## PEER REVIEW WEEK 2018 ORCID PEER REVIEW UPDATES

**SEPTEMBER 14, 2018** 

**ORCID.**org

ORCID Connecting Research and Researchers

ALAINNA THERESE WRIGLEY Senior Community Manager (Asia-Pacific) community@orcid.org | ip https://orcid.org/0000-0002-6138-0903

### Peer review section

- Based on CASRAI Peer Review Services data profile
- Reviews can be added only by a trusted organization using API users cannot self-assert

## Service affiliation

- Expanded affiliations in user interface and in API 3.0\_RC1
- Recognize significant donations of time to an organization as reviewer, e.g. expert review panel, conference panel chair.

✓ Peer review (2)	<b>↓†</b> So
<ul> <li>✓ review activity for eLife(2)</li> <li><i>journal</i>, eLife</li> </ul>	

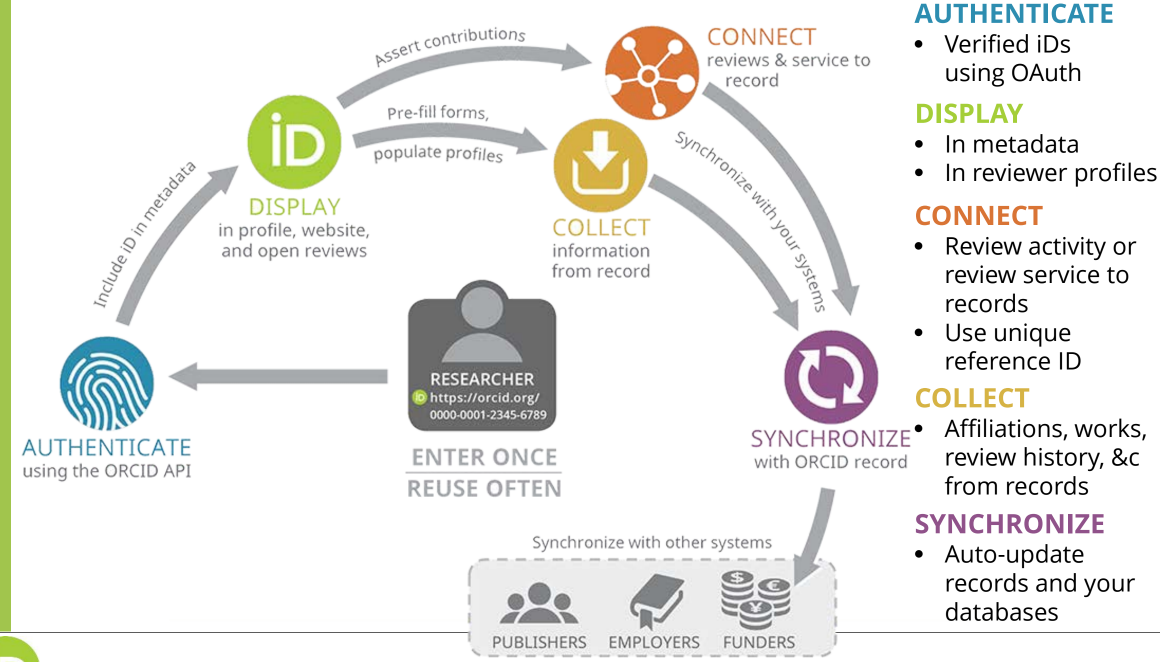
Review date	Туре	Role	Actions
2017	review	reviewer	show details   view
2017 Review identifier(s): SOLIR(	review	reviewer ViFuttimIMPRPOTeO	hide details   view
Review identifier(s): SOURCE-WORK-ID: S6ZBCYjFyttimIMRBPQTeQ Convening organization: eLife(Cambridge, United Kingdom)			
Source: eLife manuscript management system			Created: 2017-04-15

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

✓ Membership and service (1)		\$\$ Sort
Society of Scholars: Townsville, Queensland, AU 2016-02 to 2018-11   Chair (Peer Review Panel) Service		
Source: Society of Scholars	C Preferred source	
	Source	e: Testing data



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



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

## PEER REVIEW ACTIVITY

#### Standard citation elements:

- Person
- Role
- Group
- Review
  - Type
  - Review identifier(s)
  - Review date
  - Review URL
- Subject
  - Subject title
  - Subject identifier(s)
  - Subject URL
- Convening organization
  - Organization identifier



Mandatory elements Optional elements

	✓ Peer review (9)		
	← review activity for F1000Prime(9) publisher, F1000		
	Review date Type Role Actions		
	2016-05 evaluation reviewer		
	Review identifier(s): DOI: 10.3410/f.726365598.793518651		
	Convening organization: F1000(London, United Kingdom)		
	Review subject: SpoTyping: fast and accurate in silico Mycobacterium spoligotyping from sequence reads. Xia E, Teo YY,		
	Ong RT. Genome Med. 2016; 8(1):19 journal-article F1000.		
	DOI: 10.1186/s13073-016-0270-7		
Y	Source: F1000 Created: 2016-05-31		
	Source: 10 https://orcid.org/0000-0002-7199-7747		
	✓ Peer review (2) It Sort		
	review activity for eLife(2) journal, eLife		
7			
	Review date Type Role Actions		
	2017 reviewer I 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: 10 https://orcid.org/0000-0001-7079-7973		

## **SERVICE AFFILIATION – NEW!**

#### Standard citation elements:

- Service organization
  - City
  - State, province, prefecture
  - <u>Country or region</u>
  - Organization identifier
- Service duration
  - Start date
  - End date
- Service identifier
- Service role or title
- Service department, committee, journal, etc.
- Service URL



Mandatory elements Optional elements

✓ Membership and service (1)	It Sort
International Society of Studies: Sion, CH 2018-01 to present Review Editor Supernova Acta Eruditorum Service	
Organization identifiers FundRef: http://dx.doi.org/10.00001/100000001 International Society of Studies: Sion, CH	
URL https://pubs.isstudies.org/snae/ed/peerreview	
Source: International Society of Studies	C Preferred source
	Source: Testing data

## PEER REVIEW ACTIVITY – GROUPING BY REVIEW IDENTIFIER – NEW!

- Multiple organizations can recognize the same review
- Review grouping by shared identifier as in other sections of ORCID record

 review activity for Supernova Acta Eruditorum(1) journal, A journal of scolarly learning.

Review date	Туре	Role	Actions
2012-08	review	reviewer	A hide details   view
Review identifier(s):			
SOURCE-WORK-ID: oLOEd7SDN6989WOpe5D, OTHER-ID: v8e983-G9dzI			
Convening organization:			
International Society of Studies(Sion, CH, )			
Created: 2018-09-07		_	
Source: Review Recogn	isers	🕑 P	referred source (of 2)

#### PEER REVIEW ACTIVITY – SEARCH BY GROUP ID – NEW!

- Organizations recognizing reviews should use the same Group-ID to ensure all reviews appear under same header
- The organization can search for an existing group-ID to keep from creating duplicates

#### Request URL

https://api.sandbox.orcid.org/v2.1/group-id-record?page-size=100&page=18group-id=issn%3A1000-0001

#### **Response Body**

#### <?xml version="1.0" encoding="UTF-8" standalone="yes"?>

<group-id:group-id-record put-code="2091" xmlns:group-id="http://www.orcid.org/ns/group-id" xmlns:com</pre>

- <common:last-modified-date>2018-09-07T02:21:45.924Z</common:last-modified-date>
- <common:created-date>2018-09-07T02:21:45.924Z</common:created-date>
- <group-id:name>Supernova Acta Eruditorum</group-id:name>
- <group-id:group-id>issn:1000-0001</group-id:group-id>

<group-id:description>A journal of scolarly learning.</group-id:description>

<group-id:type>journal</group-id:type>

<common:source>



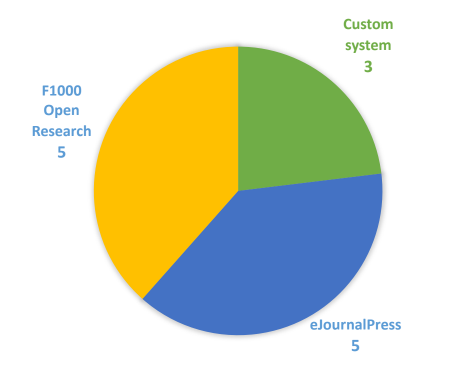
## **PEER REVIEW: FACTS & FIGURES**

	Sept 2017	Sept 2018
Number of iDs with peer reviews	10,837	25,415
Number of peer review items	148,060	537,556
Visible to everyone	124,709	454,523
Visible to trusted parties	5,660	23,901
Visible to only the user	17,691	59,132
Number of peer review groups	10,108	18,474
Number of unique DOIs	6,948	12,989
Top five organizations posting peer reviews (number of reviews posted)	<ul> <li>Publons (135,752)</li> <li>F1000 (7,080)</li> <li>American Geophysical Union (4,365)</li> <li>eLife (257)</li> <li>The Society for Neuroscience (257)</li> </ul>	<ul> <li>Publons (514,322)</li> <li>F1000 (13,151)</li> <li>GEMS (7,939)</li> <li>The Society for Neuroscience (503)</li> <li>eLife manuscript management system (414)</li> </ul>



## **PEER REVIEW: FACTS & FIGURES**

### HOW ARE ORGANIZATIONS RECOGNIZING REVIEWS?



ORCID-enabled service provider platforms which can directly recognize reviews to ORCID records

- EditorialManager (Aries Systems)
- eJournalPress (eJournalPress)
- Open Research (F1000)
- ReView (RiverValley Technologies)



## WEBINARS AND RESOURCES

#### Upcoming webinars

October 10 (Asia-Pacific): Publishing community user group webinars (Dec 11 next webinar for Americas/EMEA) https://orcid.org/about/events

ORCID in Publishing User Group https://orcid.org/blog/2018/08/14/orcid-publishing Members Support Center: Tutorials, workflows https://members.orcid.org/api ORCID peer review guide https://members.orcid.org/api/workflow/peer-review ORCID new service (et al) affiliations tutorial https://github.com/ORCID/ORCID-Source/blob/master/orcid-apiweb/tutorial/affiliations.md ORCID API users group https://groups.google.com/group/orcid-api-users

