

ORCID DE – STAND UND PERSPEKTIVE

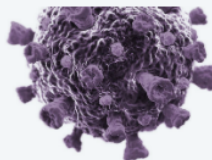
ORCID DE Webinar | WWW, 01.07.2020

Heinz Pampel, Antonia Schrader | Helmholtz-Gemeinschaft, Helmholtz Open Science Office

ORCID IN ZEITEN VON COVID-19

COVID-19 Primer

Powered by  PRIMER



Quickly understand the scientific progress in the fight against COVID-19. Using the most advanced NLP algorithms, read summaries and discover trends in the latest research papers and the conversations around them. *Every 24hrs.*

Next update tomorrow 8:00am GMT

Subscribe to Weekly Briefing

Submit

[Dashboard](#)

[Daily Briefing](#)

[Research Categories](#)

[Emerging Topics](#)

[Papers](#)

[News](#)

[Terms](#)

[People](#)

[About](#)

[Share](#)

Top Researchers publishing on COVID-19

Download 

3392 Results

← Page 1 of 17 →

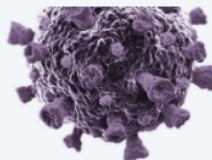
Name	Affiliation	Quotes	Papers ↓
Wei Wang	Chinese Academy of Sciences	1	64
Lei Liu	Shenzhen Third People's Hospital	0	61
Viroj Wiwanitkit	Dr DY Patil University	0	60
Wei Zhang	Renmin University of China	5	56
Elisabeth Mahase		0	53
Gareth Iacobucci		0	49
Giuseppe Lippi	University of Verona	0	49
Wei Chen	Beijing Institute of Biotechnology	1	44

<https://covid19primer.com/people>

ORCID IN ZEITEN VON COVID-19

COVID-19 Primer

Powered by  PRIMER



Quickly understand the scientific progress in the fight against COVID-19. Using the most advanced NLP algorithms, read summaries and discover trends in the latest research papers and the conversations around them. *Every 24hrs.*

Next update tomorrow 8:00am GMT

Subscribe to Weekly Briefing

Submit

[Dashboard](#)

[Daily Briefing](#)

[Research Categories](#)

[Emerging Topics](#)

[Papers](#)

[News](#)

[Terms](#)

[People](#)

[About](#)

[Share](#)

Top Researchers publishing on COVID-19

Download ▾

3392 Results

← Page 1 of 17 →

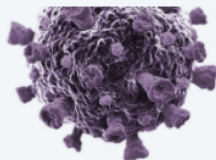
Name	Affiliation	Quotes	Papers ↓
Wei Wang	Chinese Academy of Sciences	1	64
Lei Liu	Shenzhen Third People's Hospital	0	61
Viroj Wiwanitkit	Dr DY Patil University	0	60
Wei Zhang	Renmin University of China	5	56
Elisabeth Mahase		0	53
Gareth Iacobucci		0	49
Giuseppe Lippi	University of Verona	0	49
Wei Chen	Beijing Institute of Biotechnology	1	44

<https://covid19primer.com/people>

ORCID IN ZEITEN VON COVID-19

COVID-19 Primer

Powered by PRIMER



Quickly understand the scientific progress in the fight against COVID-19. Using the most advanced NLP algorithms, read summaries and discover trends in the latest research papers and the conversations around them. *Every 24hrs.*

Next update tomorrow 8:00am GMT

Dashboard Daily Briefing Research Categories Emerging Topics Papers News Terms

Top Researchers publishing on COVID-19

Download

3392 Results

Name	Affiliation
Wei Wang	Chinese Academy of Sciences
Lei Liu	Shenzhen Third People's Hospital
Viroj Wiwanitkit	Dr DY Patil University
Wei Zhang	Renmin University of China
Elisabeth Mahase	
Gareth Iacobucci	
Giuseppe Lippi	University of Verona
Wei Chen	Beijing Institute of Biotechnology

1. [arXiv:2006.12749](#) [pdf, other]

Batch-Constrained Reinforcement Learning for Dynamic Distribution Network Reconfiguration

Yuanqi Gao, Wei Wang, Jie Shi, Nanpeng Yu

Comments: 13 pages, 6 figures

Subjects: Systems and Control (eess.SY)

2. [arXiv:2006.11760](#) [pdf, other]

Feasibility and physics potential of detecting ^8B solar neutrinos at JUNO

JUNO collaboration: Angel Abusleme, Thomas Adam, Shakeel Ahmad, Sebastiano Aiello, [Muhammad Akram](#), Nawab Ali, Fengpeng An, Guangpeng An, Qi An, Giuseppe Andronico, Nikolay Anfimov, Vito Antonelli, Tatiana Antoshkina, Burin Asavapibhop, João Pedro Athayde Marcondes de André, Didier Auguste, Andrej Babic, Wander Baldini, Andrea Barresi, Eric Baussan, Marco Bellato, Antonio Bergnoli, Enrico Bernieri, David Biare, Thilo Birkenfeld, Sylvie Blin, David Blum, Simon Blyth, Anastasia Bolshakova, Mathieu Bongrand, Clément Bordereau, Dominique Breton, Augusto Brigatti, Riccardo Brugnera, Riccardo Bruno, Antonio Budano, Max Buesken, Mario Buscemi, Jose Busto, Ilya Butorov, Anatael Cabrera, Hao Cai, Xiao Cai, Yanke Cai, Zhiyan Cai, Antonio Cammi, Agustin Campeny, Chuanya Cao, Guofu Cao, et al. (547 additional authors not shown)

Comments: 29 pages, 14 plots, 7 tables

Subjects: High Energy Physics – Experiment (hep-ex); High Energy Physics – Phenomenology (hep-ph); Instrumentation and Detectors (physics.ins-det)

3. [arXiv:2006.10933](#) [pdf, other]

Vetting Security and Privacy of Global COVID-19 Contact Tracing Applications

Ruoxi Sun, Wei Wang, Minhui Xue, Gareth Tyson, Seyit Camtepe, Damith Ranasinghe

Subjects: Cryptography and Security (cs.CR); Software Engineering (cs.SE)

4. [arXiv:2006.10917](#) [pdf, ns, other]

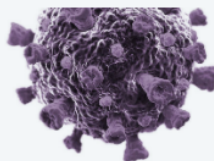
https://arxiv.org/find/all/1/au:+EXACT+Wei_Wang_/0/1/0/all/0/1

<https://covid19primer.com/people>

ORCID IN ZEITEN VON COVID-19

COVID-19 Primer

Powered by  PRIMER





Quickly understand the scientific progress in the fight against COVID-19. Using the most advanced NLP algorithms, read summaries and discover trends in the latest research papers and the conversations around them. *Every 24hrs.*

Next update tomorrow 8:00am GMT

Dashboard Daily Briefing Research Categories Emerging Topics Papers News Terms P

Top Researchers publishing on COVID-19

Download  

3392 Results

Name	Affiliation
------	-------------

Wei Wang	Chinese Academy of Sciences
----------	-----------------------------

Lei Liu	Shenzhen Third People's Hospital
---------	----------------------------------

Viroj Wiwanitkit	Dr DY Patil University
------------------	------------------------

Wei Zhang	Renmin University of China
-----------	----------------------------

Elisabeth Mahase	5	56
------------------	---	----

Gareth Iacobucci	0	49
------------------	---	----

Giuseppe Lippi	0	49
----------------	---	----

Wei Chen	1	44
----------	---	----

<https://covid19primer.com/people>

1. [arXiv:2006.12749](https://arxiv.org/abs/2006.12749) [pdf, other]

Batch-Constrained Reinforcement Learning for Dynamic Distribution Network Reconfiguration

Yuanqi Gao, Wei Wang, Jie Shi, Nanpeng Yu

Comments: 13 pages, 6 figures

Subjects: Systems and Control (eess.SY)

2. [arXiv:2006.11760](https://arxiv.org/abs/2006.11760) [pdf, other]

Feasibility and physics potential of detecting ^8B solar neutrinos at JUNO

JUNO collaboration: Angel Abusleme, Thomas Adam, Shakeel Ahmad, Sebastiano Aiello, [Muhammad Akram](#), Nawab Ali, Fengpeng An, Guangpeng An, Qi An, Giuseppe Andronico, Nikolay Anfimov, Vito Antonelli, Tatiana Antoshkina, Burin Asavapibhop, João Pedro Athayde Marcondes de André, Didier Auguste, Andrej Babic, Wander Baldini, Andrea Barresi, Eric Baussan, Marco Bellato, Antonio Bergnoli, Enrico Bernieri, David Biare, Thilo Birkenfeld, Sylvie Blin, David Blum, Simon Blyth, Anastasia Bolshakova, Mathieu Bongrand, Clément Bordereau, Dominique Breton, Augusto Brigatti, Riccardo Brugnera, Riccardo Bruno, Antonio Budano, Max Buesken, Mario Buscemi, Jose Busto, Ilya Butorov, Anatael Cabrera, Hao Cai, Xiao Cai, Yanke Cai, Zhiyan Cai, Antonio Cammi, Agustin Campeny, Chuanya Cao, Guofu Cao, et al. (547 additional authors not shown)

Comments: 20 pages, 14 plots, 7 tables

Subjects: High Energy Physics - Experiment (hep-ex); High Energy Physics - Phenomenology (hep-ph); Instrumentation and Detectors (physics.ins-det)

3. [arXiv:2006.10933](https://arxiv.org/abs/2006.10933) [pdf, other]

Vetting Security and Privacy of Global COVID-19 Contact Tracing Applications

Ruoxi Sun, Wei Wang, Minhui Xue, Gareth Tyson, Seyit Camtepe, Damith Ranasinghe

Subjects: Cryptography and Security (cs.CR); Software Engineering (cs.SE)

4. [arXiv:2006.10917](https://arxiv.org/abs/2006.10917) [pdf, ps, other]

https://arxiv.org/find/all/1/au:+EXACT+Wei_Wang_/0/1/0/all/0/1

ORCID IN ZEITEN VON COVID-19

Basic recommended metadata elements

Some regions and disciplines already have more comprehensive metadata requirements in place for their funded research. In order to support discovery, reuse, and confidence, COAR is recommending, as a basic minimum, the following metadata for COVID-19 resources in repositories (and other types of platforms):

- ✓ Title, creator, date
- ✓ ORCID ID
- ✓ Keyword tag in subject: COVID-19
- ✓ Resource Type: [COAR Resource Type Vocabulary \(Version 2.0\)](#)
- ✓ Version Type: [COAR Controlled Vocabularies, Draft V1](#)
- ✓ CC license (CC0, CC-BY)
- ✓ Institutional affiliation, e.g. [ROR](#) (In "dc.description.sponsorship" or "dc.contributor" field)
- ✓ *if applicable* – Funder name or ID, e.g. [FundRef](#) (In "Funding Reference" or "dc.description.sponsorship" or "dc.contributor" field)
- ✓ *if applicable* – Grant or project name/number (In "Funding Reference" or "dc.description.sponsorship" or "dc.contributor" field)

For those who do not have access to a repository, deposit your research results into Zenodo, arXiv, or another appropriate open repository.

<https://www.coar-repositories.org/news-updates/covid19-recommendations/>

ORCID DE

- Initiiert durch die Deutsche Initiative für Netzwerkinformation (DINI)
- Gefördert von der Deutschen Forschungsgemeinschaft (DFG)
- Projektbeginn 2016
- Start der 2. Projektphase von ORCID DE im Januar 2020
- Projektpartner*innen:
 - DataCite
 - Deutsche Nationalbibliothek
 - Helmholtz Open Science Office
 - Universitätsbibliothek Bielefeld
 - Technische Informationsbibliothek (TIB)



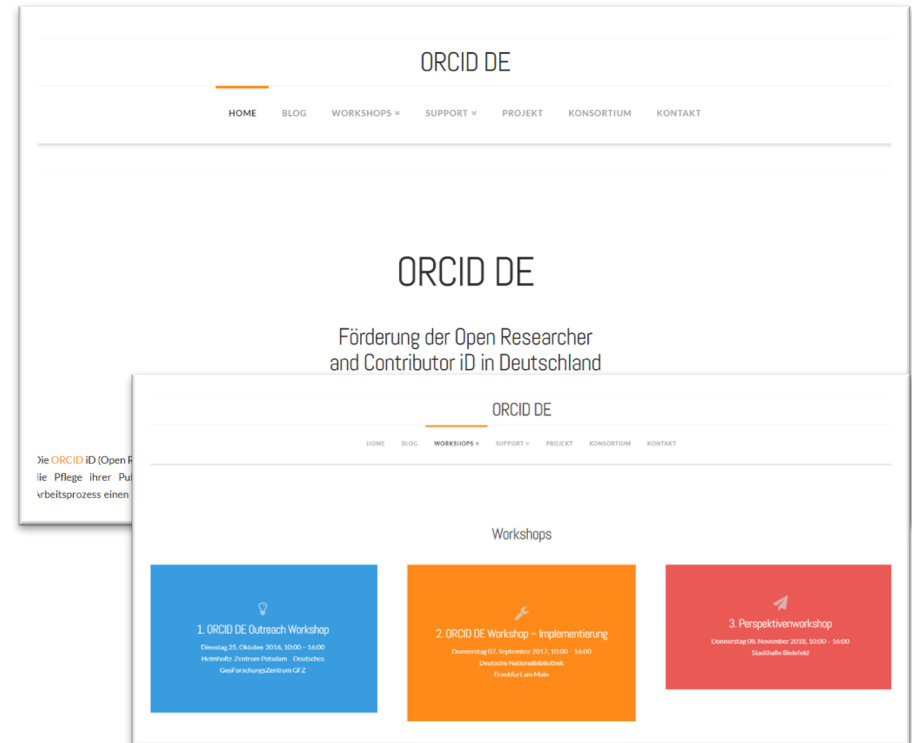
HELMHOLTZ
Open Science



ERGEBNISSE

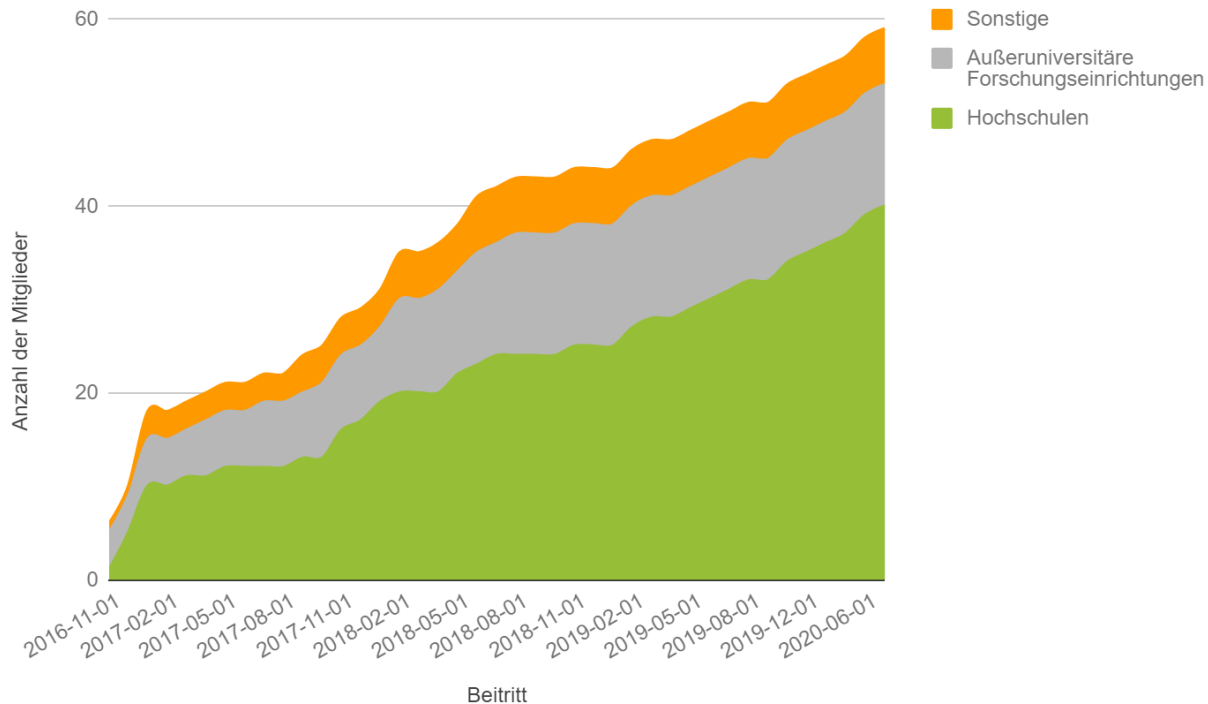
Öffentlichkeitsarbeit und Wissenstransfer

- Aufbau und Betrieb der Website
 - <http://www.orcid-de.org/>
- Mailingliste „ORCID DE Dialog“
 - orcid-de-dialog@listserv.dfn.de mit 245 Abonent*innen
- Durchführung von drei Workshops und verschiedenen Webinaren mit über 300 Teilnehmer*innen
- Diverse Vorträge und Publikationen, u. a.:
 - Datenschutzrechtliches Gutachten
 - DINI-Positionspapier



ERGEBNISSE

ORCID Deutschland Konsortium: Mitglieder



59

Mitglieder im
ORCID
Deutschland
Konsortium

Stand: 06/2020

ERGEBNISSE

ORCID Deutschland Konsortium: Implementierungen

In Vorbereitung

19

- Helmholtz-Zentrum Berlin (HZB)
- Technische Informationsbibliothek (TIB)
- Universität Potsdam
- Bundesanstalt für Wasserbau
- Deutsche Luft- und Raumfahrt (DLR)
- Helmholtz-Zentrum für Infektionsforschung (HZI)
- Leibniz Universität Hannover
- TU Braunschweig
- SLUB Dresden
- Max-Planck-Institut für Dynamik komplexer technischer Systeme
- ...

In Arbeit

12

- Universität Duisburg-Essen
- Humboldt-Universität zu Berlin
- Technische Universität Darmstadt
- Universität Osnabrück
- Helmut-Schmidt-Universität
- Universität Bremen
- Leibniz-Institut für Pflanzengenetik und Kulturpflanzenforschung
- GEOMAR
- Hochschule Ostwestfalen-Lippe
- ...

Erfolgreich implementiert

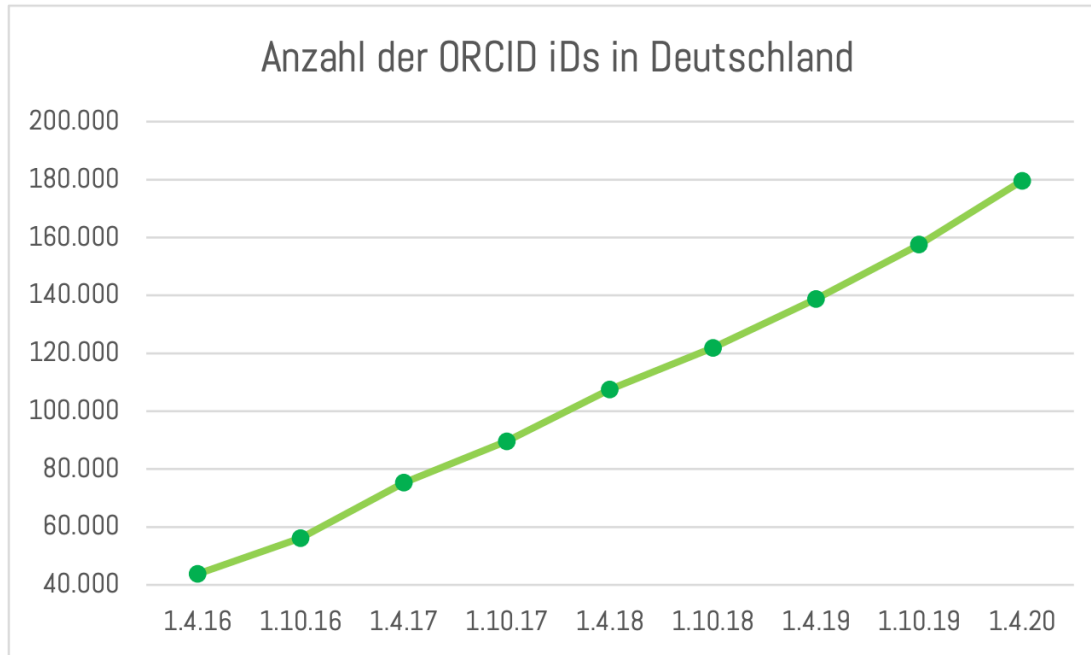
28

- Universität Kassel
- Universitätsbibliothek Gießen
- Technische Universität München (TUM)
- Technische Universität Hamburg-Harburg
- Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum (GFZ)
- Deutsche Forschungsgemeinschaft (DFG)
- Universität Regensburg
- Universitätsbibliothek Heidelberg
- RWTH Aachen
- ...

Stand: 06/2020

ERGEBNISSE

Wachstum der ORCID iDs in Deutschland



Stand: 06/2020

ERGEBNISSE

Anzahl der ORCID iDs in Deutschland



180.168

Wissenschaftler*innen in Deutschland haben eine ORCID iD

Stand: 06/2020

ERGEBNISSE

Integration und Verknüpfung

The screenshot shows the BASE search engine interface. At the top, there is a search bar with the text 'antonia schrader' and a search button. Below the search bar, there are options for search type: 'Exakte Suche', 'Zusätzliche Wortformen', and 'Mehrsprachige Suche'. There is also a checkbox for 'Open-Access-Dokumente bevorzugen'. The search results show 91 hits in 171.721.613 documents. The first result is titled 'Towards an Open Access publication workflow for monographs for University Presses' by 'Schrader, Antonia'. A red box highlights the author name 'Schrader, Antonia' with a 'claim' link. To the right of the search results, there is a sidebar with 'Ergebnisse sortieren' (Relevanz) and 'Suchergebnis eingrenzen' (Autor, Schlagwort, Dewey-Dezimalklassifikation (DDC), Erscheinungsjahr, Datenlieferant, Sprache).

The screenshot shows an ORCID iD authorization dialog box. At the top, it says 'ORCID' and 'Antonia Schrader' with the URL 'https://orcid.org/0000-0001-7080-634X'. Below that, it says '(Not You)'. The main text reads: 'BASE - Bielefeld Academic Search Engine has asked for the following access to your ORCID Record'. There are two icons: an eye and a refresh symbol. Below the icons, it says: 'Add/update your research activities (works, affiliations, etc) Read your information with visibility set to Trusted Parties'. A warning message follows: 'This application will not be able to see your ORCID password or any other information in your ORCID record with visibility set to Only me. You can manage permission granted to this and other Trusted Organizations in your account settings.' At the bottom, there are two buttons: 'Authorize' and 'Deny'.

über 185.000

Titel wurden von BASE-Nutzenden mit ihrer ORCID-ID verknüpft

ERGEBNISSE

Integration und Verknüpfung

OGND

Einfache Suche **Suchergebnis** Erweiterte Suche Zwischenablage OGD-Hilfe © 2020 OCLC

suchen [und] Teilwortsuche [SW] sortiert nach Relevanz

Suchen Eingabe löschen

Kurzliste Vollanzeige Suchgeschichte

1 von 1 Ihre Aktion: Suchen Person: Schrader, Antonia 1 von 1

Speichern/ Druckansicht

Recherche beenden

[Person, individualisiert (GND)] Verwendung: [f]

Person: **Schrader, Antonia**

Ansetzung Landesarchiv BW: Schrader, Antonia; Verlagsherstellerin, [Wissenschaftliche Mitarbeiterin](#) | 1209086786

K10plusPPN: 1696246229 [Editieren](#)

GND - Nummer: 1209086786 [Link zu diesem Datensatz in der GND](#)

Weitere Standardnummern: [orcid: https://orcid.org/0000-0001-7080-634X](https://orcid.org/0000-0001-7080-634X)

Katalogisierungsquelle: rda

Typ: Person (plz)

Geschlecht: weiblich

Beruf(e): Verlagsherstellerin [Beruf, charakteristisch] [Wissenschaftliche Mitarbeiterin](#) [Beruf]

Weitere Angaben: Studium an der HTWK Leipzig

Beziehung zu Organisationen: [Deutsches GeoForschungsZentrum](#) [Affiliation] [Hochschule für Technik, Wirtschaft und Kultur](#) [Affiliation]

Thematischer Bezug: Medienmanagement [Studienfach] Buch- und Medienproduktion [Studienfach]

Ländercode: [XA-DE](#) [Deutschland]

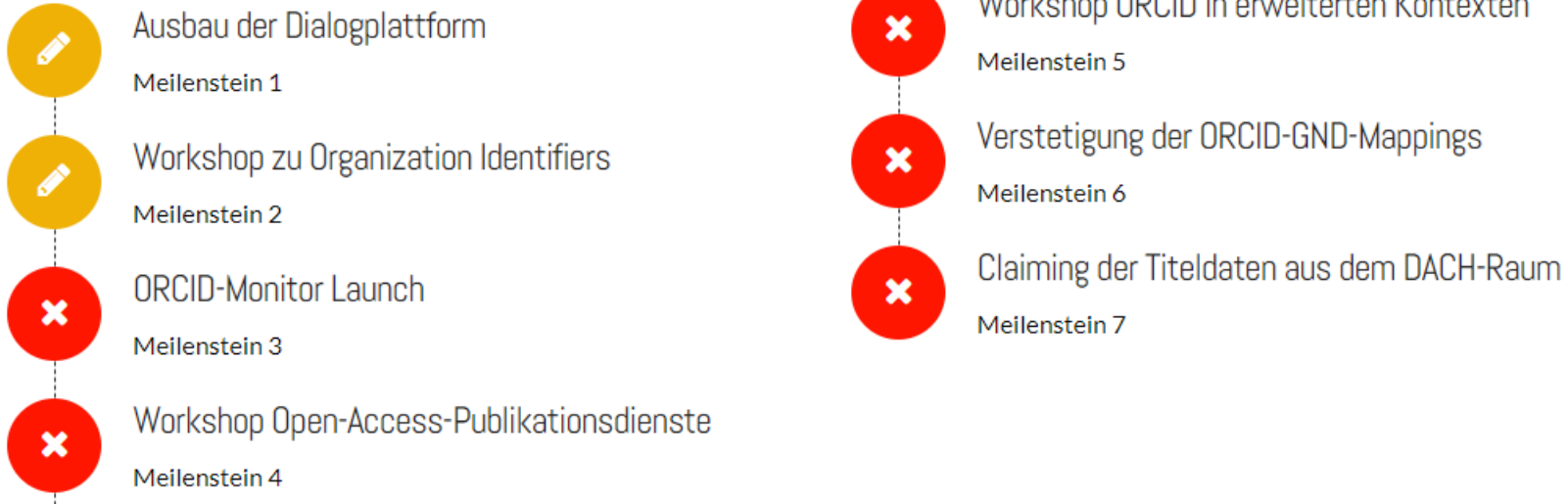
[Suche nach Eintrag „Antonia Schrader“ in WIKIPEDIA?](#)

64.000

ORCID iDs befinden sich in GND-Datensätzen

ORCID DE: 2. PROJEKTPHASE

Meilensteine



Bertelmann et al. (2019). ORCID DE 2 – Konsolidierung der ORCID- Informationsinfrastruktur in Deutschland. <https://doi.org/10.2312/lis.20.01>

SAVE THE DATE

- 4. ORCID DE Workshop
- Thema: Organization Identifiers
- Wann: 2. Dezember 2020, 09:00-15:00 Uhr
- Virtuelle Veranstaltung

*Mehr Informationen folgen in Kürze
auf orcid-de.org!*



This file is licensed under the Creative Commons Attribution-Share Alike 4.0 International license.
Credits by Wikimedia Commons,
https://commons.wikimedia.org/wiki/File:Schedule_or_Calendar_Flat_Icon.svg

BETEILIGUNG

Besuchen Sie unsere Website oder schreiben Sie uns eine Mail!

- Aktuelle Information auf:
 - <https://orcid-de.org>
- Informationen zum Konsortium:
 - <https://www.orcid-de.org/konsortium>
- Für Fragen:
 - info@orcid-de.org
- Mailingliste:
 - orcid-de-dialog@listserv.dfn.de



Pixabay License: Freie kommerzielle Nutzung
Kein Bildnachweis nötig,
<https://pixabay.com/de/illustrations/chat-icon-soziale-netzwerk-1873536/>

VIELEN DANK FÜR IHRE AUFMERSAMKEIT

heinz.pampel@os.helmholtz.de

 <https://orcid.org/0000-0003-3334-2771>

antonia.schrader@os.helmholtz.de

 <https://orcid.org/0000-0001-7080-634X>

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

WEITERFÜHRENDE INFORMATIONEN

- Bertelmann, et al. (2019). ORCID DE 2 – Konsolidierung der ORCID-
Informationsinfrastruktur in Deutschland. <http://doi.org/10.2312/lis.20.01>
- Dreyer, et al. (2019). Die Rolle der ORCID iD in der
Wissenschaftskommunikation: Der Beitrag des ORCID-Deutschland-Konsortiums
und das ORCID-DE-Projekt. ABI Technik, 39(2), 112–121.
<http://doi.org/10.1515/abitech-2019-2004>