below this is the 'Web of Science' header. A search bar and 'Search Results' tab are visible. Below the search bar are buttons for 'Look Up Full Text', 'Export...', and 'Add to Marked List'. The main content area displays the title 'Encapsulation efficiency of food flavours and oils during spray drying' and the authors 'Jafari, SM (Jafari, Seid Mahdi)^[1]; Assadpoor, E (Assadpoor, Elham)^[1]; He, YH (He, Yinghe)^[2]; Bhandari, B (Bhandari, Bhesh)^[3]'. Below the authors is a link to 'Hide Web of Science ResearcherID and ORCID'. A table follows, listing the authors, their Web of Science ResearcherIDs, and their ORCID numbers.

Author	Web of Science ResearcherID	ORCID Number
Altuntas, Umit	R-2655-2016	
Bhandari, Bhesh	B-7043-2012	http://orcid.org/0000-0001-8800-6295
Jafari, Seid Mahdi	G-9223-2011	http://orcid.org/0000-0001-6877-9549
he, yinghe		http://orcid.org/0000-0003-4252-5414

Connect your ORCID record to Web of Science

Send your publications and ResearcherID to ORCID

One-click synchronisation

- Grant permission for *Publons* to send your claimed publication history to ORCID from the 'Permissions' page on your Private Dashboard
- Once granted, click the button to export your most recently curated publications to ORCID in a single click
- While you're there, send your *ResearcherID* to ORCID too!

ORCID Settings

You have linked ORCID record:  <https://orcid.org/0000-0001-6623-9688>

EXPORT YOUR PUBLICATIONS TO ORCID

You have 32 eligible publication which can be exported to your ORCID record.

If you believe that there are already exportable publications on your profile which are not noted above, please [get in touch](#).

Click the "Export publications to ORCID" button below to immediately send your publications to your ORCID record. (ORCID groups any duplicate publications together by their identifiers, so you can safely do this even if you already have some of your publications on your ORCID record.)

EXPORT PUBLICATIONS TO ORCID NOW

Xuezhao Sun

ORCID ID

 <https://orcid.org/0000-0003-1706-1339>

 Print view 

Other IDs

Scopus Author ID: 23029348100

ResearcherID: X-4659-2019

▼ Works (31 of 31)

Sort

Effects of sodium butyrate and active *Bacillus amyloliquefaciens* supplemented to pasteurized waste milk on growth performance and health condition of Holstein dairy calves

Animal Biotechnology

2019-03-31 | journal-article

DOI: 10.1080/10495398.2019.1578785

Source: Publons

★ Preferred source

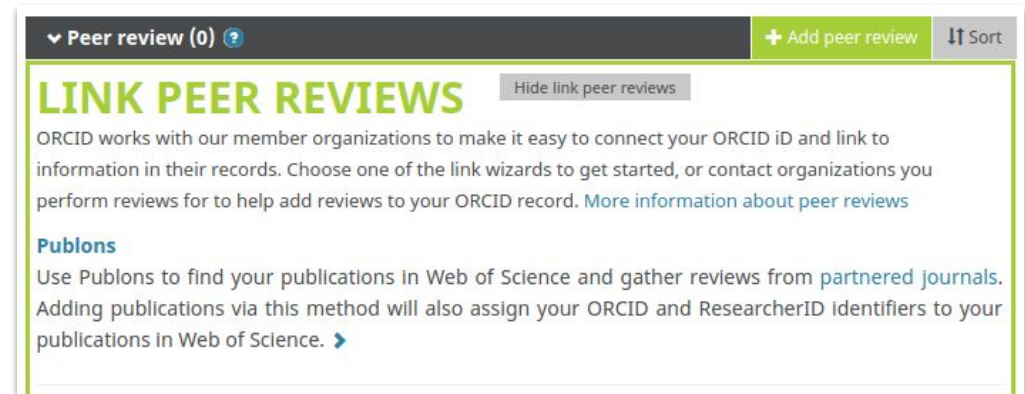
Join the 23,500+ adding reviews from Publons to ORCiD

Publons' peer review search & link wizard

Publons Peer Review Search & Link Wizard

- Easily connect your ORCID ID to your Publons profile
- Use Publons to track your peer review activity across the world's journals and send your verified peer review history to the peer review section of your ORCID ID

Makes the peer review section on ORCID record *visible to all users* rather than just those who already have peer reviews, amplifying the importance of peer review recognition to a wider audience than ever.



Join the 23,500+ adding reviews from Publons to ORCiD

Prepare to add peer reviews to your Publons profile

Tracking your peer review activity made simple!

Two steps:

1. Add and verify your email addresses
2. Select “*Automatically add reviews from partnered journals*” in your Publons permission settings

Once you’ve done these two things you’re set to add reviews from partnered and non-partnered journals alike.

Account sign in & security

You can manage emails, create or change your password, connect sign in methods, and request deletion of your account.

Your account sign in & security changes will apply to Web of Science, EndNote, Publons, and other Clarivate Analytics products.

[Emails](#) [Password](#) [Connected accounts](#) [Delete account](#)

You may sign in to your account using your Clarivate password and any of your verified email addresses.

andrewh@publons.com	<i>Last sign in: 02 Sep 2019 03:16 PM</i>	Primary	
andrew.harrison@gmail.com		Make Primary	

[Add email address](#)

Journal partnerships

Publons partners with many journals to simplify the process of getting recognition for your reviews. Whenever a partnered journal provides Publons with review records, we can automatically add this data to your profile for you.

Allow Publons to automatically add:

- All future reviews you complete for partnered journals.
- All reviews you have completed for partnered journals in the past, if a journal uploads that data on your behalf. [Click here](#) to learn more about how past reviews are added to Publons.



Automatically add reviews from partnered journals

Join the 23,500+ adding reviews from Publons to ORCiD

Add verified peer review records to Publons

Simple to add reviews for over 4,000 partnered journals:

- From directly within one of the many integrated submission systems like ScholarOne and EditorialManager. Simply select “Get recognition for this review on Publons” when submitting the review
- In bulk uploads performed by the journals

...and for non-partnered journals by:

- Sending them directly from ScholarOne Manuscripts to Publons
- Forwarding your review receipts (“thanks for reviewing” emails from editors) to reviews@publons.com



The screenshot shows a web interface for submitting a review. At the top is a section titled "Comments to the Author" with a large text area. Below this is a checkbox question: "Do you want to get credit for reviewing this manuscript on Publons? (what's this?)". The "Yes" option is selected. Below the checkbox is a section for attaching files, titled "Attach a File" and "Files attached". It includes a "Choose File" button, the text "No file chosen", an "Attach" button with a paperclip icon, and a message stating "No files have been uploaded."

See a full list of Publons journal partners at <https://publons.com/journal/?partner=1>

Join the 23,500+ adding reviews from Publons to ORCID


Automatically send reviews to ORCID every 2 weeks

Once your reviews have been added to your Publons profile you can:

- grant Publons permission to update your “works” on ORCID; and
- set your reviews to be automatically exported to your ORCID record every two weeks

Or if you’re feeling impatient you can export them to your ORCID ID with a single click!

ORCID Settings

You have linked ORCID record:  <https://orcid.org/0000-0001-6623-9688>

EXPORT YOUR REVIEWS TO ORCID


You have 11 eligible verified pre-publication reviews which can be exported to your ORCID record. If you believe that there are already exportable reviews on your profile which are not noted above, please [get in touch](#).



There are several ways to add verified reviews to your Publons profile. You can read about all of them [here](#).


☒ Automatically export new reviews to ORCID

EXPORT REVIEWS TO ORCID NOW

Andrew Preston

ORCID iD
 <https://orcid.org/0000-0003-3284-119X>


 Print view 

▼ Peer review (3) 

➤ review activity for [Journal of Applied Physics\(2\)](#)

➤ review activity for [Journal of Informetrics\(2\)](#)

➤ review activity for [Publons\(1\)](#)

 publons

ORCID FOR PEER REVIEWERS AT PLOS

PEER REVIEW WEEK 2019

QUICK INTRO / RECAP

For all 7 PLOS journals:

- Reviewers can enter their ORCID iD in the journals' editorial system (Editorial Manager) and link this ID to their editorial system profile
- When performing a peer review they can get credit for completing it on their ORCID profile, the same way they would for their published articles
- The ORCID reviewer record does not contain details about the specific manuscript, but validates that a genuine peer review occurred

why



simine vazire
@siminevazire



One of the weirdest feelings as editor is feeling like I know about these secretly brilliant people (ECRs) from their excellent reviews — the rest of the world only gets to see a fraction of their insight (i.e., only their own papers, not their great reviews of others' work).

ORCID FOR REVIEWERS



user experience

ORCID FOR REVIEWERS



REVIEWER OPT-IN

- Opt-in question in the Editorial Manager (EM) reviewer form
- New link between user profile and reviewer form

2. Did you receive any assistance in preparing this review (e.g. from a post-doc or graduate student)? If yes, please provide his/her name and title here. If you have chosen to reveal your identity to the authors in question 6 above, please include the name of the person who assisted you in the response to question 6 as well. (optional) (Limit 200 Characters)

Character Count: 0

3. If accepted, do you think this submission should be highlighted on the PLOS ONE website? PLOS ONE does not evaluate manuscripts based on perceived significance or readership. We aim to provide tools for readers to filter and evaluate our publications. (optional)

Please select a response

ORCID Reviewer Credit

[\[Instructions\]](#)

Your ORCID iD: 

Do we have your consent to update your ORCID Record's Review Activity (subject to publication policy) to show that you completed a Review for this publication? This might trigger a one-time Authorization interaction with ORCID on proceeding.

☐ Yes ☒ No

ORCID Reviewer Credit

[\[Instructions\]](#)

[What is ORCID?](#)

Do we have your consent to update your ORCID Record's Review Activity (subject to publication policy) to show that you completed a Review for this publication? This might trigger a one-time Authorization interaction with ORCID on proceeding.

☒ Yes ☐ No ☒ Make this my default selection on applicable future Review forms (you will be able to change this choice).

PERMANENT VS CASE-BY-BASE

- By default: opt-in on a paper-by-paper basis
- Reviewers can choose to opt-in automatically whenever they submit an eligible review

ORCID Reviewer Credit

[\[Instructions\]](#)

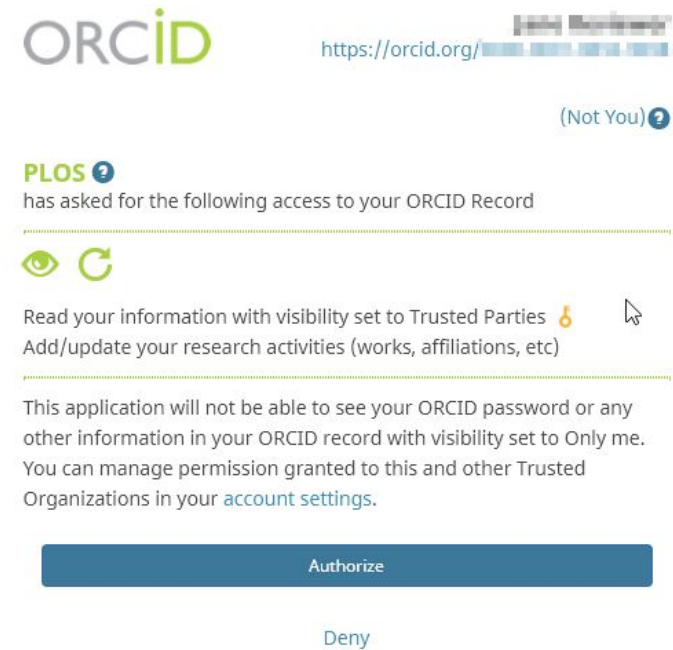
Your ORCID iD: 

Do we have your consent to update your ORCID Record's Review Activity (subject to publication policy) to show that you completed a Review for this publication? This might trigger a one-time Authorization interaction with ORCID on proceeding.

☒ Yes
 ☐ No
 ☐ Make this my default selection on applicable future Review forms (you will be able to change this choice).

CONFIRMATION ON THE ORCID SITE

- Reviewers are asked for authorization before the link is made



CHANGING YOUR MIND

- Reviewers can choose to opt in at a later date (or opt out) if they change their mind

Completed Reviewer Assignments for **Healthcare Engineering**

Page: 1 of 1 (3 total assignments)

Action ▲	My Reviewer Number ▲▼	Manuscript Number ▲▼	Article Type ▲▼	Article Title ▲▼
View Reviewer Comments View Decision Letter Similar Articles in MEDLINE Send E-mail ORCID Deposit Authorization	2	PONETEST-D-19-00012	Research Article	Test

LIVE IN ORCID PROFILE



- Credits are uploaded to ORCID once the paper has a final decision
- Credits are sent in batches at the end of every month to ensure reviewer anonymity

▼ Peer review (1)

Sort

♥ review activity for PLOS ONE(1)

journal, PLOS ONE

Review date	Type	Role	Actions
2019	review	reviewer	 hide details view
Review identifier(s)			
SOURCE-WORK-ID: ad56b0c1-4459-4551-8425-e6550fcfef14			
Convening organization			
Public Library of Science (San Francisco, US)			
Added		Last modified	
2019-01-29		2019-02-05	
Source: PLOS			
 Preferred source			

communicating change

ORCID FOR REVIEWERS



PRIORITIZING REVIEWER SERVICE

All reviewers:

- Annual thank you and mid-year messaging
- Major announcement messaging
- Signed and published peer review options

New reviewers:

- PLOS Reviewer Center
- Peer Review Toolbox email series
- Live training and workshops

More opportunities for PLOS reviewers to learn, amplify, and claim credit for their work with us

ORCID is just one of the ways we're working to acknowledge, support and engage the PLOS peer reviewer community.



PLOS Reviewer Center

New peer reviewers can get started on the [PLOS Reviewer Center](#), with practical best practice advice, tools checklists and video to help along the way.



Signed peer review

PLOS uses single-blind review as a baseline. Reviewers can choose to share their identity with the authors and other reviewers by signing their name to them in the submission form.



Peer Review Toolbox

Reviewers can [sign up](#) to have even more tips for great peer reviews delivered every two weeks.



Peer review history

Accepted PLOS authors can choose to publish their [peer review history](#) alongside the final article. If the reviewers have chosen to sign their peer review comments, their names will appear in the peer review history.

Are you taking full advantage of your ORCID?

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TAILORED MESSAGING

- Who are our users?
- What are their needs and concerns? (what will interest and engage?)
- What information do they need?
- What information are they likely to have already?
- How does this message fit in with our larger programming?

CLAIM CREDIT FOR THE WORK
YOU DO
AND A REVIEWER

For more than five years PLOS authors have used ORCID to make their professional lives easier

Now, we're extending the benefits of ORCID to our reviewers



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Wait—what's ORCID again?

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The PLOS submission system has
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Build your professional profile

As a peer reviewer, the value that you bring to research communication is immense, and too often, unacknowledged. You deserve credit for all of your contributions to science—not just authorship.

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"Credit is a young man's capital" — Oscar Wilde

WHAT IS ORCID?

ORCID is a unique identifier that ensures all published research is properly attributed—even if you change your name, switch institutions, move to another country, or have the same name as another scientist.

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ORCID helps streamline the submission process, with a single username and password you can register and sign in to different publishers' systems.

[Learn more](#)



Top tip

Did you know that maintaining a robust ORCID profile is a great way to get invitations to review? [Find more tips for getting started on the PLOS Reviewer Center.](#)

SIGN UP & LINK

1. **Register.** Sign up for an ID directly on the [ORCID website](#) or by clicking the green ID button on PLOS [submission system sign-in page](#).
2. **Connect.** From the PLOS [submission system sign-in page](#), click the green ID button and enter your username and password, then sign in as usual. Your ORCID is now linked!
3. **Authorize.** When scholarly activity is linked to your ORCID ID you'll receive a message in your ORCID inbox asking if you'd like to post it to your profile. Click the **Authorize** button to post. Once authorized, we'll continuously update your profile with new activity until you revoke access.

PLOS + ORCID iD

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The PLOS submission system has
>185,000 ORCIDs

WANT TO LEARN MORE?

SIGN UP NOW!

Why researchers choose ORCID

Identity, credit and connection

More opportunities for PLOS reviewers to learn, amplify, and claim credit for their work with us

ORCID is just one of the ways we're working to acknowledge, support and engage the PLOS peer reviewer community.



ECR tools

New to peer review? Get started on the [PLOS Reviewer Center](#), where you'll find practical best practice advice, tools checklists and video to help you on your way.



Signed peer review

PLOS uses single-blind review as a baseline. You can choose to share your identity with the authors and other reviewers by signing your name to them in the submission form.



Peer Review Toolbox

Ready for more? [Sign up](#) to have even more tips for great peer reviews delivered to your inbox every two weeks.



Peer review history

Accepted PLOS authors can choose to publish their [peer review history](#) alongside the final article. If you choose to sign your peer review comments, your name will appear in the published version.

Ready to get started?

Registering for ORCID is easy and takes only a moment

Already registered an ORCID with PLOS?
You can skip this part... you're all set!

1. REGISTER

Sign up for an ID directly on the [ORCID website](#) or by clicking the green ID button on PLOS [submission system sign-in page](#).

2. CONNECT

From the PLOS [submission system sign-in page](#), click the green ID button and enter your username and password, then sign in as usual. Your ORCID is now linked!

3. AUTHORIZE

When scholarly activity is linked to your ORCID ID you'll receive a message in your ORCID inbox asking if you'd like to post it to your profile. Click the **Authorize** button to post. Once authorized, we'll continuously update your profile with new activity until you revoke access.

SHARING RESEARCHER PERSPECTIVES

"ORCID is crucial for having a curated identity as a publishing research scientist. I cherish the ability to curate which publications, grants and other activities to include in my ORCID. ORCID is my personally managed digital and professional self."



Nik Grünwald

Horticultural Crops Research Laboratory, USDA-ARS,
Corvallis, Oregon, USA

orcid.org/0000-0003-1656-7602

"...ORCID is a valuable platform for researchers and the scientific community, bringing them together through sharing their valuable work. **I use ORCID to get in touch with experts and researchers in my area** of research which keeps me updated about what's going on in other parts of the world."



Asar Khan

Abdul Wali Khan University Mardan, Mardan, Pakistan

orcid.org/0000-0002-0813-2732



"Have you ever searched for your name to find that someone else is also called what you are called and that they also have your exact middle name initials? How can anyone tell whether it is you or not? That's the

peace of mind that comes with using an ORCID iD, which is a researcher's unique identifier. It belongs to only you and differentiates you from everyone else. **An ORCID iD ensures that all your work gets rightly accredited to you. This is why I use it.**"

Matema L.E. Imakumbili

Department of Soils and Geological Sciences, Sokoine University of
Agriculture, Morogoro, Tanzania

orcid.org/0000-0003-0804-3622

success measures

ORCID FOR REVIEWERS



RESPONSE TO COMMUNICATIONS

Email

- 15 versioned messages to 240,000 reviewers, editors and subscribers
- Highest unique open rate 52% | Average unique open rate 39.5%
- Highest unique click rate 11.5% | Average unique click rate 4.5%

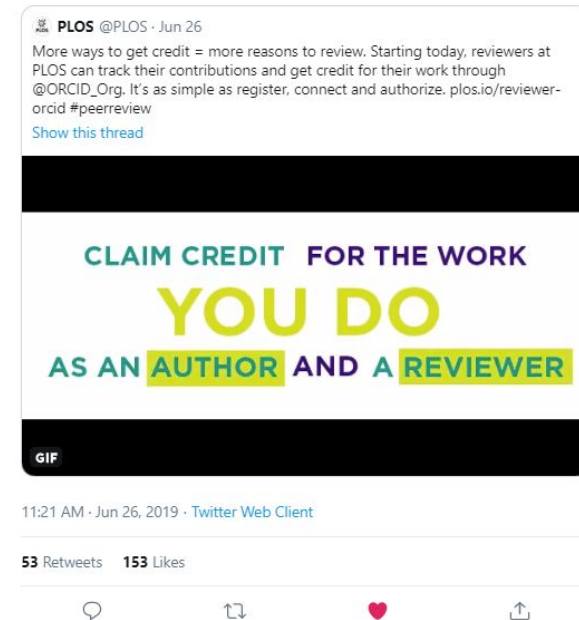
Social

- PLOS blog post (>1,890 unique pageviews)
- ORCID blog post
- Great social media response



Veronique Kiermer
@verokiermer

Delighted that from today @PLOS reviewers will have the opportunity to add peer reviews to their @ORCID_Org record. Another step to help researchers get credit for the great service they provide as reviewers.



OPT-IN METRICS

- **35%** of eligible reviews answered Yes to receiving ORCID credit (across all seven PLOS journals)
- **245** PLOS reviews have been credited on ORCID (as of August 31)

THANK YOU!

Kat McGowan

Editorial Operations Manager, *PLOS ONE*

Dan Morgan

Director, Community Relations

Lindsay Morton

Senior Manager, Contributor Outreach



ORCID and F1000

ORCID

F1000

16th September 2019

Michael Markie

@mmmarksman

Publishing Director, F1000

F1000 and ORCID

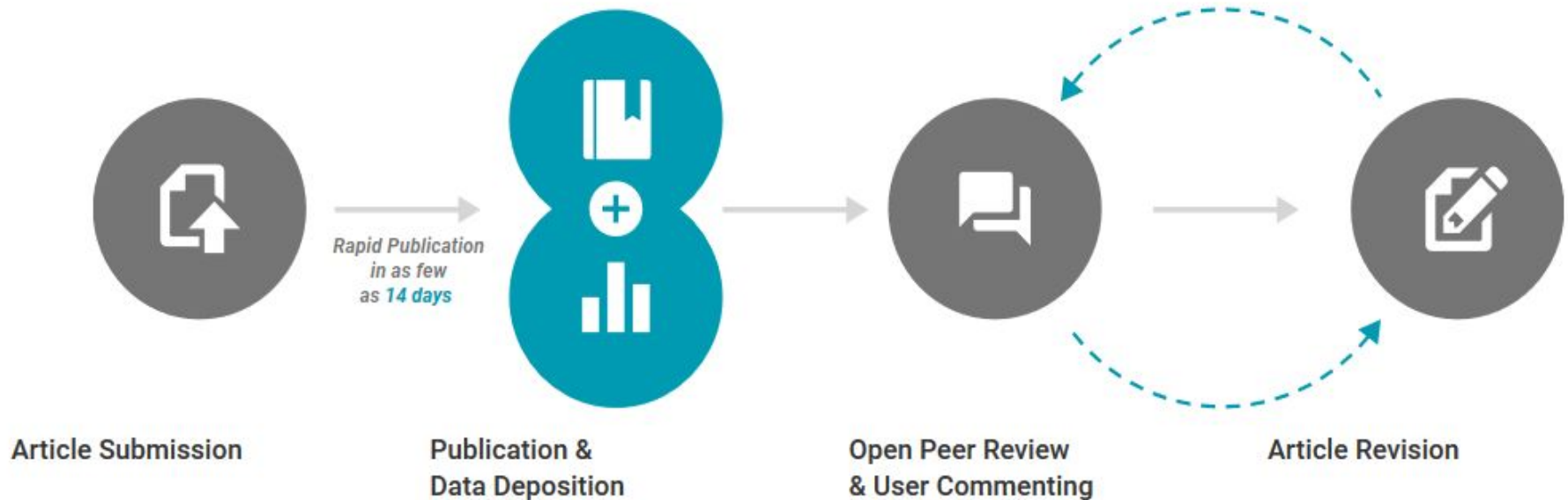
History:

- Member Organisation
- Partnered to pioneer peer review activity with ORCID (2015)
- Signatory of the Publisher's Open Letter (2015)
- Part of ORCID's integration and engagement program; Collect & Connect



F1000 – open peer review, post publication


The Publishing Process







F1000 Reviewers and ORCiD

- Reviewers link ORCiD iDs when submitting their review from the editorial system
- Reviewers that have not connected are encouraged to do so when the review has been published (in the confirmation email)
- 55% of published referee reports have linked their ORCiD iDs to their report


Open Peer Review


Referee Status: 


Invited Referees

Version(s)	1	2	3	4
REVISER Version 2 published 22 Nov 2018				
Version 1 published 15 Aug 2018	 <small>review 1</small>	 <small>review 2</small>	 <small>review 3</small>	 <small>review 4</small>

1 Wei Miao, Chinese Academy of Sciences (CAS), China

2 Damien Garcia , University of Strasbourg, France

3 Niels H. Gehring , University of Cologne, Germany

4 J. Robert Hogg , National Institutes of Health, USA

▼ Peer review (1) Sort

▼ review activity for F1000Research(1)
journal: F1000Research

Review date	Type	Role	Actions
2018-09-09	review	reviewer	Hide Details view
Review identifier(s) DOI: 10.5256/f1000research.17330.r37786			
Convening organization F1000Research (London, GB)			
Review subject The evolution and diversity of the nonsense-mediated mRNA decay pathway [version 1; referees: 4 approved] (journal article) F1000Research DOI: 10.12688/f1000research.15872.1			
Created 2018-09-25			
Source: F1000 <input checked="" type="checkbox"/> Preferred source			

Maximising peer review

F1000 supports a peer review model with **open identities** and **open reports**.

This transparency means researchers can get tangible benefits for their contributions.

Get credit for your work

Your name and affiliation are published alongside your peer review report, allowing readers to acknowledge your contribution.



Work with others

Acknowledge the input of colleagues or mentor early career researchers and name them as co-reviewers.



Use our viewing metrics

See how many times your peer review report has been viewed.

Get a Digital Object Identifier (DOI)

Add your peer review report to your ORCID record or cite individual reports to make them more visible and discoverable.



Peer review credit for co-reviewers


- F1000 has a co-reviewer function to support ECR's and peer review mentoring
- 21% of reviews on F1000Research has at least one co-reviewers
 - The majority of these are ECR's
- Good for mentoring students how to review
- Gives PhD/Post Docs credit for work they often do for their PI's
- Allows them to build up a peer review history on ORCID

Open Peer Review

Reviewer Status ? ? ? ⓘ

Reviewer Reports

	Invited Reviewers		
	1	2	3
Version 1 15 Jul 16	? read	? read	? read

- Denis Thieffry**, Institute of Biology of the Ecole Normale Supérieure, Paris, France
Céline Hernandez, Institute of Biology of the Ecole Normale Supérieure, Paris, France
- Gary D. Bader** , University of Toronto, Toronto, Canada
Mike Kucera, University of Toronto, Toronto, Canada
Rosario DiStefano, University of Verona, Verona, Italy
Ruth Isserlin , University of Toronto, Toronto, Canada
- Aurélien Naldi** , Université de Montpellier, Montpellier, France

Using ORCiD to highlight affiliations

- F1000Prime recommendations can be sent to ORCiD profiles
- Currently working with ORCiD to add F1000 faculty positions
- A new feature for ORCiD profiles to host academic affiliation types and acknowledge academic services performed by researchers

The screenshot displays the F1000Prime interface for an article titled "Superresolution microscopy reveals linkages between ribosomal DNA on heterologous chromosomes." The article is published in J Cell Biol. 2019 Aug 05; 218(8):2492-2513. The page features a "Recommendations" section with a "1" badge and buttons for "Good for Teaching", "New Finding", and "+1 more". Below this, the authors are listed: Potapova TA, Unruh JR, Yu Z, Rancati G, Li H, Stampfer MR, and Certon JL, with a link to "Author affiliations". The article is rated "Very Good" (3 stars) and was recommended on 29 Aug 2019. Two faculty members are highlighted: Ian D Hickson, F1000 Faculty Member, and Ying Liu, F1000 Associate Faculty Member, both from the University of Copenhagen. The article is classified as "Good for Teaching", "New Finding", and "Technical Advance". The abstract text begins with "The intriguing cytogenetic observation of acrocentric chromosomes 'holding hands' in chromosome spreads from human lymphocytes was first reported in 1961 (1). At the time, the observation remained unexplained, although it was excluded that the contacts represented Robertsonian translocations or telomere fusions. The observation was also intriguing given that the lymphocytes analyzed maintained an otherwise stable karyotype."

1 Recommendations ⓘ Good for Teaching New Finding +1 more

Superresolution microscopy reveals linkages between ribosomal DNA on heterologous chromosomes.

Potapova TA Unruh JR Yu Z Rancati G Li H Stampfer MR Certon JL [Author affiliations](#)

ARTICLE PUBLISHED: 2019 Aug 05 CITE AS: J Cell Biol. 2019 Aug 05; 218(8):2492-2513 <https://doi.org/10.1083/jcb.201810166>

RECOMMENDATIONS ABSTRACT COMMENTS

Rated ★★ Very Good 29 Aug 2019 EDIT

Ian D Hickson F1000 Faculty Member
Cell biology / Nuclear Structure & Function
University of Copenhagen
Copenhagen
Denmark

Ying Liu F1000 Associate Faculty Member
Cell biology / Nuclear Structure & Function
University of Copenhagen
Copenhagen
Denmark

Classified as
Good for Teaching New Finding Technical Advance

The intriguing cytogenetic observation of acrocentric chromosomes 'holding hands' in chromosome spreads from human lymphocytes was first reported in 1961 (1). At the time, the observation remained unexplained, although it was excluded that the contacts represented Robertsonian translocations or telomere fusions. The observation was also intriguing given that the lymphocytes analyzed maintained an otherwise stable karyotype.

Recommend this article
Recommend Dissent

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