

ORCID DE – Stand des Projektes

2. ORCID DE Workshop „Implementierung“ | Frankfurt am Main, 07.09.2017

Heinz Pampel | Helmholtz-Gemeinschaft, Helmholtz Open Science Koordinationsbüro

AGENDA

- Einführung
- ORCID in der Praxis
- ORCID DE
- ORCID Deutschland Konsortium
- Ausblick

AGENDA

- **Einführung**
- ORCID in der Praxis
- ORCID DE
- ORCID Deutschland Konsortium
- Ausblick

HERAUSFORDERUNGEN DES PUBLIKATIONSMANAGEMENTS

- Disambiguierung von Personennamen bei:
 - Namensgleichheiten
 - Namensänderungen
 - unterschiedlichen Schreibweisen
 - ...



<http://doi.org/10.1080/15548627.2015.1100356>

HERAUSFORDERUNGEN DES PUBLIKATIONSMANAGEMENTS

- Disambiguierung von Personennamen bei:
 - Namensgleichheiten
 - Namensänderungen
 - unterschiedlichen Schreibweisen
 -



<http://doi.org/10.1080/15548627.2015.1100356>

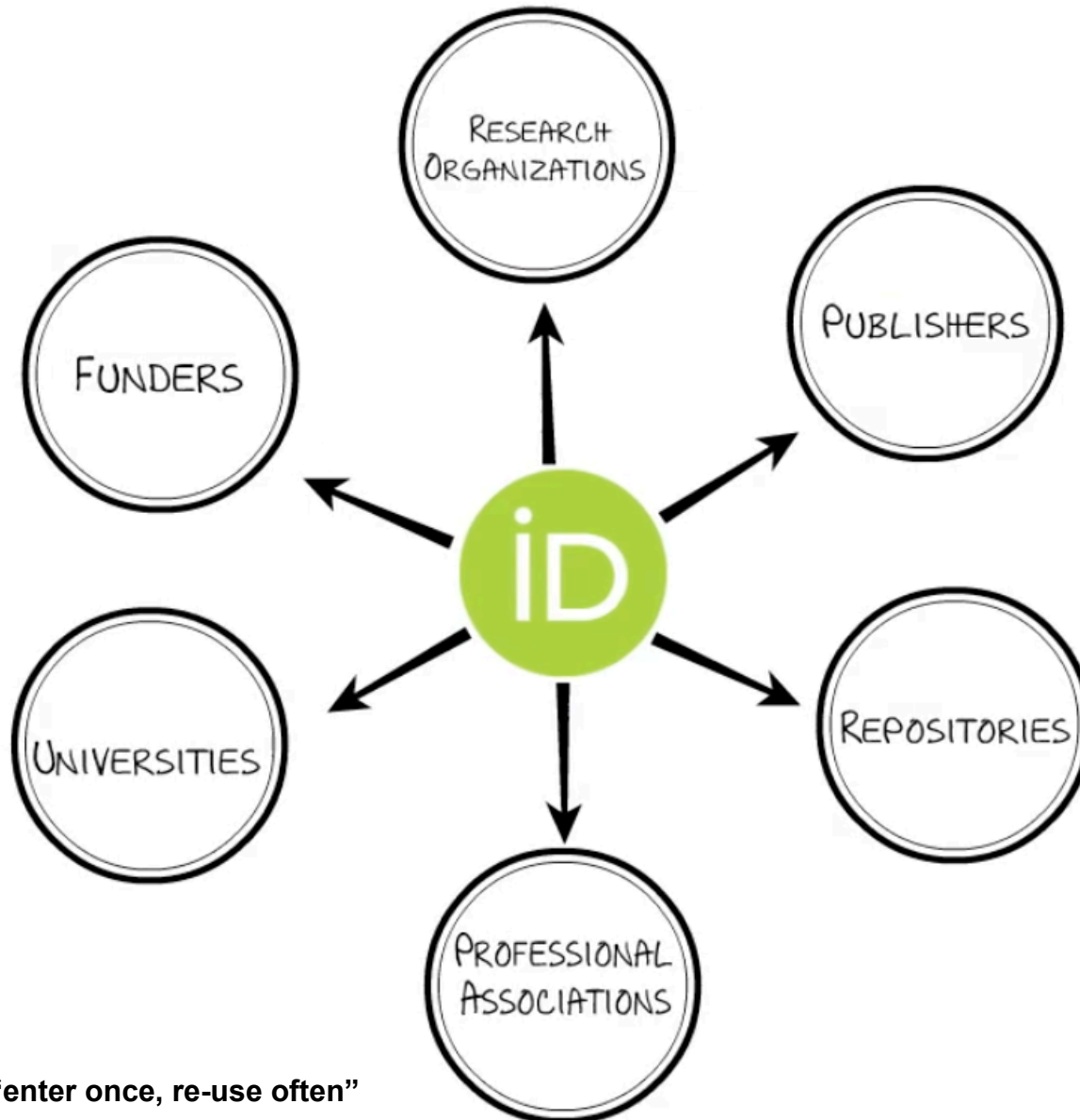
HERAUSFORDERUNGEN DES PUBLIKATIONSMANAGEMENTS SIND HERAUSFORDERUNGEN FÜR FORSCHENDE

FUNDER

PROMOTION COMMITTEE



DIE LÖSUNG: ORCID



ORCID's mantra is "enter once, re-use often"

Grafik: ORCID. <https://vimeo.com/97150912>. Lizenz: <https://creativecommons.org/licenses/by-nc-sa/3.0/>

ORCID



- ORCID steht für Open Researcher and Contributor ID
- ORCID ist ein alphanumerischer Code für die eindeutige Identifikation einer / eines Forschenden
- Über 3,7 Millionen ORCID iDs wurden bereits vergeben
- Träger: internationales Konsortium
- ORCID basiert auf den ORCID-Prinzipien
<http://orcid.org/about/what-is-orcid/principles>
- Beispiel: <http://orcid.org/0000-0003-3334-2771>

ORCID



- ORCID steht für Open Researcher and Contributor ID
- ORCID ist ein alphanumerischer Code für die eindeutige Identifikation einer/einer Forscherin

5. Researchers will be able to create, edit, and maintain an ORCID identifier and record free of charge.

6. Researchers will control the defined privacy settings of their own ORCID record data.

7. All data contributed to ORCID by researchers or claimed by them will be available in standard formats for free download (subject to the researchers' own privacy settings) that is updated once a year and released under a CC0 waiver.

- **ORCID basiert auf den ORCID-Prinzipien**
<http://orcid.org/about/what-is-orcid/principles>
- Beispiel: <http://orcid.org/0000-0003-3334-2771>

Heinz Pampel

Works (62)

Sort 

ORCID ID

 orcid.org/0000-0003-3334-2771 [Print view](#) 

Also known as

H. Pampel

Country

Germany

Websites

[Personal Website](#)

Email

heinz.pampel@gfz-potsdam.de

Other IDs

Scopus Author ID: 56002136600

ResearcherID: J-5635-2014

The Landscape of Research Data Repositories in 2015: A re3data Analysis

D-Lib Magazine

2017-03 | journal-article

DOI: [10.1045/march2017-kindling](https://doi.org/10.1045/march2017-kindling)URL: <http://doi.org/10.1045/march2017-kindling>

Source: Heinz Pampel

 Preferred source

GND und ORCID: Brückenschlag zwischen zwei Systemen zur Autorenidentifikation

Bibliotheksdienst

2017-01-16 | journal-article

DOI: [10.1515/bd-2017-0062](https://doi.org/10.1515/bd-2017-0062)

Source: Crossref

 Preferred source

Helmholtz Open Science Workshop „Zugang zu und Nachnutzung von wissenschaftlicher Software“ #hgfos16 : Report ; November 2016

Deutsches GeoForschungsZentrum GFZ

2017 | report

DOI: [10.2312/LIS.17.01](https://doi.org/10.2312/LIS.17.01)

Source: DataCite

 Preferred source

Heinz Pampel

ORCID ID

 orcid.org/0000-0003-3334-2771

 [Print view](#) 

Also known as

H. Pampel

Country

Germany

Websites

[Personal Website](#)

Email

heinz.pampel@gfz-potsdam.de

Other IDs

[Scopus Author ID: 56002136600](#)

[ResearcherID: J-5635-2014](#)

Works (62)

Sort

The Landscape of Research Data Repositories in 2015: A re3data Analysis

D-Lib Magazine

2017-03 | journal-article

DOI: [10.1045/march2017-kindling](https://doi.org/10.1045/march2017-kindling)

URL: <http://doi.org/10.1045/march2017-kindling>

Source: Heinz Pampel

 Preferred source


GND und ORCID: Brückenschlag zwischen zwei Systemen zur Autorenidentifikation

Bibliotheksdienst

2017-01-16 | journal-article

DOI: [10.1515/bd-2017-0062](https://doi.org/10.1515/bd-2017-0062)

Source: Crossref

 Preferred source

Helmholtz Open Science Workshop „Zugang zu und Nachnutzung von wissenschaftlicher Software“ #hgfos16 : Report ; November 2016

Deutsches GeoForschungsZentrum GFZ

2017 | report

DOI: [10.2312/LIS.17.01](https://doi.org/10.2312/LIS.17.01)

Source: DataCite

 Preferred source

ORCID: ANMELDUNG



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

 *

Re-enter email

 *

Create an ORCID password

 * ?

Confirm ORCID password

 *

Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, awards, other versions of your name, and more. You control this content and who can see it.

By default, who should be able to see information added to your ORCID Record?

   ?

<https://orcid.org/register>

ORCID: ANMELDUNG



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

 *

Re-enter email

 *

Create an ORCID password




 * ?

Confirm ORCID password

 *

Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, awards, other versions of your name, and more. You control this content and who can see it.

By default, who should be able to see information added to your ORCID Record?

    ?

<https://orcid.org/register>

ORCID: ANMELDUNG



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

 *

Re-enter email

 *

Create an ORCID password

 * ?

Confirm ORCID password

 *

Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, awards, other versions of your name, and more. You control this content and who can see it.

By default, who should be able to see information added to your ORCID Record?

 ?

Who can see this?

everyone

trusted parties

only me

[More information on privacy settings](#)

<https://orcid.org/register>

ORCID: „MY ORCID RECORD“



Search English

ORCID
Connecting Research and Researchers

FOR RESEARCHERS | FOR ORGANIZATIONS | ABOUT | HELP | SIGN OUT

MY ORCID RECORD | INBOX (2) | ACCOUNT SETTINGS | DEVELOPER TOOLS | LEARN MORE

2,546,121 ORCID iDs and counting. [See more...](#)

Heinz Pampel ✎ 👤 🔑 🔒 Biography

ORCID ID
ID: orcid.org/0000-0003-3334-2771
[View public version](#)

[Get a QR Code for your iD](#) ?

Also known as
H. Pampel

Country
Germany

Keywords

Websites
[Personal Website](#)

Emails
heinz.pampel@gmail.com
heinz.pampel@gfz-potsdam.de
pampel@gfz-potsdam.de

Other IDs
Scopus Author ID: 56002136600
ResearcherID: J-5635-2014

Education (0) ✎ + Add education ⇅ Sort

You haven't added any education, [add some now](#)

Employment (0) ✎ + Add employment ⇅ Sort

You haven't added any employment, [add some now](#)

Funding (0) ✎ + Add funding ⇅ Sort

You haven't added any funding, [add some now](#)

Works (54) ✎ + Add works ✎ Bulk edit ⇅ Sort

Forschungsdaten-Repositorien mit Beteiligung deutscher Institutionen. Eine re3data.org-Analyse 📄 👤 🔑 🔒

2016-04 | report
DOI: [10.5281/zenodo.50148](https://doi.org/10.5281/zenodo.50148)
URL: <http://zenodo.org/record/50148>

Source: Heinz Pampel ☑ Preferred source ✎ 🗑

ORCID - Offener Standard zur Vernetzung von Forschenden 📄 👤 🔑 🔒

Nachrichten aus der Chemie
2016-01 | journal-article
DOI: [10.1002/nadc.20164042239](https://doi.org/10.1002/nadc.20164042239)
URL: <http://doi.wiley.com/10.1002/nadc.20164042239>

Source: Heinz Pampel ☑ Preferred source ✎ 🗑

<https://orcid.org/my-orcid>

ORCID: „MY ORCID RECORD“



Search English

ORCID
Connecting Research and Researchers

FOR RESEARCHERS | FOR ORGANIZATIONS | ABOUT | HELP | SIGN OUT

MY ORCID RECORD | INBOX (2) | ACCOUNT SETTINGS | DEVELOPER TOOLS | LEARN MORE

2,546,121 ORCID iDs and counting. [See more...](#)

Heinz Pampel ✎ 👤 🔑 🔒

Biography

ORCID ID
ID: orcid.org/0000-0003-3334-2771
[View public version](#)

[Get a QR Code for your iD](#) ?

Also known as
H. Pampel

Country
Germany

Keywords

Websites
[Personal Website](#)

Emails
heinz.pampel@gmail.com
heinz.pampel@gfz-potsdam.de
pampel@gfz-potsdam.de

Other IDs
Scopus Author ID: 56002136600
ResearcherID: J-5635-2014

Education (0) ✎ + Add education ⇅ Sort

You haven't added any education, [add some now](#)

Employment (0) ✎ + Add employment ⇅ Sort

You haven't added any employment, [add some now](#)

Funding (0) ✎ + Add funding ⇅ Sort

You haven't added any funding, [add some now](#)

Works (54) ✎ + Add works ✎ Bulk edit ⇅ Sort

Forschungsdaten-Repositorien mit Beteiligung deutscher Institutionen. Eine re3data.org-Analyse 📄 👤 🔑 🔒

2016-04 | report
DOI: [10.5281/zenodo.50148](https://doi.org/10.5281/zenodo.50148)
URL: <http://zenodo.org/record/50148>

Source: Heinz Pampel 👍 Preferred source ✎ 🗑️

ORCID - Offener Standard zur Vernetzung von Forschenden 📄 👤 🔑 🔒

Nachrichten aus der Chemie
2016-01 | journal-article
DOI: [10.1002/nadc.20164042239](https://doi.org/10.1002/nadc.20164042239)
URL: <http://doi.wiley.com/10.1002/nadc.20164042239>

Source: Heinz Pampel 👍 Preferred source ✎ 🗑️

<https://orcid.org/my-orcid>

ORCID: DATENAUSTAUSCH



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](#)

Airiti

Enables user to import metadata from Airiti, including journal papers, proceedings, dissertations ...

Australian National Data Service (ANDS) Registry

Import your research datasets into ORCID from Australian National Data Service (ANDS) and ...

CrossRef Metadata Search

Import your publications from CrossRef's authoritative, publisher-supplied metadata on over 70 ...

DataCite

Enable the DataCite Search & Link and Auto-Update services. Search the DataCite Metadata Sto...

Europe PubMed Central

Europe PubMed Central (Europe PMC) offers this tool to enable you to link anything in Europe ...

ISNI2ORCID search and link

EXPERIMENTAL Enables user to search the ISNI registry by name and link ISNI records to his ...

MLA International Bibliography

Search the MLA International Bibliography for your works, including those published under varia...

Redalyc

Una plataforma que permite identificar tus trabajos publicados en revistas arbitradas de Acceso ...

ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can re...

Scopus to ORCID

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus pro...

<https://orcid.org/my-orcid>

<http://orcid.org/organizations/integrators/current>

<https://orcid.org/content/collect-connect>

ORCID: DATENAUSTAUSCH



Scopus | ORCID

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | **Review publications**

4 | [Review profile](#)

5 | [Send Author ID](#)

6 | [Send publications](#)

Review your authored publications

Please indicate below which of the 5 publications are authored by you.

Sort by

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/>	The landscape of research data repositories in 2015: A re3data analysis View in Scopus	Kindling, M., Pampel, H., van de Sandt, S., Rücknagel, J., Vierkant, P., Kloska, G., Witt, M., Schirmbacher, P., Bertelmann, R., Scholze, F.	2017	D-Lib Magazine 23 (3-4)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Open research data, data portals and data publication - An introduction to the data curation landscape View in Scopus	Elger, K., Biskaborn, B., Pampel, H., Lantuit, H.	2016	Polarforschung 85 (2) ,pp.119
<input type="checkbox"/>	<input checked="" type="checkbox"/>	ORCID - Offener Standard zur Vernetzung von Forschenden View in Scopus	Pampel, H., Fenner, M.	2016	Nachrichten aus der Chemie 64 (1) ,pp.57
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Stand und Perspektive des globalen Verzeichnisses von Forschungsdaten-Repositories re3data.org View in Scopus	Pampel, H., Bertelmann, R., Scholze, F., Kindling, M., Vierkant, P.	2015	Lecture Notes in Informatics (LNI), Proceedings - Series of the Gesellschaft für Informatik (GI) P-243 ,pp.13
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Making research data repositories visible: The re3data.org registry View in Scopus	Pampel, H., Vierkant, P., Scholze, F., Bertelmann, R., Kindling, M., Klump, J., Goebelbecker, H.-J., Gundlach, J., Schirmbacher, P., Dierolf, U.	2013	PLoS ONE 8 (11)

[Search for missing documents](#) | [back](#) |

<https://orcid.org/my-orcid>

<http://orcid.org/organizations/integrators/current>


<https://orcid.org/content/collect-connect>


AGENDA

- Einführung
- **ORCID in der Praxis**
- ORCID DE
- ORCID Deutschland Konsortium
- Ausblick


ORCID: VERLAGE





 You're seeing our new article page and we'd like your opinion, [send feedback](#).



 [Environmental Earth Sciences](#)
September 2016, 75:1242

TERENO-SOILCan: a lysimeter-network in Germany observing soil processes and plant diversity influenced by climate change

[Th. Pütz](#) , [R. Kiese](#), [U. Wollschläger](#), [J. Groh](#), [H. Rupp](#), [S. Zacharias](#), [E. Priesack](#), [H. H. Gerke](#), [R. Gasche](#), [O. Bens](#), [E. Bo](#), [C. Baessler](#), [K. Kaiser](#), [M. Herbrich](#), [J.-C. Munch](#) ... [show 4 more](#)

Th. Pütz 

 [Email author](#)

 [View author's OrCID profile](#) 

Institute of Bio- and Geoscience IBG-3: Agrosphere,
Forschungszentrum Jülich GmbH

[Wollschläger, U. et al. Environ](#)
2. doi:10.1007/s12665-

Autorinnen- und Autoreninformationen bei Springer

ORCID: VERLAGE



The screenshot shows the eLIFE website interface. At the top, there is a navigation bar with the eLIFE logo, links for 'About', 'Careers', 'Labs', and a 'Submit' button. A popup window is open over the article, displaying the author's name 'Nikolaus Rajewsky' and a 'CLOSE' button. The popup contains the following information:

- Name:** Nikolaus Rajewsky
- Affiliation:** Systems Biology of Gene Regulatory Elements, Berlin Institute for Medical Systems Biology, Max-Delbrück Center for Molecular Medicine, Berlin, Germany
- Contribution:** Conception and design, Analysis and interpretation of data, Drafting or revising the article
- For correspondence:** rajewsky@mdc-berlin.de
- ORCID ID:** <http://orcid.org/0000-0002-4785-4332> (highlighted with a red box)
- Competing interests:** No competing interests declared

The background article is partially visible, showing the title 'Conse... CELF... cell-sp... planar...' and the author list: 'Jordi Solan... Orejuela, Vera Zywitzka, Marvin Jens, Javier Tapia, Debasish Ray, Quaid Morris, Timothy R Hughes, Benjamin J Blencowe, Nikolaus Rajewsky'. The article's DOI is <http://dx.doi.org/10.7554/eLife.16797>, published on August 9, 2016. The citation information is 'eLife 2016;5:e16797'.

Autorinnen- und Autoreninformationen bei eLIFE



• Verpflichtende Implementierungen

- Acta Paulista de Enfermagem (-)
- American Chemical Society (2016)
- American Geophysical Union (2016)
- American Physical Society (-)
- eLife (2016)
- EMBO Press (2016)
- Faculty of 1000 (-)
- Frontiers (-)
- Grupo Comunicar Ediciones (-)
- Hindawi (2016)
- IDEA (-)
- IEEE (2016)
- INFORMS (2017)
- IOP Publishing (-)
- Japan Epidemiological Association (2016)
- JMIR Publications (2014)
- Journal of IMAB (-)
- Military Technical Courier (-)
- Nauplius (-)
- Neotropical Ichthyology (-)
- Neural Regeneration Research (-)
- Neuroscience Bulletin (-)
- PLOS (2016)
- Rockefeller University Press (2016)
- Royal Society of Chemistry (2016)
- Science journals (2016)
- ScienceOpen (2014)
- Skyfox Publishing (-)
- Social Sciences Academic Press (China) (-)
- Springer Nature (2017)
- The Company of Biologists (-)
- The Journal of Bone & Joint Surgery (2017)
- The Royal Society (2016)
- Wellcome Open Research (2016)
- Wiley (2016)

ORCID: VERLAGE



• Verpflichtende Implementierungen

- Acta Paulista de Enfermagem (-)
- American Chemical Society
- American Geophysical Union
- American Phylogenetic Society
- eLife (2016)
- EMBO Press
- Faculty of 1000
- Frontiers (-)
- Grupo Comunicacion
- Hindawi (2016)
- IDEA (-)
- IEEE (2016)
- INFORMS (2016)
- IOP Publishing
- Japan Epidermal Society
- JMIR Publications
- Journal of Immunology
- Military Technology
- Nauplius (-)
- Neotropical Ichthyology (-)

ORCID Organization @ORCID_Org Following

Delighted @aaas jnls incl @sciencemagazine now require ORCID iDs for 1st/corresponding authors of accepted papers

Science FORENSICS

PREview of new products

This week, the Science family of journals launches some new and important initiatives. The first is that when authors visit the manuscript submittal portal for Science, Science Translational... science.sciencemag.org

RETWEETS 13 LIKES 5

9:30 PM - 11 Mar 2016

ORCID: FORSCHUNGSFÖRDERER



- Verpflichtende Implementierungen
 - Autism Speaks, USA (2014)
 - FCT, Portugal (2014)
 - QNRF, Qatar (2014)
 - SRC, Sweden (2014)
 - Department of Transportation, USA (2015)
 - NIHR, UK (2015)
 - Wellcome Trust, UK (2015)
 - FWF, Österreich (2016)

ORCID: REPOSITORIEN



- Beispiel: PANGAEA

PANGAEA.
Data Publisher for Earth & Environmental Science

Not logged in

SEARCH SUBMIT ABOUT CONTACT

Citation: **Giesecke, Thomas; Brewer, Simon; Finsinger, Walter; Leydet, Michelle; Bradshaw, Richard H W (2016):** Interpolated maps of pollen percentages in Europe over the last 15,000 years. doi:10.1594/PANGAEA.865121, *Supplement to: Giesecke, T et al. (2016): Patterns and dynamics of European vegetation change over the last 15000 years. Journal of Biogeography, submitted*

Always quote above citation when using data! You can download the citation in several formats below.

RIS Citation BibTeX Citation Text Citation Facebook Twitter Google+

Abstract: Aim Palaeoecological reconstructions document past vegetation change with estimates of rapid rates of changing species distribution limits that are often not matched by model simulations of climate-driven vegetation dynamics. Genetic surveys of extant plant populations have yielded new insight into continental vegetation histories, challenging traditional interpretations that had been based on pollen data. Our aim is to examine an updated continental pollen data set from Europe in the light of the new ideas about vegetation dynamics emerging from genetic research and vegetation modelling studies.

Location Europe

Methods: We use pollen data from the European Pollen Database (EPD) to construct interpolated maps of pollen percentages documenting change in distribution and abundance of major plant genera and the grass family in Europe over the last 15,000 years.

Results: Our analyses confirm high rates of postglacial spread with at least 1000 metres per year for *Corylus*, *Ulmus* and *Alnus* and average rates of 400 metres per year for *Tilia*, *Quercus*, *Fagus* and *Carpinus*. The late Holocene expansions of *Picea* and *Fagus* populations in many European regions cannot be explained by migrational lag. Both taxa shift their population centres towards the Atlantic coast suggesting that climate may have played a role in the timing of their expansions. The slowest rates of spread were reconstructed for *Abies*.

Main conclusions: The calculated rates of postglacial plant spread are higher in Europe than those from North America, which may be due to more rapid shifts in climate mediated by the Gulf Stream and westerly winds. Late Holocene anthropogenic land use practices in Europe had major effects on individual taxa, which in combination with climate change contributed to shifts in areas of abundance and dominance. The high rates of spread calculated from the European pollen data are consistent with the common tree species rapidly tracking early Holocene climate change and contribute to the debate on the consequences of global warming for plant distributions.

Related to: **Giesecke, Thomas; Davis, Basil A S; Brewer, Simon; Finsinger, Walter; Wolters, Steffen; Blaauw, Maarten; de Beaulieu, Jacques-Louis; Binney, Heather; Fyfe, Ralph M; Gil-Lozano, José; Gil-Romera, Graciela; van der Knaap, Pim Willem O; Kunes, Petr; Kühl, Norbert; van Leeuwen, Jaqueline F N; Leydet, Michelle; Semmler, Malte Sebastian Swen; Bradshaw, Richard H W (2013):** Validated sample ages from 823 EPD sites. doi:10.1594/PANGAEA.804597

Giesecke, Thomas <http://orcid.org/0000-0002-5132-1061>

thomas.giesecke@biologie.uni-goettingen.de Attribution 3.0 Unported

+49 551 39 10675

Web Page

ORCID: INSTITUTIONEN



- Beispiel: Universität Bielefeld

Petra Kohorst (User)
petra.kohorst [at] uni-bielefeld.de
PEVZ-ID 29676584
GitHub petrakohorst

Connect PUB with ORCID!

+ Add new Publication

Your ORCID ^{iD} in PUB
Get/Register ORCID ID
Get your existing ORCID ID or register for a new account at ORCID.org.
Both will import your ORCID ID to PUB and enrich all your publications with this ORCID ID. BUT we will NOT push any records to ORCID.org or access any of your data at ORCID.org.
Get/Register ORCID ID AND connect PUB to ORCID
Same as above but you also grant PUB the right to push public records from PUB to ORCID.
Close

Publications | **Data Publications**

22 Publications

1 2 »

Public 2016 | *Journal Article* | PUB-ID: 393
Purely English Title
Kohorst, Petra, *Purely English Title*. Some Journal (). , 2016
PUB
[Edit](#) | [Details](#) | [Return](#) 2016-10-14 10:29:10 (GMT)

Public 2012 | *Book Chapter* | PUB-ID: 2470705
Google Search Appliance
Kohorst, Petra, *Google Search Appliance*. Fortschritte des integrierten Informationsmanagements an Hochschulen 2 (). Münster, 2012

Search
Search

Filter Publications

- ▼ Status
- ▼ Publication Type
- ▼ UniBi Authors
- ▼ UniBi Editors

ORCID: INSTITUTIONEN



- Beispiel: Universität Regensburg

The screenshot shows the website of the University of Regensburg (UR). At the top left is the UR logo and the text "Universität Regensburg". A navigation bar at the top right contains language options "EN" and "DE", a search box with the text "Suche im Publikationsserver" and a "SUCHEN" button, and links for "KONTAKT" and "IMPRESSUM".

On the left side, there is a vertical menu with the following items: "STARTSEITE UR" (with a browser icon), "PUBLIKATIONSSERVER", "UNIVERSITÄTSBIBLIOTHEK", "OPEN ACCESS POLICY", "LEITLINIEN", "OPEN ACCESS PUBLIZIEREN", "Open Access Zeitschriften", "OpenAPC", "Statistik", "SUCHE", and "HILFE". At the bottom left, it says "Angemeldet als Dr. Gernot Deinzer".

In the center, under the heading "ORCID", there is a green button that says "Connect your ORCID iD".

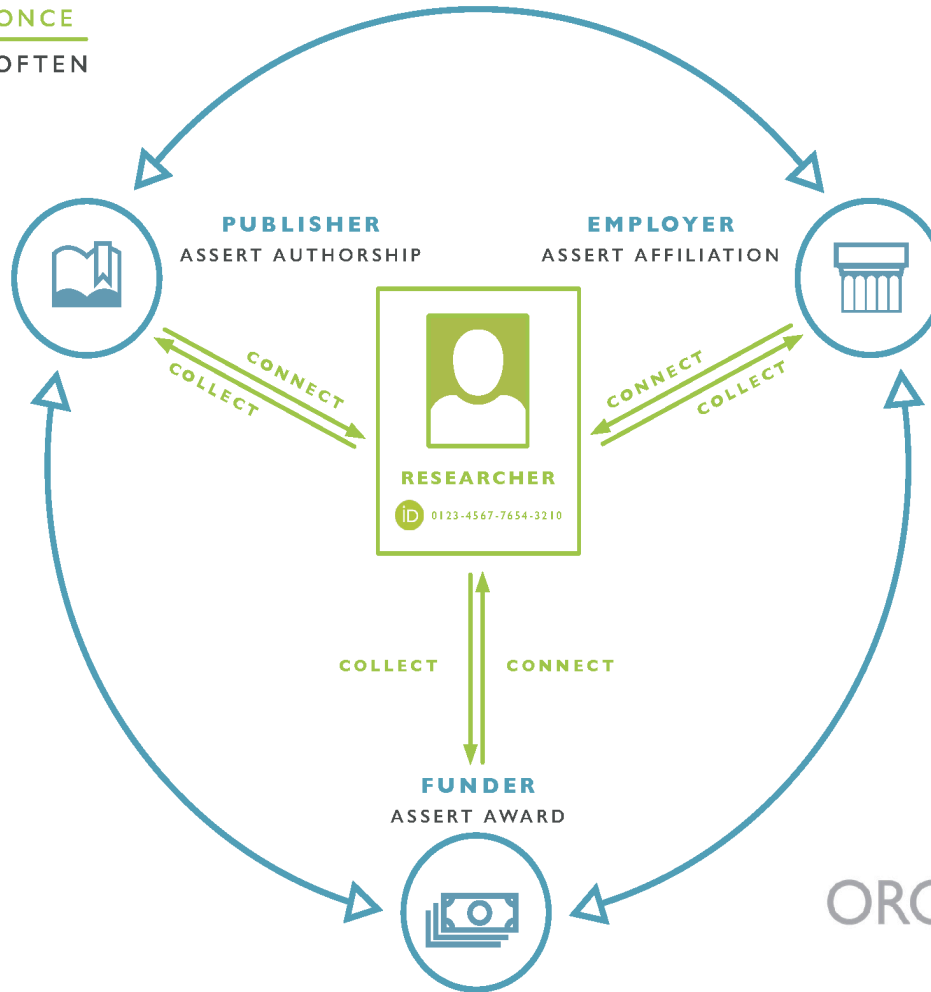
On the right side, there are sections for "UNIVERSITÄT", "Universitätsbibliothek", and "Publikationsserver" (with a photo of a modern building). At the bottom right, there is a "KONTAKT:" section with the email address "Publizieren: oa@ur.de".

ORCID: „COLLECT & CONNECT“



INTEROPERABILITY

ENTER ONCE
REUSE OFTEN



ORCID
Connecting Research
and Researchers

ORCID: „TRUST“



Search

ORCID

Connecting Researchers
and Researchers

OUR MISSION

- COLLECT & CONNECT

OUR PRINCIPLES

OUR GOVERNANCE

OUR POLICIES

- DISPUTE PROCEDURE
- PRIVACY POLICY
- PUBLIC CLIENT TERMS OF SERVICE
- PUBLIC DATA FILE USE POLICY
- TERMS AND CONDITIONS OF USE
- TRADEMARK AND ID DISPLAY GUIDELINES

ORCID TRUST



Individual control

Our tools and services provide you control over your registration, what is connected to your iD, and who can access your information. We provide system security and protection to ensure that user control is maintained.



Reliable registry

We understand that availability, security, and durability are required of the systems and services we provide for you and the organizations you work with in the research community.



Community accountability

We make ourselves accountable to all who use and support ORCID activities through our non-profit status, our membership-based sustainability model, community governance, and data dispute procedures.



Information integrity

We work with the community to enable high-fidelity connections between individuals and their contributions and affiliations. We have developed processes and tools for creating, managing, and interpreting ORCID Registry information.

Click on the sections below to learn more.

English

SIGN IN

EVENTS

INTEGRITY | INTEGRITY

ation are uniquely identified and
ve provide an identifier for
t enable transparent connections
appear to be a humble
open research.

actices so that these connections
ated.

ed international team that
are. We are grounded by 10
a respectful, reliable, inclusive, and
on sharing needs of the individuals
n. As a non-profit organization we
volunteer Board elected from our
true to ORCID principles.

are foundational to our principles.

<http://orcid.org/about/trust/home>

ORCID: GESCHÄFTSMODELL



	Public API	Basic Member API	Premium Member API
READING ORCID DATA			
Get authenticated ORCID iD	✓	✓	✓
Search/retrieve public data <i>ORCID iDs & data made public by iD holders</i>	✓	✓	✓
Search/retrieve member-subscriber data <i>Subject to permissions granted by iD holders</i>		✓	✓
Update notifications (webhooks) <i>API-based notifications when changes happen on ORCID iDs that you are watching</i>			✓
WRITING ORCID DATA			
Add to and update ORCID records <i>Subject to permissions granted by iD holders</i>		✓	✓
Facilitated creation of new ORCID Records		✓	✓
TECHNICAL SUPPORT			
Documentation/Knowledgebase	✓	✓	✓
Peer support group	✓	✓	✓
Webinar/email support		✓	✓

<https://orcid.org/content/membership-comparison>

AGENDA

- Einführung
- ORCID in der Praxis
- **ORCID DE**
- ORCID Deutschland Konsortium
- Ausblick

ORCID DE: PROJEKTPARTNER

- Deutsches GeoForschungsZentrum GFZ
 - Helmholtz Open Science Koordinationsbüro
- Deutsche Nationalbibliothek
 - Gemeinsame Normdatei (GND)
- Universitätsbibliothek Bielefeld
 - Bielefeld Academic Search Engine (BASE)
- Initiator:
 - Deutsche Initiative für Netzwerkinformation (DINI)
- Gefördert durch:
 - Deutsche Forschungsgemeinschaft (DFG)



WISSENSCHAFTSPOLITIK

- **Europäische Kommission, 2012**

- Adopt and implement national strategies for electronic identity for researchers giving them transnational access to digital research services

- **Wissenschaftsrat, 2016**

Verwendung von Identifikatoren in den Basisdaten

Es wird empfohlen, bei der Erfassung und Zusammenführung der Basisdaten für **alle Objekte** des Kerndatensatz Forschung eindeutige Identifikatoren (sogenannte *Identifizier*) zu verwenden. Dabei können sowohl **einrichtungsinterne**, als auch **externe Identifizier** verwendet werden. Ein Beispiel für einen auch einrichtungsübergreifend einsetzbaren Identifizier und offenen Standard zur Zuordnung von **Personen** stellt ORCID (Open Researcher and Contributor ID) dar, dessen Einsatz empfohlen wird.²⁸

- **EC Expert Group on Altmetrics, 2017**

RECOMMENDATION #8:

The European research system and Open Science Cloud should adopt ORCID as its preferred system of unique identifiers, and an ORCID ID should be mandatory for all applicants and participants in FP9. Unique identifiers for individuals and research works will gradually improve the robustness of metrics and reduce administrative burden. ORCID provides

WISSENSCHAFTSPOLITIK

- **RISE Group, 2017**

*charges. It is very important that such costs become public and known by the researchers. The European Commission could also use new tools, such as the ORCID identification system⁷¹ to uniquely identify the researchers who are awarded EC contracts, or the *Digital Open Access Identifier* DOAI⁷² which gives*

- **LERU, 2017**

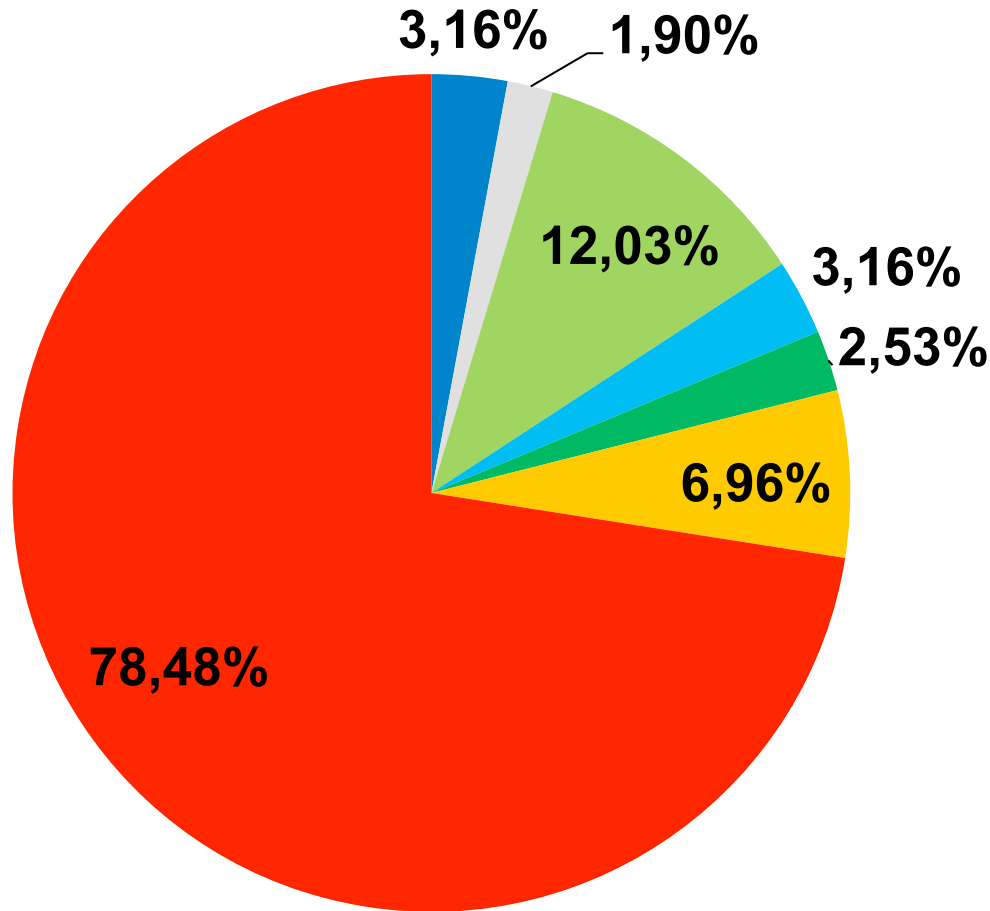
The use of ORCID IDs should be recommended for all EU- and ERC-funded research. There should be dialogue between ORCID and the research community to continue to deliver a system which meets the needs of researchers themselves and of research funders. The use of this author ID is an important step in moving researchers in the direction of openness.

ORCID DE: FÜNF ZIELE

- Schaffung einer zentralen Anlaufstelle
- Integration der Bielefeld Academic Search Engine (BASE)
- Verzahnung von ORCID mit der GND
- Erarbeitung eines Rechtsgutachtens
- Zuordnung neuartiger Publikationsformen

ORCID IN DER PRAXIS

- Wurde ORCID in Ihrer Institution bereits implementiert?

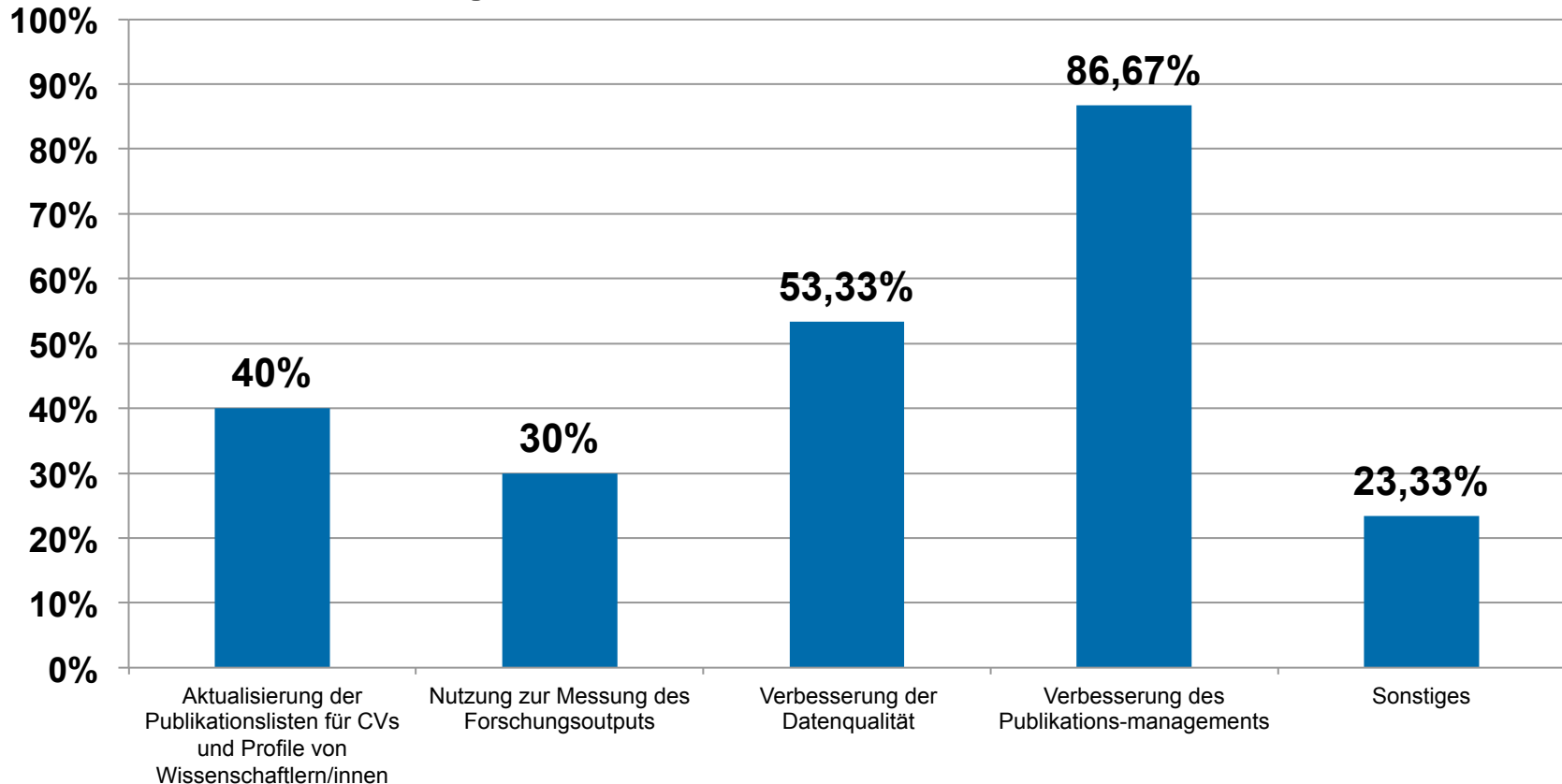


- Registrierungsmöglichkeit bei ORCID über eine Webseite Ihrer Institution
- angebotenes ORCID-Metadatenfeld im Identity-Management-System
- angebotenes ORCID-Metadatenfeld im Publikations-Management-System
- ORCID-API zum Transfer von Metadaten von ORCID in institutseigene Systeme
- Metadatentransfers von institutseigenen Systemen Ihrer Institution zu ORCID
- Sonstiges
- nein

„Wurde ORCID in Ihrer Institution bereits implementiert? [Mehrfachnennung möglich]“ (n=158)

ORCID DE: UMFRAGE

- Wenn ja, welcher Aspekt war ausschlaggebend für die Implementierung von ORCID?



Wenn ja, welcher Aspekt war ausschlaggebend für die Implementierung von ORCID?
[Mehrfachnennung möglich]“ (n=30)

ANLAUFSTELLE

- Website:
 - <http://www.orcid-de.org>
- Blog:
 - <http://www.orcid-de.org/blog>
- Workshops:
 - <http://www.orcid-de.org/workshops/>
- Mailingliste:
 - <https://www.listserv.dfn.de/sympa/info/orcid-de-dialog>
- Ideen und Anregungen sind willkommen:
 - info@orcid-de.org


Open-Access-Publikationsfonds. Eine Handreichung

Titel: Open-Access-Publikationsfonds. Eine Handreichung
Autor: Arbeitsgruppe Open Access der Schwerpunktinitiative Digitale Information der Allianz der deutschen Wissenschaftsorganisationen [claim] ; Bruch, Christoph [claim] ; Fournier, Johannes [claim] ; Pampel, Heinz [claim]
Verlag: Arbeitsgruppe Open Access der Schwerpunktinitiative Digitale Information der Allianz der deutschen Wissenschaftsorganisationen
Erscheinungsjahr: 2014
Sprache: deu
URL: <http://dx.doi.org/10.2312/allianzoa.006>
Datenlieferant: DataCite Metadata Store (TIB Hannover)
• URL: <https://mds.datacite.org/>
• Kontinent: Europa
• Land: de 
• Breiten- und Längengrad: 52.381420 / 9.720070 ([Google Maps](#) | [OpenStreetMap](#))
• Anzahl der Dokumente: 7.346.636
• Open Access: 2.258.463 (31%)
• Typ: Forschungsdaten
• Quelle in BASE seit: 2012-11-20
• BASE URL: <https://www.base-search.net/Search/Results?q=dccoll:ftdatacite>

 Als E-Mail versenden  Exportieren  Zu den Favoriten  In Google Scholar suchen

Zur Zeit in BASE: 110.114.469 Dokumente aus 5.479 Quellen

Über BASE     | Kontakt | Impressum
© 2004-2017 by Universitätsbibliothek Bielefeld
Search powered by Solr & VuFind.

 Quelle vorschlagen
 BASE Schnittstellen

 **Universität Bielefeld**
 **ORCID**
INFORMATION *plus!* Connecting Research
Universitätsbibliothek and Researchers

<https://www.base-search.net>

<http://www.orcid-de.org/orcid-claiming-in-base-moeglich/>

ORCID DE: BASE

Open-Access-Publikationsfonds. Eine Handreichung

2014 | other

SOURCE-WORK-ID: [BASE:28cb10d68c6ae5fe4d197b84b47d3c517bdd2a4b6a27d01c4f249e8df7858959](https://doi.org/10.2312/allianzoa.006)

URL: <http://dx.doi.org/10.2312/allianzoa.006>



URL

<http://dx.doi.org/10.2312/allianzoa.006>

Contributor

Arbeitsgruppe Open Access der
Schwerpunktinitiative Digitale Information der
Allianz der deutschen
Wissenschaftsorganisationen (author)
Bruch, Christoph (author)
Fournier, Johannes (author)
Pampel, Heinz (author)

Created

2017-05-15

Source: BASE - Bielefeld Academic Search Engine

 Preferred source



ORCID DE: BASE

▼ Works (72) **+ Add works** Export works Bulk edit 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**
Enables user to import metadata from Airiti, including journal papers, proceedings, disserta... ▼
- Australian National Data Service (ANDS) Registry**
Import your research datasets into ORCID from Australian National Data Service (ANDS) an... ▼
- BASE - Bielefeld Academic Search Engine**
BASE is one of the world's most voluminous academic search engines. It searches metadata about more than 100 million documents from more than 5000 sources. Most sources are institutional repositories all over the world that are harvested via the OAI-PMH protocol. BASE is operated by Bielefeld University Library in Germany. ▶
- CrossRef Metadata Search**
Import your publications from CrossRef's authoritative, publisher-supplied metadata on ov... ▼
- DataCite**
Enable the DataCite Search & Link and Auto-Update services. Search the DataCite Metadata ... ▼
- Europe PubMed Central**
Europe PubMed Central (Europe PMC) offers this tool to enable you to link anything in Euro... ▼
- ISNI2ORCID search and link**
Search the ISNI registry by your name and link ISNI records to your ORCID record as an ext ... ▼

Weitere Informationen:

<http://www.orcid-de.org/bielefeld-academic-search-engine-im-orcid-search-link-wizard/>

<https://orcid.org/blog/2017/09/06/announcing-base-orcid-search-link-wizard>

ORCID DE: GND

- „Brückenschlag“ zwischen GND und ORCID
 - Eingabe der ORCID seit März 2015 in GND möglich
 - „sameAs“-Relation in der Linked-Data-Repräsentation

```
<rdf:Description rdf:about="http://d-nb.info/gnd/1088453392">
  <rdf:type rdf:resource="http://d-nb.info/standards/elementset/gnd#DifferentiatedPerson"/>
  <owl:sameAs rdf:resource="http://orcid.org/0000-0003-3334-2771"/>
  <gndo:gndIdentifier rdf:datatype="http://www.w3.org/2001/XMLSchema#string">1088453392</gndo:gndIdentifier>
  <gndo:preferredNameForThePerson rdf:datatype="http://www.w3.org/2001/XMLSchema#string">Pampel,
Heinz</gndo:preferredNameForThePerson>
  <gndo:preferredNameEntityForThePerson>
    <rdf:Description rdf:nodeID="node1addmtusix799384">
      <gndo:forename rdf:datatype="http://www.w3.org/2001/XMLSchema#string">Heinz</gndo:forename>
      <gndo:surname rdf:datatype="http://www.w3.org/2001/XMLSchema#string">Pampel</gndo:surname>
    </rdf:Description>
  </gndo:preferredNameEntityForThePerson>
  <gndo:affiliation>
    <rdf:Description rdf:about="http://d-nb.info/gnd/10347719-6">
      <gndo:preferredNameForTheCorporateBody rdf:datatype="http://www.w3.org/2001/XMLSchema#string">Deutsches
```

- Drei Strategien:
 - Verknüpfung vorhandener Identifier (ORCID und GND)
 - (Semi)automatische Verlinkung zwischen ORCID und GND
 - Aggregation von Metadaten aus ORCID und GND bzw. DNB

ORCID DE: GND

DNB-Portal

https://portal.dnb.de

Ergebnis der Suche nach [Nachname, Vorname](#)

Zurück zur Trefferliste

Treffer 9 von 30

GND

Link zu diesem Datensatz <http://d-nb.info/gnd/XXXXXXX>

Person	Beispielname
Geschlecht	männlich
Andere Namen	Name1 Name2 Name3
Zeit	Lebensdaten: XXXX-

Zusätzliche Informationen

Name4 [ORCID]
Institution1 [ORCID]
Beruf1 [Wikidata]

Andere Identifier

ORCID
VIAF
ISNI

Guten Tag, Frau XY

Logout

Hartmann, S., Pampel, H. (2017): GND und ORCID: Brückenschlag zwischen zwei Systemen zur Autorenidentifikation. - Bibliotheksdienst, 51, 7. <http://doi.org/10.1515/bd-2017-0062>.

OA: <http://gfzpublic.gfz-potsdam.de/pubman/item/escidoc:2305895>

ORCID DE: GND



GND Search&Link

Showing results for names matching **Pampel, Heinz**

Search tips

DISPLAYING 1 - 1 OF 1 ENTRIES

GND 1088453392

Names associated with this identifier:

- Pampel, Heinz (1981, Bibliothekar)

<http://d-nb.info/gnd/1088453392> ADD TO ORCID



ORCID Connecting Research and Researchers

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP SIGN IN

2,014,627 ORCID IDs and counting. See more...

Heinz Pampel Works (2/1) Sort

ORCID ID
orcid.org/0000-0003-3334-2771

Country
Germany

Websites
Personal Website

Email
heinz.pampel@gfz-potsdam.de

Other IDs
ResearcherID: J-5635-2014
Scopus Author ID: 56002136600
GND: 1088453392

Orcid - Offener Standard zur Vernetzung von Forschenden
Nachr. Chem.
2016-01 | journal-article
DOI: 10.1002/nadc.20164042239
Source: CrossRef Metadata Search Preferred source

Positionen zur Schaffung eines wissenschaftsadaequaten Open-Access-Publikationsmarktes : Positionspapier der Ad-hoc-AG Open-Access-Gold im Rahmen der Schwerpunkttinitiative „Digitale Information“ der Allianz der deutschen Wissenschaftsorganisationen
2015 | other
DOI: 10.2312/ALLIANZOA.008
Source: DataCite Preferred source

CoScience - Gemeinsam forschen und publizieren mit dem Netz
2014 | book

Hartmann, S., Pampel, H. (2017): GND und ORCID: Brückenschlag zwischen zwei Systemen zur Autorenidentifikation. - Bibliotheksdienst, 51, 7. <http://doi.org/10.1515/bd-2017-0062>.

OA: <http://gfzpublic.gfz-potsdam.de/pubman/item/escidoc:2305895>

ORCID DE: DATENSCHUTZRECHTLICHES GUTACHTEN



ORCID aus datenschutzrechtlicher Sicht

"Gutachten im Auftrag des von der Deutschen Forschungsgemeinschaft (DFG) geförderten Projektes ORCID DE zur Förderung der Open Researcher and Contributor ID in Deutschland"

RA Jan Schallaböck,
RA Max von Grafenstein LL.M.
iRights.Law Rechtsanwälte

Berlin im Mai 2017

Dieses Gutachten ist online verfügbar via <http://doi.org/10.2313/lis.17.02>



Lizenziert unter „Creative-Commons-Attribution 4.0 International (CC BY 4.0)“, <https://creativecommons.org/licenses/by/4.0/>

Seite 1 von 51

iRights.Law Rechtsanwälte - Kimpel, Kreuzer, Schallaböck und Weitzmann Partnerschaft
Gesellschafter: Paul Kimpel, Tilo Kreuzer, Jan Schallaböck, Maximilian von Grafenstein
Almstadtstraße 9/11 | 10119 Berlin | T +49 30 5459 8130 | F +49 30 7563 8797 | assistenz@rights-law.de | www.irihts-law.de
Amtsgericht Charlottenburg | Registernummer PR 987 9 | Finanzamt Mitte/Ingartem | Steuer-Nr 342398/00670 | USt-ID DE286578109
Deutsche Bank | Konto 0636399 | BLZ 20070024 | IBAN DE62 200 700 240 063 639 900 | BIC5SWF33DE33DEHANT



Open Science

ORCID DE: DATENSCHUTZRECHTLICHES GUTACHTEN

iRIGHTS



V. Fazit und Empfehlungen

Die datenschutzrechtliche Begutachtung von ORCID hat keine gravierenden Mängel feststellen können. Im Gegenteil, das System unterstützt mit seinen Privacy-Funktionalitäten die Nutzerinnen und Nutzer bei der Ausübung ihres Rechts auf informationelle Selbstbestimmung und hat diesbezüglich stellenweise durchaus Vorbildcharakter. Durch die Konzipierung als Nutzerkontrolliertes Identitätsmanagementsystem können die Nutzer des Portals jederzeit einsehen und kontrollieren, welche Daten wie auf der Plattform verarbeitet

Dieses Gutachten ist online verfügbar via <http://doi.org/10.2313/lis.17.02>



Lizenziert unter „Creative-Commons-Attribution 4.0 International [CC BY 4.0]“, <https://creativecommons.org/licenses/by/4.0/>

Seite 1 von 51

iRights.Law Rechtsanwälte - Kimpel, Kreuzer, Schallaböck und Weitzmann Partnerschaft
Gesellschafter: Paul Kimpel, Tilo Kreuzer, Jan Schallaböck, Maximilian von Grafenstern
Almstadtstraße 9/11 | 10119 Berlin | T +49 30 5459 81 30 | F +49 30 7563 8797 | assistenz@irights-law.de | www.irights-law.de
Amtsgericht Charlottenburg | Registernummer PR 987 9 | Finanzamt Mitte/Leipzig | Steuer-Nr 342398/00670 | USt-ID DE286578109
Deutsche Bank | Konto 0636399 | BLZ 25070024 | IBAN DE62 250 700 240 063 639 900 | BIC5SWF33 DEUTDE33HAN

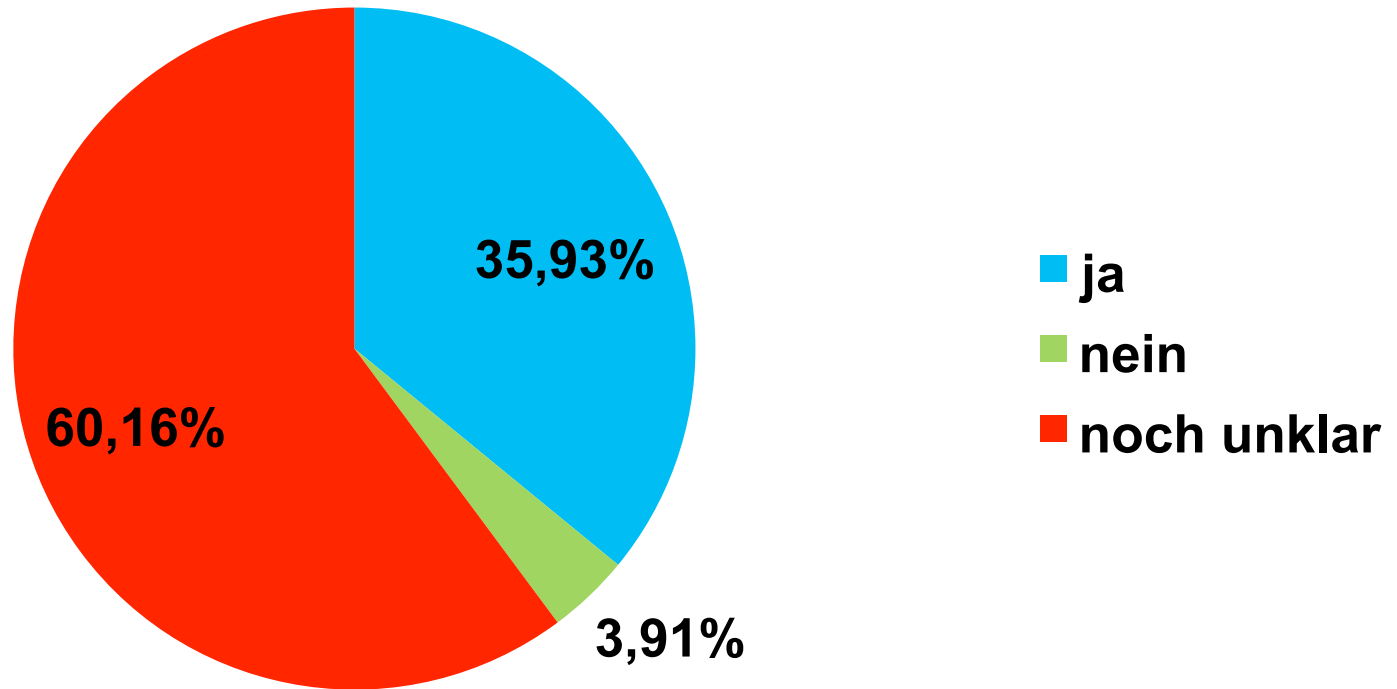
<http://doi.org/10.2312/lis.17.02>

AGENDA

- Einführung
- ORCID in der Praxis
- ORCID DE
- **ORCID Deutschland Konsortium**
- Ausblick

ORCID DE: UMFRAGE

- „Käme für Ihre Institution eine Mitgliedschaft im Rahmen eines Konsortiums in Frage?“



„Käme für Ihre Institution eine Mitgliedschaft im Rahmen eines Konsortiums in Frage?“ (n=128)

ORCID DEUTSCHLAND KONSORTIUM

The screenshot shows the TIB website header with navigation tabs: BORROWING & ORDERING, SEARCH & DISCOVER, LEARNING & WORKING, PUBLISHING & ARCHIVING, TIB, and RESEARCH & DEVELOPMENT. A search bar contains the text "Search for books, journals and more" and a dropdown menu shows "Search space: TIB for Research and Business". The main content area displays a news article titled "Establishment of consortium for enhancing author identification in Germany". The article text includes: "Memorandum of Understanding on the establishment and operation of an ORCID consortium for research institutions in Germany signed" and "The 'ORCID DE' project of the Deutsche Forschungsgemeinschaft (German Research Foundation, DFG) signs a Memorandum of Understanding with the Technische Informationsbibliothek – German National Library of Science and Technology (TIB) on the establishment and operation of an ORCID consortium for research institutions in Germany." A sidebar on the left contains links for "Contact information and contact persons", "News", "Events", "Newsletter", and "Search this site".

- Ansprechpartnerin: Britta Dreyer, britta.dreyer@tib.eu

ORCID DEUTSCHLAND KONSORTIUM



- Vorteile
 - Reduzierter ORCID Membership Preis
 - Minimierung des Verwaltungsaufwandes
 - Zentrale Administration der Verträge
 - Plattform für Erfahrung- und Informationsaustausch
 - Aufbau und Transfer von Know-How
- Interessenbekundungen
 - <http://www.orcid-de.org/konsortium/>
- Administration durch die Technische Informationsbibliothek (TIB)
 - Ansprechpartnerin: Britta Dreyer, britta.dreyer@tib.eu

ORCID DEUTSCHLAND KONSORTIUM

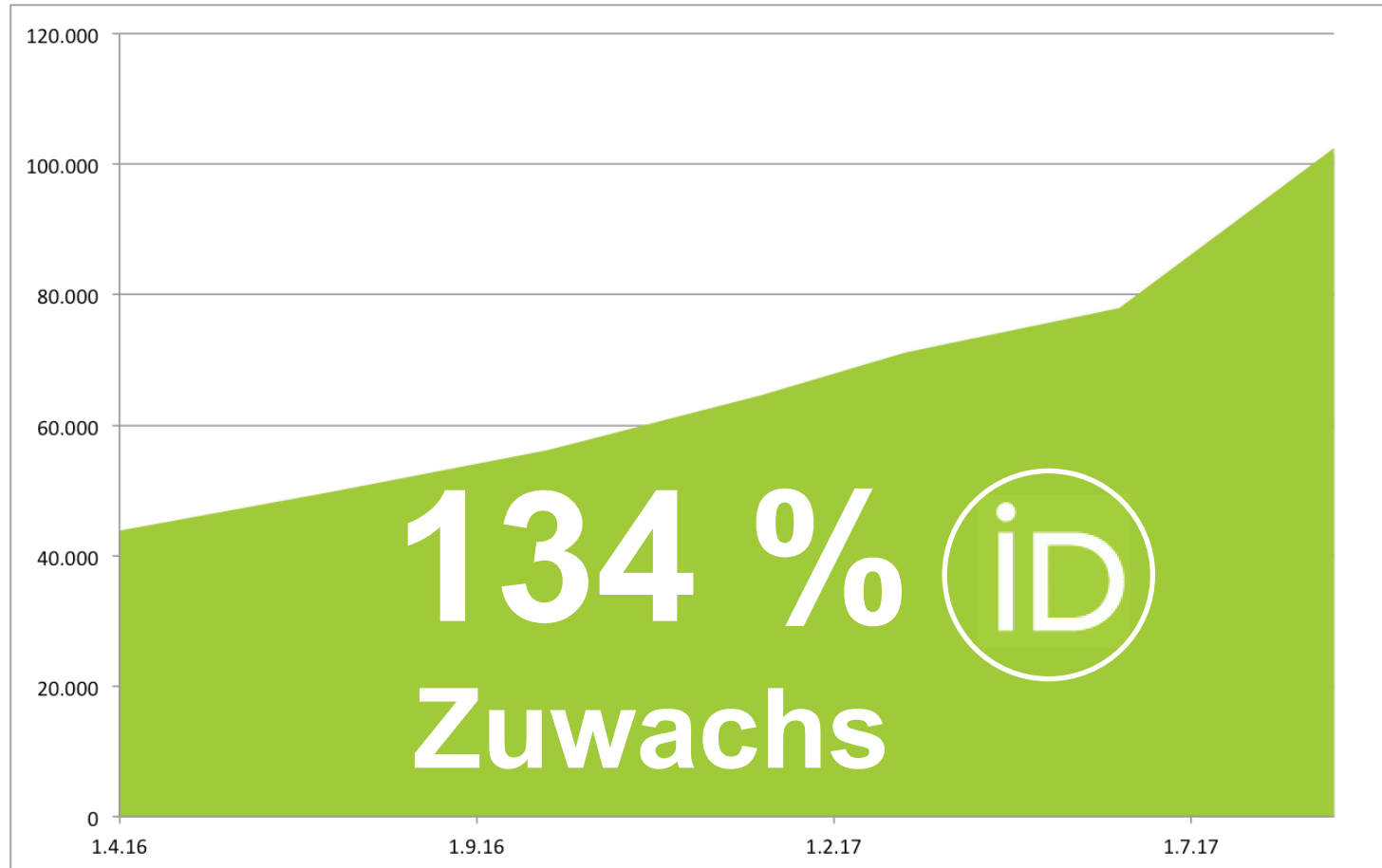
- Mitglieder:

- Bundesanstalt für Wasserbau
- Charité – Universitätsmedizin
- DataCite – International Data Citation Initiative e.V.
- Deutsche Luft- und Raumfahrt (DLR)
- Deutsche Nationalbibliothek
- Forschungszentrum Jülich GmbH
- Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.
- Helmholtz-Zentrum Berlin für Materialien und Energie
- Helmholtz-Zentrum für Infektionsforschung
- Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum GFZ
- Leibniz-Institut für Pflanzengenetik und Kulturpflanzenforschung (IPK)
- Ludwig-Maximilians-Universität München
- Niedersächsische Staats- und Universitätsbibliothek Göttingen (SUB)
- Ruhr-Universität Bochum
- Technische Informationsbibliothek (TIB)
- Technische Universität Dortmund
- Technische Universität Hamburg-Harburg
- Technische Universität München
- Universität Bielefeld
- Universität Bremen
- Universität Duisburg-Essen
- Universität Potsdam
- Universität Regensburg
- Universitätsbibliothek Gießen
- Universitätsbibliothek Mainz

AGENDA

- Einführung
- ORCID in der Praxis
- ORCID DE
- ORCID Deutschland Konsortium
- **Ausblick**

VERBREITUNG VON ORCID IN DEUTSCHLAND



Numbers provided by ORCID. ORCID records with either a .de email domain or country = DE

AUSBLICK

- ORCID gewinnt deutlich an Relevanz
- ORCID DE leistet einen Beitrag zur Förderung von ORCID in Deutschland
 - Dialog und Vernetzung
 - Verankerung in BASE
 - Verzahnung mit der GND
 - Hilfestellungen bei der Implementierung von ORCID
 - ORCID-Integration jenseits von Zeitschriftenartikeln
 - Verzahnung mit weiteren Standards
 - Förderung des ORCID Deutschland Konsortium
- ORCID als zentraler Standard für offene Informationsinfrastrukturen für Open Science

REFERENZEN

- Bertelmann, R. et al. (2016): ORCID DE – Förderung der Open Researcher and Contributor ID in Deutschland. <http://doi.org/10.2312/lis.16.01>
- EC (2012): A Reinforced European Research Area Partnership for Excellence and Growth. http://ec.europa.eu/euraxess/pdf/research_policies/era-communication_en.pdf
- EC (2017): Next-generation metrics. <http://doi.org/10.2777/337729>
- EC (2017): Europe's Future. Open innovation, open science, open to the world : reflections of the Research Innovation and Science Policy Experts (RISE) High Level Group. <http://doi.org/10.2777/79895>
- Fenner, M. et al. (2016). Autorenidentifikation für wissenschaftliche Publikationen. O-Bib. Das Offene Bibliotheksjournal, 3(4), 286–293. <http://doi.org/10.5282/o-bib/2016H4S286-293>
- Hartmann, S. (2016): ORCID und GND – Brückenschlag zwischen zwei Systemen. <http://nbn-resolving.de/urn/resolver.pl?urn:nbn:de:0290-opus4-25225>
- McNutt, M. (2017): Transparency In Authors' Contributions And Responsibilities To Promote Integrity In Scientific Publication. *bioRxiv*. <http://doi.org/10.1101/140228>
- Pampel, H., & Fenner, M. (2016): ORCID – Offener Standard zur Vernetzung von Forschenden. Nachrichten aus der Chemie, 64, 1, 57-58. <http://doi.org/10.1002/nadc.20164042239>
- Pieper, D. (2016): Integration of ORCID in IR of Bielefeld University „PUB – Publications at Bielefeld University. <http://doi.org/10.5281/zenodo.163374>
- LERU (2017). Beyond the Horizon. http://www.leru.org/files/publications/Beyond_the_horizon_LERUs_views_on_FP9_final.pdf
- Summann, F. (2016): BASE-ORCID-Claiming-Service. <http://doi.org/10.5281/zenodo.163373>
- Summann, F. (2016): Die Verwendung von Autorenidentifikatoren in wissenschaftlichen Repositorien. <http://nbn-resolving.de/urn/resolver.pl?urn:nbn:de:0290-opus4-25950>
- Wissenschaftsrat (2016): Empfehlungen zur Spezifikation des Kerndatensatz Forschung (Drs. 5066-16). <http://www.wissenschaftsrat.de/download/archiv/5066-16.pdf>

Vielen Dank für Ihre Aufmerksamkeit!

heinz.pampel@os.helmholtz.de

<http://os.helmholtz.de>



Alle Texte dieser Präsentation, ausgenommen Zitate, sind unter einem Namensnennung 4.0 International Lizenzvertrag lizenziert: <https://creativecommons.org/licenses/by/4.0/deed.de>