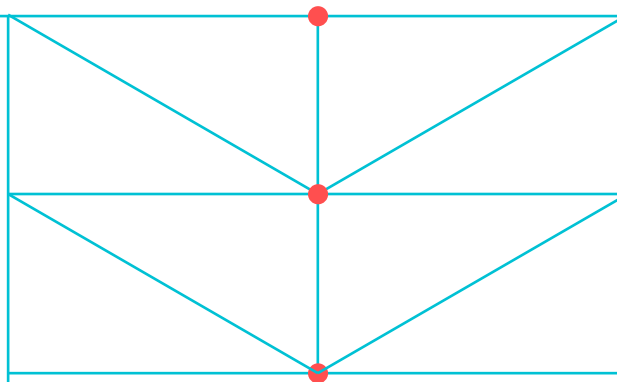
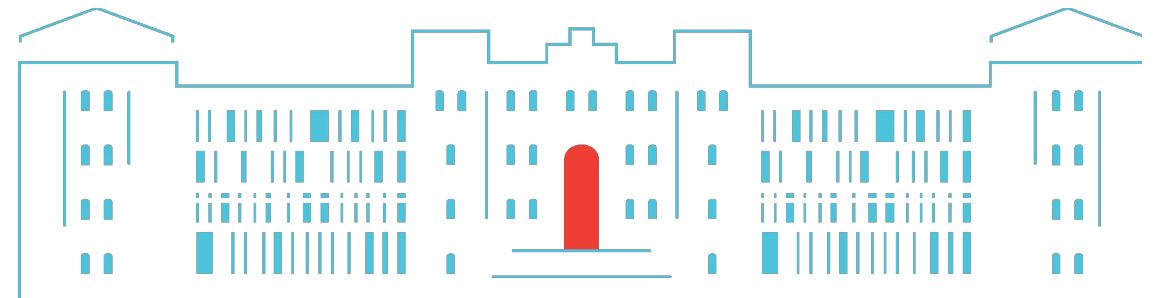


Using the ORCID integration of DSpace-CRIS in TORE

TUHH
Technische
Universität
Hamburg



2023-10-11



Oliver Goldschmidt
TUHH University Library

 [0000-0002-5468-401X](https://orcid.org/0000-0002-5468-401X)

DOI [10.5281/zenodo.8434361](https://doi.org/10.5281/zenodo.8434361)

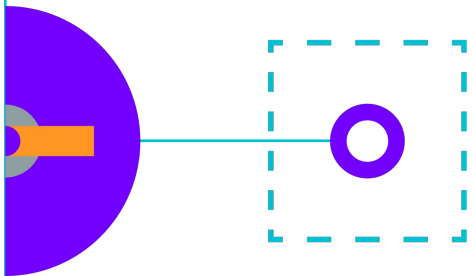
ORCID Webinar, 2023-10-11

This work is published under
a CC-BY 4.0 License



Agenda

- About TORE
- Authenticating the ORCID iD
- Using ORCID Lookup
- Showing the ORCID iD Badge
- Pushing items to ORCID
- Live demo
- ORCID Login



About TORE

TUHH

- TORE stands for TUHH Open Research
- Includes publications (with or without fulltext), Research Data and the Research Information System (Researchers, Institutes, Conferences, Journals, ...)
- Institutional Repository since 2003 (at the start with the software OPUS, only publications with fulltext)
- On DSpace since 2015
- On DSpace-CRIS since 2017 (because we wanted the ORCID integration)
- 2019 extension with research data and publications without fulltext (to satisfy the full CRIS scope)
- On DSpace-CRIS 7 since 2023-06-29

Authenticating ORCID iD

ORCID Authorizations



No ORCID iD associated yet. By clicking on the button below it is possible to link this profile with an ORCID account.

Connect to ORCID ID

ORCID Authorizations

Granted authorizations

- Get your ORCID iD
- Read your information with visibility set to Trusted Parties
- Add/update your research activities
- Add/update other information about you

Missing authorizations

Great! This box is empty, so you have granted all access rights to use all functions offers by your institution.

Disconnect from ORCID

ORCID Authorizations

Granted authorizations

- Add/update your research activities
- Get your ORCID iD
- Read your information with visibility set to Trusted Parties

Missing authorizations

The following authorizations are missing:

- Add/update your research activities
- Get your ORCID iD
- Read your information with visibility set to Trusted Parties

Grant authorizations Disconnect from ORCID

- Unfortunately, for some “migrated” persons, we have the following confusing picture (but fortunately this does not affect the push at all):

Using ORCID Lookup

Author * **ORCID match**

Timm-Giel

ORCID iD : 0000-0002-5998-6113

Timm-giel, Andreas
Affiliation(s) : MediaMobil Communication GmbH, Technische Universität Hamburg, ...
Name Variants : Andreas Timm
ORCID iD : 0000-0002-5998-6113

Göertz Giel

Author * **Local match**

Timm-Giel

Timm-Giel, Andreas
Namensvarianten :
Affiliation : Kommunikationsnetze E-4::51647a29-6b27-4293-b625-5641079da999
GND ID : 113592385X
Link : <https://tore.tuhh.de/handle/11420/28855>
ORCID iD : 0000-0002-5998-6113

- Lookup covers persons found on ORCID (with information about name variants, affiliation and ORCID iD) besides local matches
- Choosing a person from ORCID will create this person in TORE

Showing ORCID iD Badge

On publication item page

Röver, Tim  Laser- und Anlagensystemtechnik T-2 
 Bader, Maximilian Hamburg University of Technology 
 Asami, Mohammad Karim  Laser- und Anlagensystemtechnik T-2 
 Emmelmann, Claus  Laser- und Anlagensystemtechnik T-2 

On researcher page

Identifikatoren

ORCID	0000-0002-5468-401X 
Scopus Author ID	16241848200
GND ID	1078385009

In result lists

Research Data

Geotechnical Laboratory Investigation on the Baltic Sea Sand Sample Z_VC_011

(2023-08-31) Dao, Duy Anh ; Banduch, Markus 

This dataset includes geotechnical laboratory tests conducted on a Baltic Sea sand sample (Core Z_VC_011) from the Falster-Rügen Plate, extracted using a vibracorer. The dataset comprises grain size distribution (sieve analysis)

✓ Show more

Data Type: Measurement and Test Data

- ORCID iD Badge is displayed for authenticated iDs
- displayed in various contexts, if the iD has been authenticated
- Authenticated iD = Authenticated directly on TORE or in TUHH contact database
- Problem: not displayed for private researcher profiles

Publication

Osmotische Prozesse in mineralischen Baustoffen

(2018) Schulenberg, David ; Schmidt-Döhl, Frank Michael 

Publication Type: Conference Paper

 59

Push items to ORCID

ORCID Synchronization settings

Synchronization mode

Please select how you would like synchronization to ORCID to occur. The options include "Manual" (you must send your data to ORCID manually), or "Batch" (the system will send your data to ORCID via a scheduled script).

Synchronization mode

Manual

Publication preferences

Select whether to send your linked Publication entities to your ORCID record's list of works.

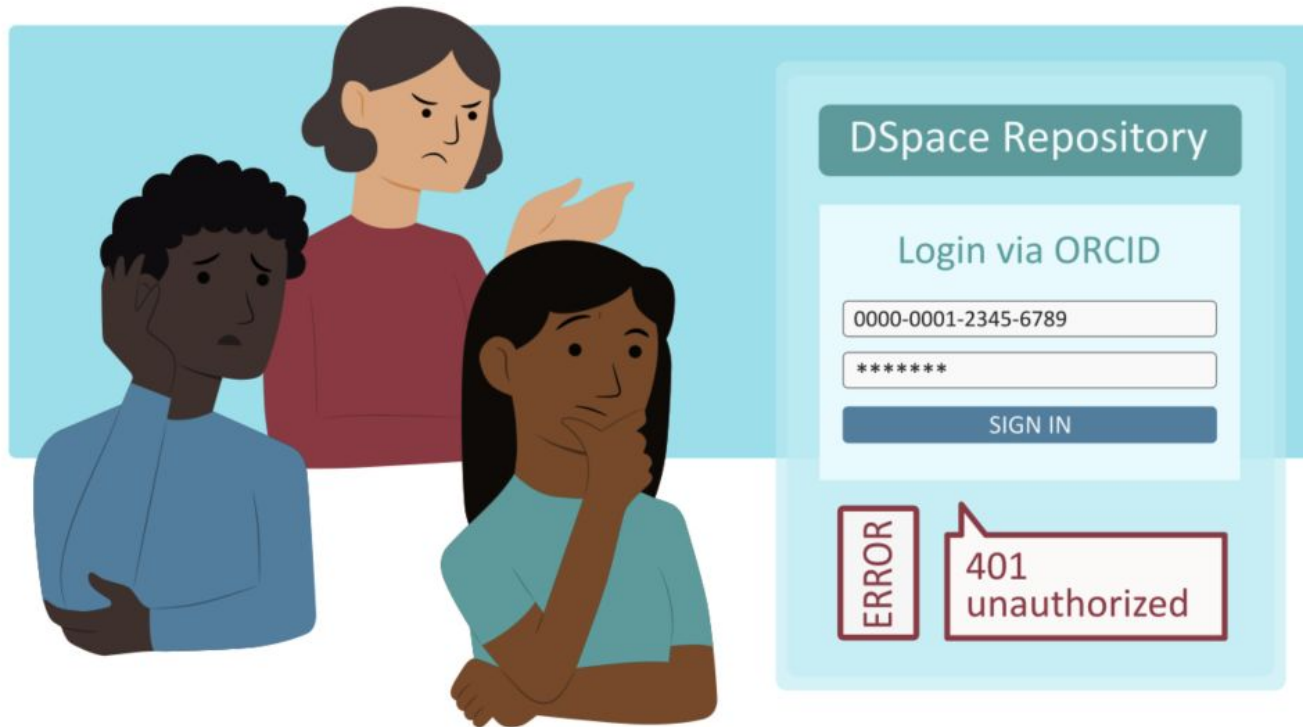
Disabled

All publications

[Update settings](#)

- Manual or automatic (batch) synchronization
- Only publications
- No push options for projects, biographical information and affiliation (so far)
 - these options were not enabled before we migrated to DSpace-CRIS 7 (highest priority was to cover the functions we were using so far)

ORCID Global Participation Fund (GPF)



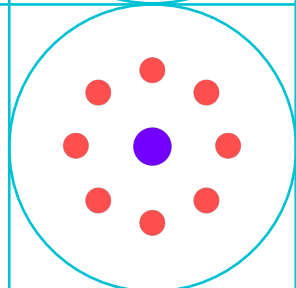
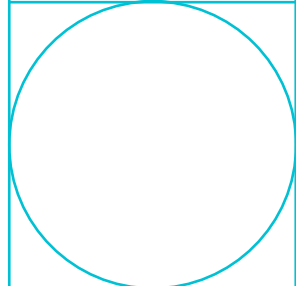
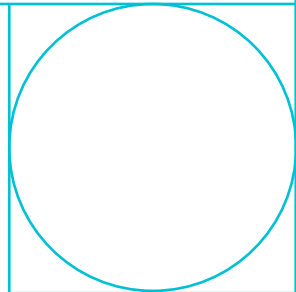
- TUHH has received funding from the GPF to improve the ORCID Login process
 - Allowing users who don't release their email address via ORCID to login
 - Avoiding duplication of account if the ORCID email \neq DSpace account email
- Implementation of the software improvements by 4Science
- Target for DSpace-CRIS with the aim to be ported to DSpace as well
- DSpace-CRIS implementation expected by the end of 2023

Let's see a live
demo, and than
back to Andrea

<https://tore.tuhh.de>

Oliver Goldschmidt
Hamburg University of Technology, University Library
o.goldschmidt@tuhh.de

tuhh.de



TUHH
Technische
Universität
Hamburg