

# An Open Peer Review Module for Open Access Repositories

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Open Repositories Conference 2016 13-16 June, Dublin





- I am here for a conference on computational biology, and you?
- Well, I am a neuroscientist, but I am here for a conference on open access repositories.
- Repositories? What is that?
- Oh, well... it's a long story... but you just gave me an idea on how to start my presentation...

## Real dialogue at the lobby of my hotel



















http://www.openscholar.org.uk/institutional-repositories-start-to-offer-peer-review-services/

http://proyectos.bibliotecas.csic.es/digitalcsic/oprm/index\_eng.html

http://proyectos.bibliotecas.csic.es/digitalcsic/workshop\_oa\_2014/index\_eng.html

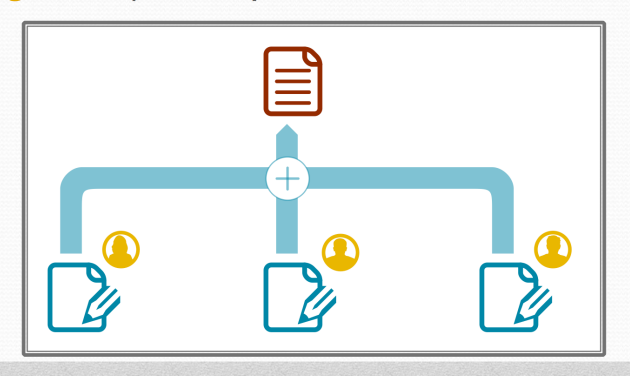


- Open access
- Signed
- Nonselective
- Open in time

## Open Peer Review?



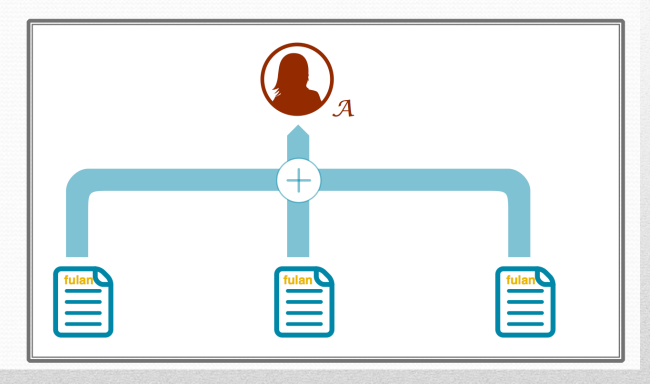
an aggregation of its reviews, weighted by the reputation of reviewers



## Reputation: research object



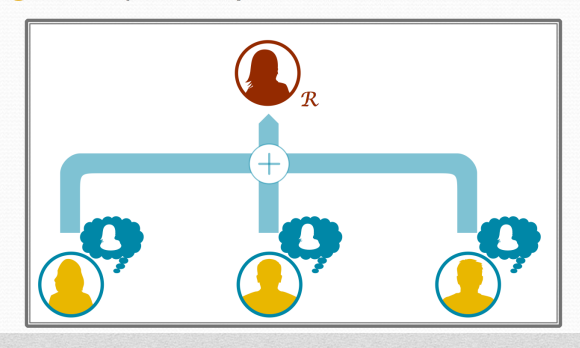
an aggregation of her papers' reputation, weighted by the number of authors



## Reputation: author



an aggregation of others opinions on our reviewer, weighted by the reputation of the reviewers



http://digital.csic.es/handle/10261/130842

## Reputation: reviewer



- Invitation's module
- Reviews' module
- Compute reputations
- Item's view customization
- Author's view customization

### **OPRM functional structure**



Standard DSpace configurations

Defining new collections, workflows,... Extending the metadata model

- Apply the code
- Extend the data model (database)
- Views Customization

Items, authors, item's relationships, collections...

- Search system, index and filtering adjustment...
- OAI-PMH filtering

## Installation highlights



#### Author's model is needed to...

- disambiguate
- identify
- give credit and recognition, i.e. show author's reputation



#### Available at:

Code for DSpace v5 XMLUI (e-IEO)

https://github.com/arvoConsultores/Open-Peer-Review-Module--

Code for DSpace v4 JSPUI (digital.CSIC)

https://github.com/arvoConsultores/dspace cris--

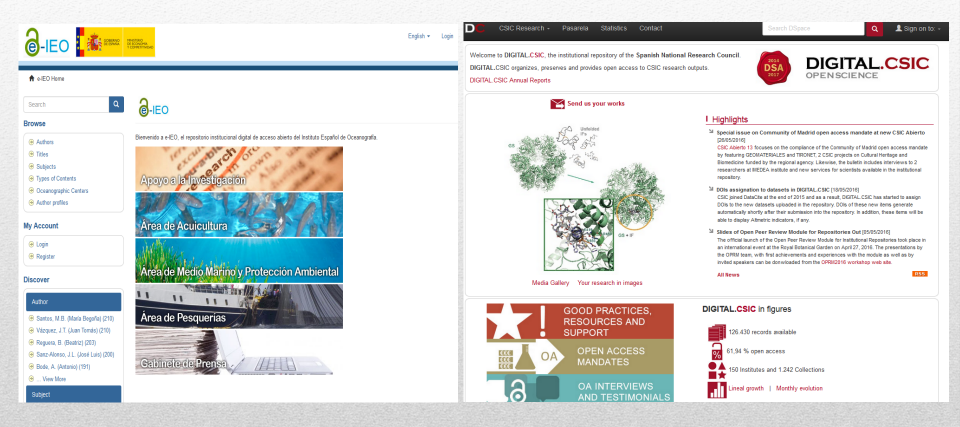
Wiki

https://github.com/arvoConsultores/Open-Peer-Review-Module/wiki



### DSpace v. 5.2, XMLUI <a href="http://www.repositorio.ieo.es/e-ieo/">http://www.repositorio.ieo.es/e-ieo/</a>

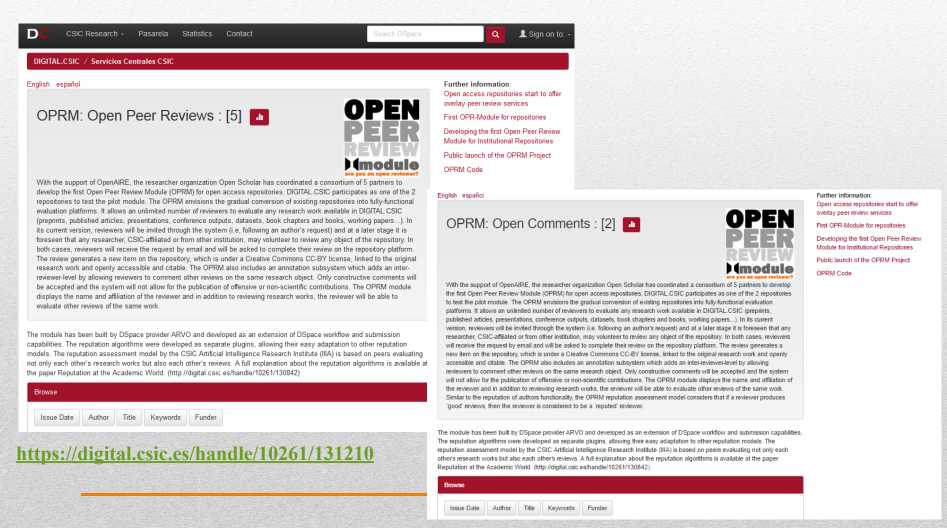
### DSpace-CRIS, v.4.3, JSPUI http://digital.csic.es



## Pilot implementation in 2 institutional repositories

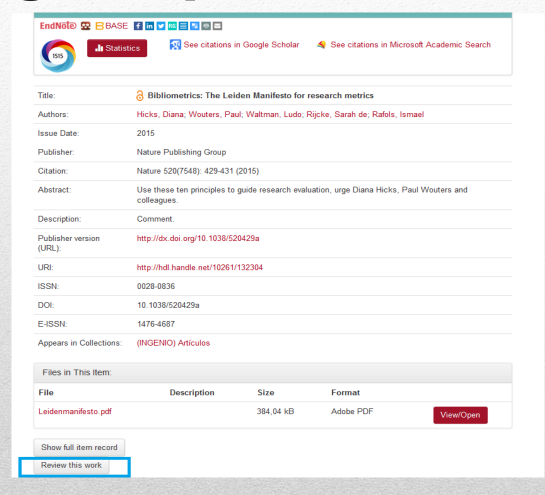


## Open peer reviews and comments have their own collections





### Waiting for open discussion...

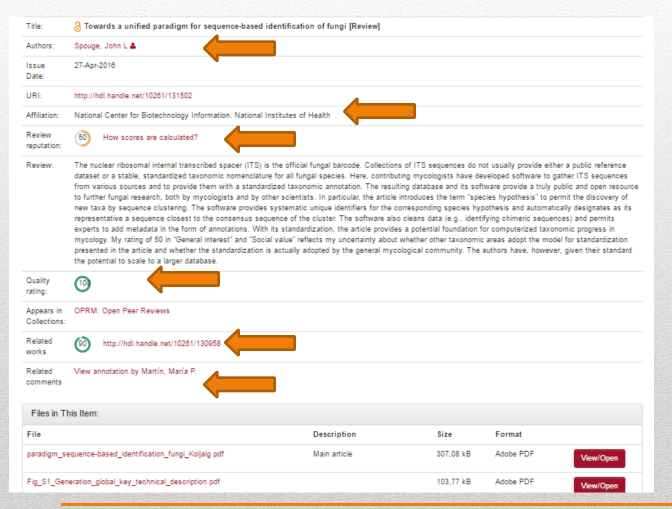


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Importance of this work for its academic field *	No aplicable		
	ow interesting this work is for other academic fields. [I	0-100]	
General interest *	No aplicable		
Rate in a scale from 0-100 to	he importance of this work for society in general (soci	al value: how relevant this work is for the problems society is	currently facing). [0-100]
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you need to submit formatte	etailed review about the work, including all necessary is diext with figure, equations, etc., you will later have to	nformation to help its authors improve their contribution. Try to the opportunity to attach one or more additional files.	be constructive in your c
Review text *			



## Open reviews and comments generate new items in the repositories



### Open reviews records contain:

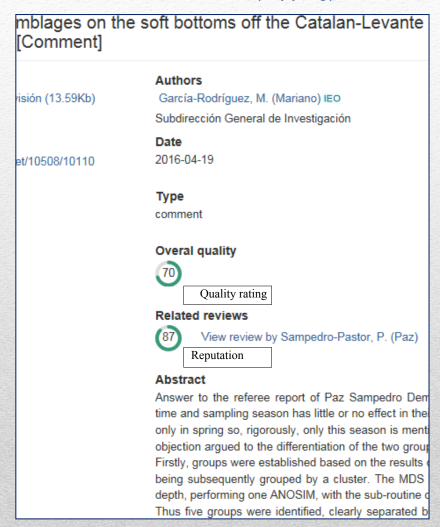
- •Name of the reviewer and affiliation
- •Links to the reviewed work
- •Links to items with related open comments
- •Individual quality rating of the reviewed work
- •Weighed review reputation metrics



#### Review sheet (clipping)

#### na Thunnus thynnus eggs obtained from captive [Review] Authors Jerez, S. (Salvador) IEO Instituto Español de Ocenografía Date 2016-04-06 Type review Overal quality Quality rating 80 Review reputation Reputation value Related works 80 http://hdl.handle.net/10508/2494 Reputation value Related comments 90 View comment by Rodrigues-dos-Santos-Domingues, P.M. (F 80 View comment by de-la-Gándara, F. (Fernando) Quality ratings

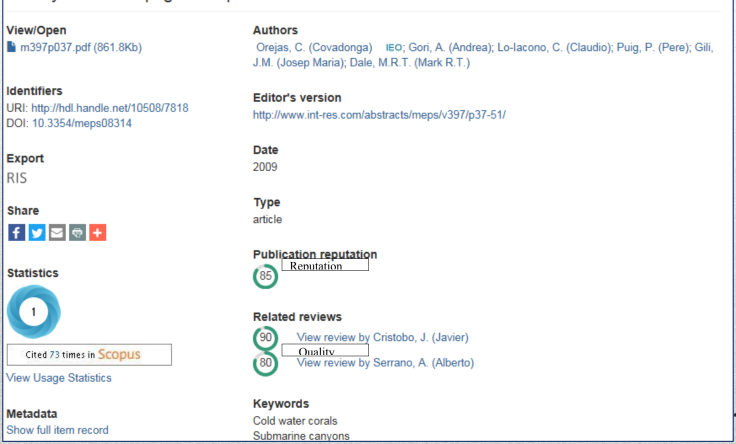
#### Comment sheet (clipping)





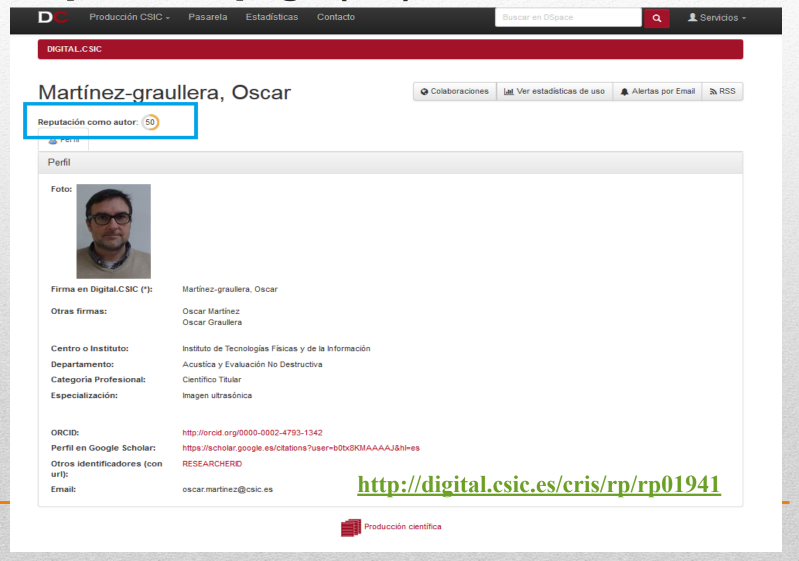
## Records of the reviewed works link to their open reviews, individual quality ratings and overall reputation metrics

Cold-water corals in the Cap de Creus canyon, northwestern Mediterranean: spatial distribution, density and anthropogenic impact





## Author/reviewer reputation metrics show in their personal page (1/2)





#### Continued..(2/2)

#### Orejas, C. (Covadonga)



#### Biography

Covadonga Orejas is graduate in in Natural Sciences from the Univ staff of the IEO (currently at COB) and other benthic organisms since sustainable management of the O projects conducted in 12 different (44 SCI), and 7 book chapters. SI scientific journals, and several fur

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Contact Information



#### Fields of Specialization

Biology and ecology of cold-water corals (CWC) and other benthic org-

#### Degrees

Graduate in Biology from the Universidad Complutense de Madrid (Sp. (Germany)

#### Departments

C.O. BALEARES

Last updated marzo 15, 2016

Author's reputation



#### Jerez, S. (Salvador)



Contact Information

#### Biography

Salvador Jerez, born in La Gomera (Spain) of La Laguna (Spain). Researcher at the IE Island Oceanographic Centre since 1989. E with 20 years participating in 19 Spanish an included in JCR/SC, and 40 National and In greater amberjack in the European Project

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#### Fields of Specialization

Expert on Greater amberjack (Seriola dumerili) aquaculture specializing in repro-Degrees

Graduate and PhD in Biology from the University of La Laguna (Spain)

#### Departments

C.O. CANARIAS

Last updated marzo 15, 2016

#### Reputation as a reviewer





## Feedback from CSIC researchers and external reviewers invited to the OPRM pilot phase

- A long awaited service in the repository.
- It is a great idea that merits success as currently peer review is not credited in researchers CVs at all due to its anonymity. But researchers will not have time to review and comment on other peers works as long as this activity remains outside of CVs recognition and lacks strong support from the research institutions.
- The functionality may be also used to evaluate, accept and comment contributions before the conference?
- I have contacted 3 reviewers: one has no time available, another is against any type of peer review as reviewing is a subjective activity in such a reduced scholarly discipline and the third one has accepted to do it.
- The service should promote spontaneous discussion by anybody willing to send comments.
- Inviting peers to an open evaluation may place people in an uncomfortable situation, the module should work 100% open.

- The service is great for preprints and other unpublished works but has limited applicability for works that have been already evaluated and published.
- How does open peer review operate in relation to "finished" pieces of work (i.e, a book)?
- How will the service compete with Academia.edu open review/comments?
- May I use the review functionality to invite peers to review my paper on SSRN?
- On one side, I like the initiative by the CSIC, because it may foster debates among scholars on hot topics. On the other side, it requires time and effort from open reviewers, which they are probably willing to devote only if highly motivated. It must be hard for most scholars to be able to allocate their very scarce time to comment on published articles, unless they really want to say something about them.
- Why do I need to upload my review as an attachment? It is an extra work load



## Feedback from e-IEO researchers and reviewers invited to the OPRM pilot phase

- Leads to open collaboration
- Ensures expert reviews
- Avoids subjectivity
- Full support would soon lead to full open science
- Implementation requires time
- Negative review... awkward situation among colleagues?



### Prospects for the future

Talking about functionality.. what to evolve in the short-term?

- Reviewers identification/authentication
- Visual approach to object's relationships, reputations, timeline....

And some "blue-sky" ideas standardize reputations concepts, profiles? Algorithms?... federation of repositories interchanging reputations...



### Prospects for the future

- Institutional awareness raising campaigns
- It remains a challenge to enthuse authors to use the module for their preprints as fears of journal rejection later on still prevail.
- More work needed against the following barriers:
   reticence to participate as to lack of linkage with
   institutional assessment exercises and rewards system,
   limitations associated with an invitation-based module
   and misunderstandings about the OPRM reputation
   metrics>>>> FAQs coming soon!
- A cross-platform evaluation system is pending. Widely disseminated and comparable platform-independent metrics



### **Next Generation Repositories**



https://www.coar-repositories.org/activities/advocacy-leadership/working-group-next-generation-repositories/



#### Panel 6: Repositories of the Future

Time: Thursday, 16/Jun/2016: 11:00am - 12:30pm Session Chair: Richard Rodgers

Location: Joly Theatre Hamilton Building

#### Contact

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## Thank you for your Attention!