

orcid.chalmers.se

A create and connect web service for ORCID at
Chalmers University

Open Science Days, Berlin

2014-10-14

Susanne Hansson
Chalmers library

susanne.hansson@chalmers.se

 <http://orcid.org/0000-0002-6885-3275>

ORCID

- Open Researcher and Contributor ID

- Provides unique researcher ID's
- Launched in 2012
- 150 community members (universities, organizations etc.)
- > 2 000 000 active ORCID's today

ORCID in Sweden

- National study: "Author Identifiers and Publication Databases" (2012)
 - Recommends that ORCID should be the standard used for managing author identities in SwePub and the publication databases in Sweden
- Swedish Research Council (VR)
 - makes ORCID mandatory in the new PRISMA grant application portal (Q3 2014)
- Future ORCID support in:
 - SwePub, national publication database
 - SweCRIS, new national CRIS system (Q4 2014)
 - SWAMID, Swedish Academic Identification

ORCID @ CHALMERS

- ORCID institutional membership (2013)
 - Creator License, access to Member API
 - Co-ordinated by the library, university mandate
- Pilot study (2013)
- Create & connect service (2014-)

Create & connect service

– orcid.chalmers.se

- One-stop solution for all things concerning ORCID's at Chalmers
- Create ORCID through the web service
- ORCID's stored and managed in the central HR system (PDB)
- Connected in repository & publication/metrics databases

Create and connect your ORCID to Chalmers

This is where you as a researcher at Chalmers create a new ORCID and connect it to Chalmers. If you already have an ORCID, just connect it to Chalmers.

Create a new ORCID

Connect existing ORCID

What is ORCID?

Open Researcher & Contributor ID (ORCID) is an international directory of unique IDs of researchers.

[ORCID website »](#)

Need help?

Problems signing in or questions about your ORCID connection to Chalmers? Contact us by email.

[Get support »](#)

ORCID at Chalmers

Chalmers now offers researchers help with creating an ORCID and connecting this with the local research infrastructure at Chalmers.

[View details »](#)

Create ORCID

Sign In

idp.chalmers.se

Type your user name and password.

User name (CID):

Password:

CHALMERS ORCID

Create a new ORCID

Verify that the information below is correct. You might add an additional e-mail address and/or webpage URL if you wish.

Name: Staffan Knutson

CID: staknu

Email: staffan.knutson@chalmers.se

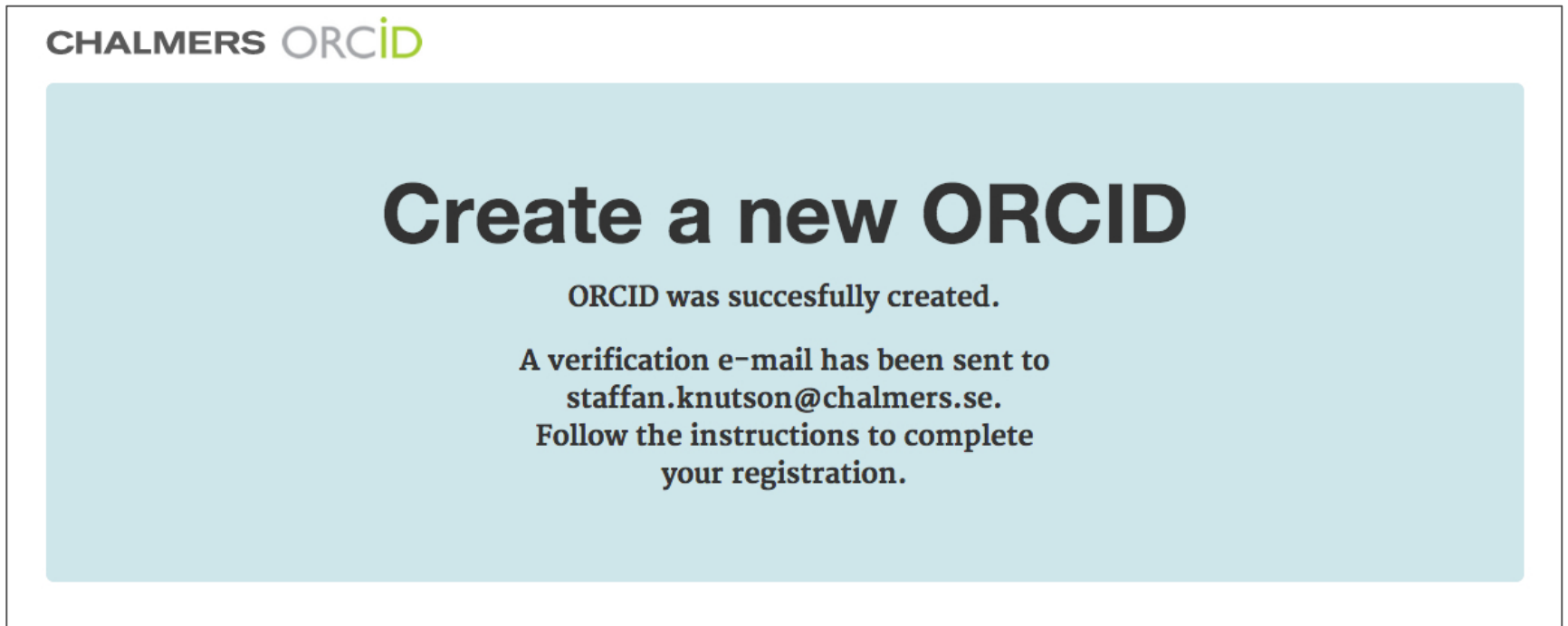
Alt. e-mail:

Web Page:

[Create Orcid](#)

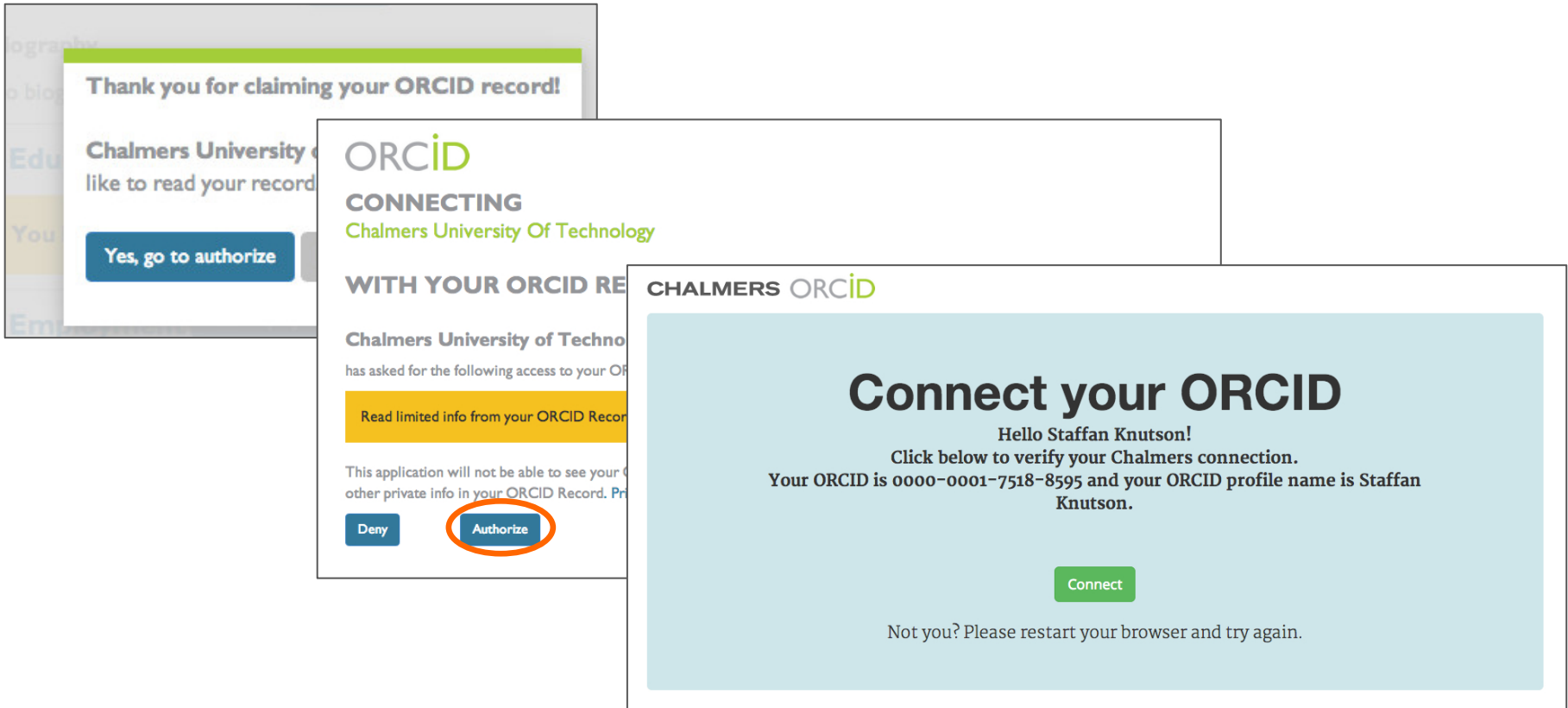
- Authentication using SWAMID SAML2
- Name, Chalmers ID, email, (publication profile)

Create ORCID



- Initial ORCID creation
- New ID stored in the central HR system (PDB) but not yet activated

Connect to Chalmers



- Authorization, Chalmers is a trusted organization with permission to read limited info from ORCID record

Connect to Chalmers

CHALMERS ORCID

Connect your ORCID

Thank you Staffan Knutson! Your ORCID is now connected to Chalmers.

 <http://orcid.org/0000-0001-7518-8595>

- ORCID connected and activated in local systems



Torbjörn Lundh

Most recent publications

Skolan missar nya lärare med spetskompetens

Samuel Bengmark ; Torbjörn Lundh ; Mikael Cronhjort ; Marcus Gustafsson
Journal/newspaper article, 2014

Importance of plasticity and local adaptation for coping with changing salinity in coastal areas: a test case with barnacles in the Baltic Sea

Anna-Lisa Wrangle ; Carl André ; Torbjörn Lundh ; Ulrika Lind ; Anders Blomberg ; Per R. Jonsson ; Jonathan N. Havenhand
Scientific journal article - peer reviewed, 2014

Politiker missar på nytt det centrala

Torbjörn Lundh ; Samuel Bengmark
Journal/newspaper article, 2014

Stochastic differential equations as a tool to regularize the parameter estimation problem for continuous time dynamical systems given discrete time measurements



This author publishes Open Access (Number of OA publications in CPL: 31)

Read more about Chalmers Open Access policy



Subscribe to the latest updates from Torbjörn Lundh



orcid.org/0000-0001-7081-1384

Mathematical Analysis

Applied mathematics Life

Science Basic Sciences Pedagogical work Mathematical statistics Other Mathematics Mathematics Biological

- ORCID-ID recorded in Chalmers publication database

Some thoughts

- ORCID is a new infrastructure and is still in development.
- Very good support from ORCID staff during implementation.
- ORCID model requires involvement from the researchers. But: *What's in it for me?* We still need to show practical value for the individual researcher.

Questions, comments?

susanne.hansson@chalmers.se

orcid.chalmers.se