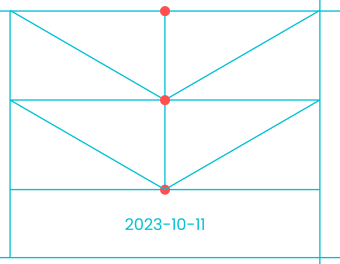
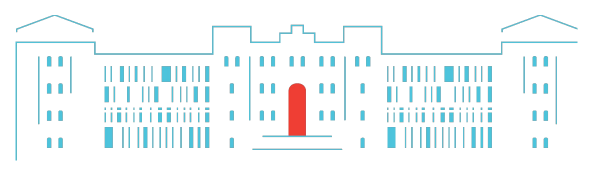
# Using the ORCID integration of DSpace-CRIS in TORE

# TUHH Technische Universität Hamburg





Oliver Goldschmidt TUHH University Library

DOI 10.5281/zenodo.8434361

**ORCID Webinar, 2023-10-11** 

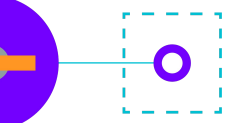
This work is published under a CC-BY 4.0 License



#### **TUHH**

# Agenda

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



On DSpace-CRIS since 2017 (because we wanted the ORCID integration)

2019 extension with research data and publications without fulltext (to satisfy the

On DSpace since 2015

On DSpace-CRIS 7 since 2023-06-29

full CRIS scope)

# **Authenticating ORCID iD**

#### **TUHH**

#### **ORCID** Authorizations



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

#### 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

@ Connect to ORCID ID

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

#### **ORCID Authorizations**

Granted authorizations

- · Add/update your research activities
- · Read your information with visibility set to Trusted Parties

Missing authorizations

The following authorizations are missing:

- · Add/update your research activities
- Read your information with visibility set to Trusted Parties

✓ Grant authorizations 💸 Disconnect from ORCID

#### **TUHH**

# **Using ORCID Lookup**



- 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

Author *	Local match			
Timm-Giel		0	Suche	
Timm-Giel, An	dreas			
Namensvarian	ten:			
Affiliation : Kom	nmunikationsnetze E-4::51647a29-	6b27-4293-b62	5-564107	9da999
GND ID: 113592	385X			
Link: https://to	re.tuhh.de/handle/11420/28855			
ORCID iD: 0000	0-0002-5998-6113			

# Showing ORCID iD Badge

#### **TUHH**

#### On publication item page

Röver, Tim & 10 Laser- und Anlagensystemtechnik T-2 12 Bader, Maximilian Hamburg University of Technology 12 Asami, Mohammad Karim & 10 Laser- und Anlagensystemtechnik T-2 12 Emmelmann, Claus & Laser- und Anlagensystemtechnik T-2 12

#### On researcher page

#### Identifikatoren

ORCID 0000-0002-5468-401X (D)
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**

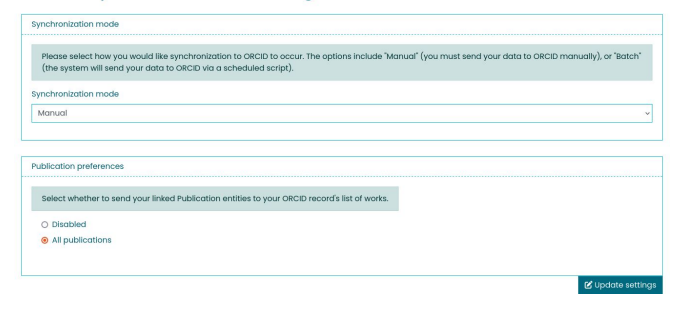
Osmotische Prozesse in mineralischen Baustoffen (2018) Schulenberg, David 🚉 Schmidt-Döhl, Frank Michael 🚨 🕞
Publication Type: Conference Paper



### Push items to ORCID

#### **TUHH**

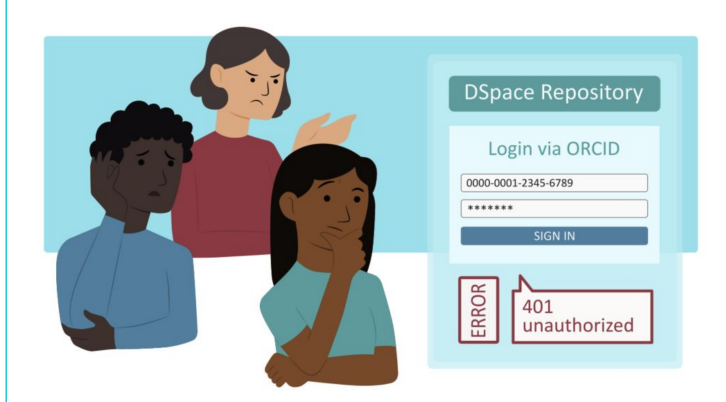
#### **ORCID Synchronization settings**



- 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)

#### TUHH

# 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
     ≠ 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

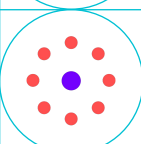
Image CC-BY 4.0 by Ines Rettmer, TUHH University Library

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

https://tore.tuhh.de

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

tuhh.de



# TUHH Technische Universität Hamburg