

OPEN  International  
ACCESS WEEK



ORCiD

Connecting Research  
and Researchers

ADVANCE.



## How to ORCiD?

Bibliothek (W0.52), 27.10.2016

e-mail: [bibliothek@helmholtz-hzi.de](mailto:bibliothek@helmholtz-hzi.de)



HELMHOLTZ  
CENTRE FOR  
INFECTION RESEARCH

# Contents

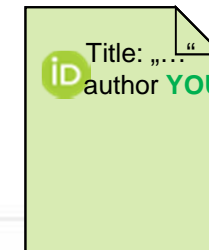
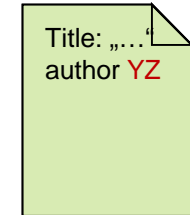
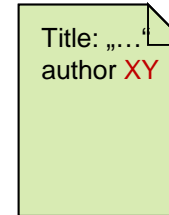
- What is ORCID?
- Why ORCID?
- ORCID's core functions and main advantages
- How to get and edit your ORCID-id
- View ahead: ORCID-DE Consortium
- View ahead: ORCID Peer review process
  
- ...Stay tuned
- ...Questions? Feedback?

## What is ORCID?

- ORCID (= **O**pen **R**esearcher and **C**ontributor **ID**) is an open, nonprofit, community-driven effort to create and maintain an international system of researcher-IDs
- connects you to your research work (articles, data sets, conference activities...)
- distinguishes you from other researchers and ensures that you get credit for your work
- helps to make your scholarship highly discoverable through many different platforms and systems

## Why ORCID? (1)

Makes YOU visible and findable



ORCID

Connecting Research  
and Researchers



## Why do I need an ORCID?

## Why ORCID? (2)

### Similar names, *affiliations* - two individuals

- Bent Petersen

– CBS

Center for Biological Sequence Analysis

- Bent Petersen

– CBS

Copenhagen Business School



**Bent Petersen**  
Assistant professor, graduate engineer, PhD

E-mail address: [bent@cbs.dtu.dk](mailto:bent@cbs.dtu.dk)

Building Room: 208/03

Phone / Fax:

Phone (direct): (+45) 45 25 51 27

Phone (int.svbd.): (+45) 45 25 24 77

Phone (ext.svbd.): (+45) 45 25 25 25

Fax: (+45) 45 93 15 85

Postal address:  
Center for Biological Sequence Analysis  
Department of Systems Biology, Technical University of Denmark,  
Building 208, DK-2800 Kongens Lyngby, DENMARK

[Publication list at CBS](#)



**BENT PETERSEN**  
PROFESSOR, PH.D

Room: XI/14-2.97  
Tel: +45 36152510  
E-mail: [bs.smp@cbs.dk](mailto:bs.smp@cbs.dk)

## Why ORCID? (3)

Univ. of Michigan made a study how many similar names they had:

In case of HZI:

Beckmann, A.

Herrmann, J.

Hoffmann, M.

Jung, N.

Kahl, S.

Müller, A.

Müller, R. (3x)

Pohl S. (3x)

Richter, S.

Riedel, K.

Schmidt, K.

Schulz, S (3x)

Shin, D.

Weller, R.

Winter S.= 33 persons have same „Last name, first initial“ as s.o. else  
of HZI

As of March 2014, U-M had (conservatively) 6514 people with research-level appointments of some sort — faculty, research scientists, GSRA's. Of those, 909 people had the same “Lastname, First initial” as someone else: that's 14%.

Specifically, there were 18 “Y. Chen's,” 18 “Y. Zhang's,” and (a mere) 14 “J. Lee's.”

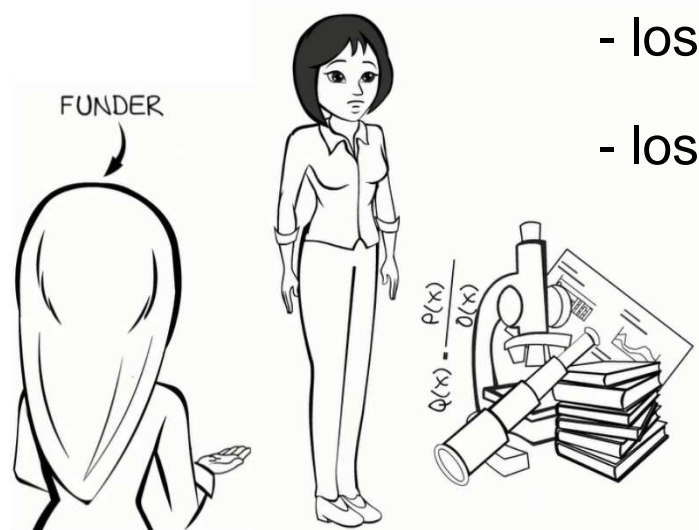
<http://de.slideshare.net/alixk/orcid-outreach-meeting-alix-keener-university-of-michigan-chicago-05222014>



## Why ORCID? (4)

### Without ORCID:

- Identifying authors **based on name alone is inaccurate** and insufficient
- Authors and their work are **less recognized** by other scientists, resulting in:

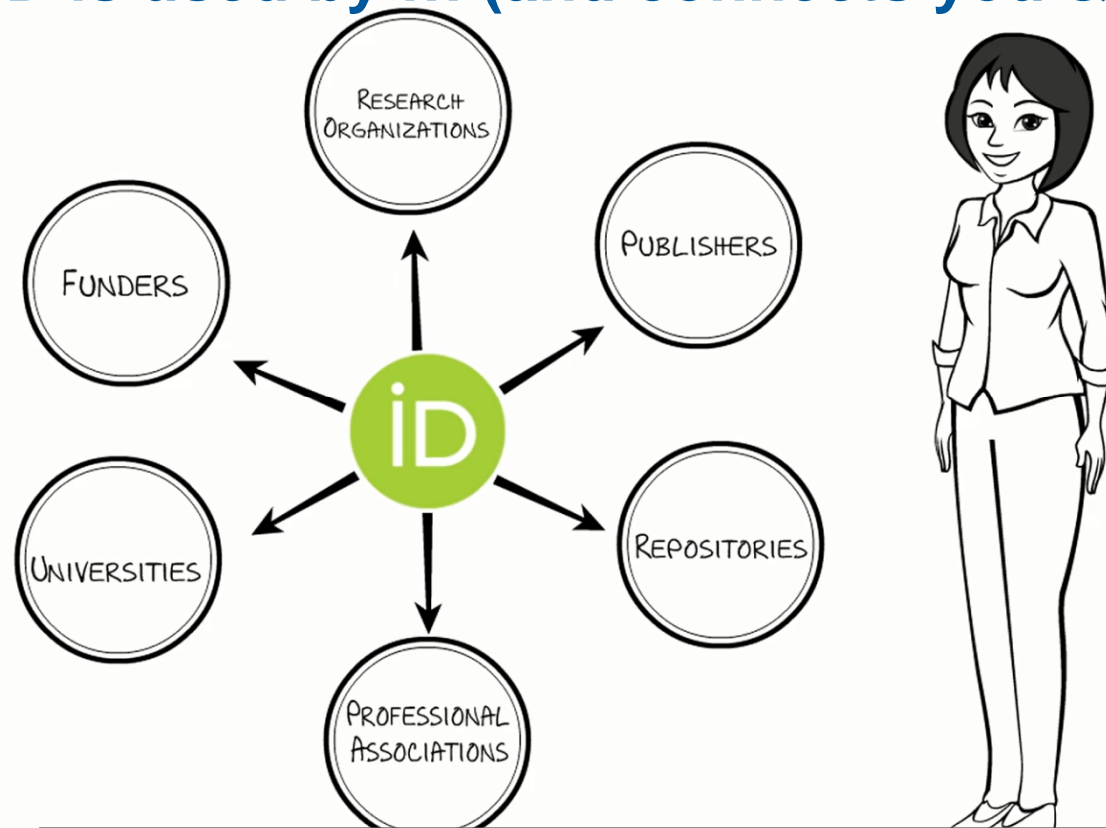


- lost citations
- loss of grants and funds



## Why ORCID? (5)

ORCID is used by ... (and connects you & them)



Learn more about ORCID via the video:

<https://vimeo.com/97150912>

Unless otherwise specified these slides are made available by Springer Nature and OASPA under a CC BY 4.0 License

## ORCID's advantages:



- ORCID Registry is available **free of charge** to individuals  
→ Record **owned by each individual** (controls its care & privacy settings)
- Manage ORCID as researcher:
  - a) you obtain a unique identifier and manage the record of activities
  - b) choice what should be open to which extent (everything public, everything private or intermediate at the item-level) The icons show three levels of privacy: public (green person), private (grey person), and intermediate (grey person with a lock).
- Automated update: APIs that support system-to-system communication and authentication: maintenance of different author-ID-profiles possible (see “Create linkage”)
- ORCID makes its code available under an open source license and everyone can search the ORCID registry for specific persons
- Interoperable across multiple systems
- Increasingly recommended/ required

# How to get and edit your ORCID-id

a) **Register** at <http://orcid.org/register> (approx. 30 seconds) :

## Register for an ORCID iD

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized

As per ORCID's [terms and conditions](#), you may only register for an ORCID iD for yourself.

First name

Last name

Email

or link from other IDs (ResearcherID, ScopusID) to the ORCID identifier

RESEARCHERID

ORCID

You have an ORCID associated with your ResearcherID. Data can be exchanged between y

What data would you like to exchange between ResearcherID and ORCID?

Profile data

Send ResearcherID publications to my ORCID account

Retrieve ORCID publications into my ResearcherID account

[Back to My Researcher](#)

Please note: your ORCID-identifier will remain the same, even if you move to other institutions

- b) **Add your personal data, publications and grants:** Enhance your ORCID-record with your professional information, add variations of your name, choose the preferred privacy setting & link to your other existing identifiers
- c) **Keep your ORCID-record up-to-date:** add new scientific work and – if you move to another institution – change this in your professional information
- d) **Use your iD:** manuscript submission, grant applications, your professional/ social profiles

# Create Linkage: Scopus to ORCID

<http://orcid.scopusfeedback.com/#/>

## Author details

[Back to results](#) | 1 of 2 [Next >](#)

[Print](#) | [E-mail](#)

### Weller, Roland

Helmholtz Centre for Infection Research (HZI), Division of Microbiology,  
Braunschweig, Germany

Author ID: 7201400594

Documents: 9

Citations: 1329 total citations by 1224 documents

*h*-index: 9

Co-authors: 19

Subject area: Immunology and Microbiology, Biochemistry, Genetics and Molecular Biology [View More](#)

[Analyze author output](#)

[View citation overview](#)

[View \*h\*-graph](#)

**9 Documents** | Cited by 1224 documents | 19 co-authors

9 documents [View in search results format](#)

[Export all](#) | [Add all to list](#) | [Set document alert](#) | [Set document feed](#)

16S rRNA-targeted oligonucleotide probes for the in situ detection of members of the phylum Cytophaga-Flavobacterium-Bacteroides Weller, R., Glöckner, R., Schäfer, H., Weller, R.

[E Z B](#)

The response of the microbial community of marine sediments to organic carbon input under anaerobic conditions Rosselló-Mora, R., Schäfer, H., Weller, R.

[About Scopus Author Identifier](#) | [View potential author matches](#)

## ORCID

### Scopus to ORCID

has asked for the following access to your ORCID Record



Add works

Add a person identifier

Read your ORCID record

Update your works



Allow this permission until I revoke it.

You may revoke permissions on your account settings page. Unchecking this box will grant permission this time only.

This application will not be able to see your ORCID password, or other private info in your ORCID Record. [Privacy Policy](#).

Already have an ORCID iD? [Sign In](#)

As per ORCID's [terms and conditions](#), you may only register for an ORCID iD for yourself.

First name  \*

Last name

Email  \*

[Follow this Author](#)

Receive emails  
publishes new i

[Get citation alerts](#)

[Add to ORCID](#)

[Request author detail corrections](#)

### Author History

Publication range: 1989 - 2000

References: 187

Source history:

[Microbial Ecology](#)

[Applied and Environmental Microbiology](#)

[FEMS Microbiology Letters](#)

[View More](#)

[Show Related Affiliations](#)

# Create Linkage: Updated ORCID-profile of own works

16S rRNA sequences of uncultivated hot spring  
cyanobacterial mat inhabitants retrieved as randomly primed  
cDNA  
Applied and Environmental Microbiology  
1991 | journal-article  
EID: 2-s2.0-0025731189  
URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0025731189&partnerID=MN...>


Source: Scopus to ORCID ☑ Preferred source

16S rRNA sequences reveal numerous uncultured  
microorganisms in a natural community.  
1990-05 | journal-article  
PMID: 1691827  
DOI: 10.1038/345063a0   
URL: <http://europepmc.org/abstract/med/1691827>

Source: Europe PubMed Central ☑ Preferred source

16S rRNA sequences reveal numerous uncultured  
microorganisms in a natural community  
Nature  
1990 | journal-article  
EID: 2-s2.0-0025366456  
URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0025366456&partnerID=MN...>

Source: Scopus to ORCID ☑ Preferred source

16S rRNA sequences reveal uncultured inhabitants of a  
well-studied thermal community  
FEMS Microbiology Letters  
1990 | journal-article  
DOI: 10.1016/0378-1097(90)  90525-U  
EID: 2-s2.0-0025443548  
URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-0025443548&partnerID=MN...>

# Create Linkage: ResearcherID to ORCID



You have an ORCID associated with your ResearcherID. Data can be exchanged between your ORCID and ResearcherID accounts. [More](#)

What data would you like to exchange between ResearcherID and ORCID?

Profile data [Go](#)

Send ResearcherID publications to my ORCID account [Go](#)

Retrieve ORCID publications into my ResearcherID account [Go](#)

[Back](#)

Schulz, St

[Get A Badge](#)

[ResearcherID Labs](#)

[Your show](#)

ResearcherID: B-4521-2011

Other Names:

E-mail: [redacted]@web.de

URL: <http://www.researcherid.com/rid/B-4521-2011>

Subject: Information Science & Library Science

Keywords: [Enter a Keyword](#)

ORCID: <http://orcid.org/0000-0003-4207-7359>

[Exchange Data With ORCID](#)

ORCID - Mozilla Firefox

Datei Bearbeiten Ansicht Chronik Lesezeichen Extras Hilfe

[https://orcid.org/oauth/authorize?response\\_type=code&client\\_id=0000-0003-1377-5676&scope=%2Forcid-bio%2Fread-limited](https://orcid.org/oauth/authorize?response_type=code&client_id=0000-0003-1377-5676&scope=%2Forcid-bio%2Fread-limited)

ORCID

St Schulz

<http://orcid.org/0000-0003-4207-7359>

(Not You)

ResearcherID ?

has asked for the following access to your ORCID Record



Read your biographical information

Read items in your ORCID record

This application will not be able to see your ORCID password, or other private info in your ORCID Record. [Privacy Policy](#).

[Deny](#)

[Authorize](#)

CENTRE FOR  
INFECTIOUS RESEARCH

## View ahead: ORCID-DE Consortium <http://www.orcid-de.org/>

### ORCID DE: MISSION

- Coordinated promotion of the "*Open Researcher and Contributor ID*" (ORCID) for the persistent identification of authors at German scientific institutions
- Networking and dissemination of the ORCID in the field of open access repositories and publishing services in the context of the *Bielefeld Academic Search Engine (BASE)* as well as the interlinking with the *Integrated Authority File / Gemeinsame Normdatei (GND)* essential aspects of the project

### Benefits for authors:

- Cost reduction for your institution as an ORCID-member (starts soon)
- API-access to ORCID (thus get an ORCID-ID if you haven't one)
- Prime-Membership after 1 year



# View ahead: ORCID peer review process

Peer Review Getting started (guide):

<https://members.orcid.org/api/peer-review-getting-started>

## rich review citation

- **PERSON:** Laura AD Paglione; <http://orcid.org/0000-0003-3188-6273>; ROLE: reviewer
- **REVIEW:** TYPE: review; DOI: 20934/28.293; REVIEW DATE: 2015-04; <http://URLofReview.com>
- **SUBJECT:** Title of Item Reviewed; Nature; journal article; DOI: 20934/230.38920; <http://URLofItemReviewed.com>
- **ORGANIZATION:** Nature Publishing Group; publisher; RINGGOLD ID: 53264

## on orcid.org – the fields (api only)

For which organization was the review performed?

Name \*

Organization City \*

State/Region \*

Country \*

Item type

Journal name

Describe the review

Review date \*

Type of review \*

Your role \*

URL

Was the review anonymous?

☐ Yes ☒ No

Describe the item reviewed (Please include whatever information applies)

Item title

Item URL

Item publication date

Who can see reviews from this journal?

☒ ☐ ☐ (affects 1 review)

Unique identifier for the organization

ID type

ID value

Unique identifier(s) for the review

ID type

ID value

[+ add other identifier](#)

Unique identifier(s) for the item reviewed

ID type

ID value

researcher-controlled

# Thank you for your attention!

Stay tuned:

## Library's News

Library portal (Internet)

<https://helmholtz-hzi.bibliotheca-open.de/>

- > Services
- > Aktuelles

Library's intranet:

Wissenschaft

- > Bibliothek
- > Aktuelles (RSS-alert)

## Page „OpenAccess“

Library portal (Internet)

- > Zeitschriften
- > Open Access



- > HZI Open-Repository

<https://hzi.openrepository.com/hzi/>

Library's intranet:

- > Bibliothek
- > Open Access



# Questions? Feedback?



## Info and contact

### Media centre/Library

HZI, Inhoffenstr.7, 38124 Braunschweig

Room W0.40: [plant layout](#)

The HZI-library is open 24/7. As a member of HZI you can work here even at night or weekend.

### Service hours:

Mo 09:00am - 04:30pm  
- Fr

(+49)0531/6181-1164

Phone (+49)0531/6181-1160

Mail [bibliothek\(at\)helmholtz-hzi.de](mailto:bibliothek(at)helmholtz-hzi.de)

You need more information?

We really like to assist you.