

# How to connect the Open Science Framework (OSF) to your ORCID

March 30, 2022

Research Transparency Campaign

Judith Gulpers 

Erasmus Library ORCID Team

[orcid.library@eur.nl](mailto:orcid.library@eur.nl)

# Agenda

- ORCID iDs and other persistent identifiers
- Open Science Framework account & ORCID

Adding publications from OSF to your ORCID record

- Preregistrations
  - Preprints
- 
- ORCID iD in metadata: auto-update possible
  - ORCID iD not in metadata: add via Search & Link wizards

# What is ORCID?

- A 16-digit ORCID iD:
  - Persistent identifier for researchers
- Your ORCID record:
  - Overview of your professional information - affiliations, grants, publications, peer review, etc.
- ORCID is an international, interdisciplinary, open, non-proprietary, and not-for-profit organization created by the research community.

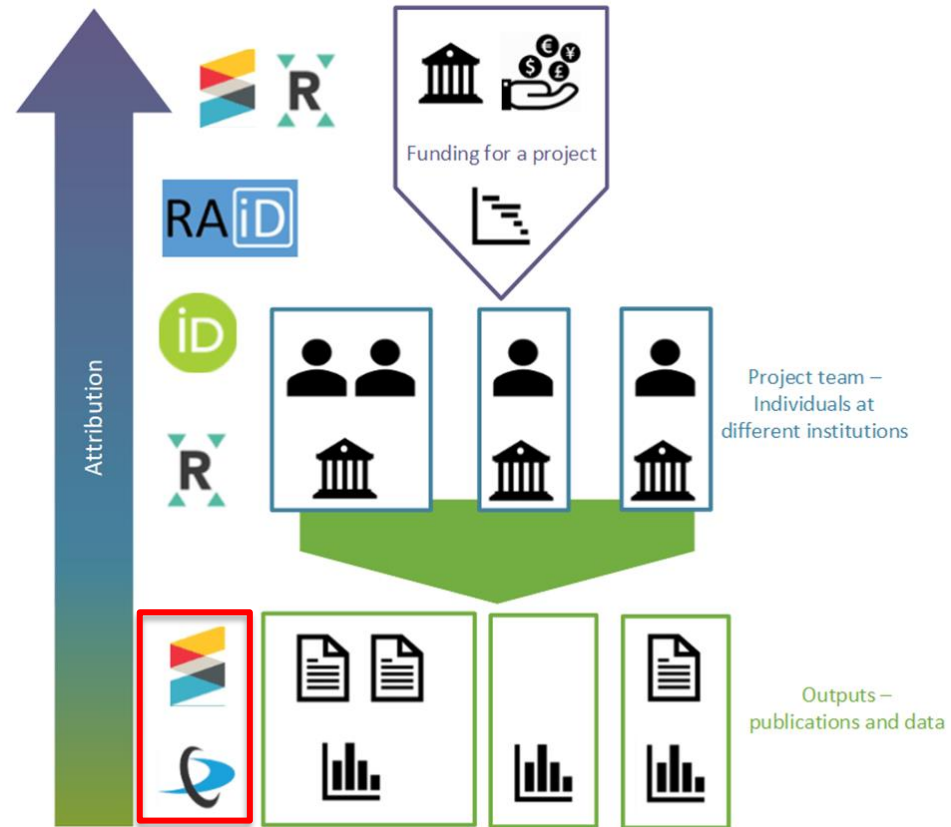


Image from: <https://blogs.ucl.ac.uk/open-access/2020/07/27/persistent-identifiers-101/>

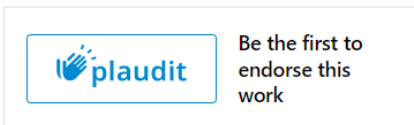
*Erasmus*

# Open Science Framework & ORCID

- **Sign up** using your ORCID login credentials
- **Sign in** using your ORCID login credentials

In both cases: you have to **authorize** OSF to access your ORCID record

- Add your ORCID iD to your OSF profile information
  - Manually, no authorization
  - Visible on your OSF profile page
- You can add a link to your OSF profile in the 'Websites & social links' part of your ORCID record
- ORCID iD required to endorse a preprint via Plaudit





A stylized, handwritten-style logo for Erasmus, featuring a large, flowing 'E' followed by the word "Erasmus" in a cursive script.

# Open Science Framework & ORCID

## Sign up & Sign in

Create a free account

Sign up using:

 ORCID  Institution

OR


Full name

Contact email


Confirm email

Password



☐ I have read and agree to the [Terms of Use](#) and [Privacy Policy](#).

☐ I'm not a robot  reCAPTCHA  
Privacy - Terms

Sign up




Sign in with your OSF account to continue

 Sign in with ORCID  Sign in via institution

OR

Email


Password 

Sign in

☐ Stay signed in [Reset password](#) [Need help signing in?](#)

Please note: the same email address is needed for both accounts (ORCID & OSF) – otherwise a new OSF account will be created

# Authorize OSF to get your ORCID iD



Authorize access


---

You are currently signed in as:

**Judith Gulpers**  
<https://orcid.org/0000-0003-0677-3461>


[Sign out](#) [Switch to another account](#)

---

[Open Science Framework](#) 

has asked for the following access to your ORCID record:

---

 Get your ORCID iD

---

Authorize access

Deny access



# Authorize OSF to get your ORCID iD

ORCID

Authorize access

You are currently logged in as

**Judith G**

[https://orcid.org/0000-0001-9136-9136](#)

[Sign out](#)

[Open Science Framework](#)

has asked you to authorize access to your ORCID iD

Get your ORCID iD

Authorize access

Deny access

OSF ORCID Login | Register Email

Please enter your email to finalize the login. If you already have an OSF account, this will link your ORCID profile with OSF. If not, this will create a new account for you with your ORCID profile.

Email address

Full name

☒ I have read and agree to the [Terms of Use](#) and [Privacy Policy](#).

Send

Cancel

# Authorize OSF to get your ORCID iD

The image shows a composite of three overlapping screenshots from the OSF website. The top screenshot displays the 'ORCID' logo and the text 'Authorize access'. The middle screenshot shows the 'OSF ORCID Login | Register Email' header and a message from Judith Gulpers. The bottom screenshot shows a confirmation email from the OSF Team with a verification link.

ORCID

Authorize access

OSF ORCID Login | Register Email

Judith G  
<https://o>  
Sign out

Open Sc  
has asked

id Get

Please  
will link  
with yo

Email

Full r

☒ I hav

Send

deny access

OSF

Hello Judith Gulpers,

Thank you for linking your ORCID account to the Open Science Framework. We will add ORCID to your OSF profile.

Please verify your email address by visiting this link:

<https://osf.io/confirm/external/dasz7/BXJVnUdPWleqL2MJTidMxm5PifbwXY/?destination=dashboard>

The OSF Team

*Ezra*



# Authorize OSF to get your ORCID iD

The image shows a sequence of three overlapping web pages from the Open Science Framework (OSF) during the ORCID authorization process.

**Top Page (ORCID Login):** The ORCID logo is at the top left. The text "Authorize access" is at the top right. The main heading is "OSF ORCID Login | Register Email". Below this, there is a "Sign out" link and a "Open Science Framework" link. A "Get ORCID iD" button is visible at the bottom.

**Middle Page (OSF Authorization):** This page has a dark blue header with the OSF logo. The main content area says "Hello Judith Gulpers," followed by "Thank you for linking your ORCID account to the Open Science Framework. We will add ORCID to your OSF profile." Below this, there is a "Please" section with a link to "https://osf.io/destination/". A "Send" button is at the bottom.

**Bottom Page (Connected identities):** This is a confirmation dialog titled "Connected identities". It contains the text: "Connected identities allow you to log in to the OSF via a third-party service. You can revoke these authorizations here." Below this, it lists "ORCID: 0000-0003-0677-3461 ( Verified )" with a red "X" icon to its right.

*Erasmus*

# Add ORCID iD to your OSF profile

## Settings

Profile information

Account settings

Configure add-on accounts

Notifications

Developer apps

Personal access tokens

Name

Social

Employment

Education

### Your websites



http://yourwebsite.com



Add website

### ORCID

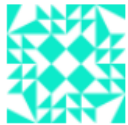
http://orcid.org/

xxxx-xxxx-xxxx-xxxx

### ResearcherID

http://researcherid.com/rid/

x-xxxx-xxxx



Judith Gulpers

Member Since

2020-07-22

Public Profile

[osf.io/dasz7](https://osf.io/dasz7)

Social

Employment

Education



ORCID

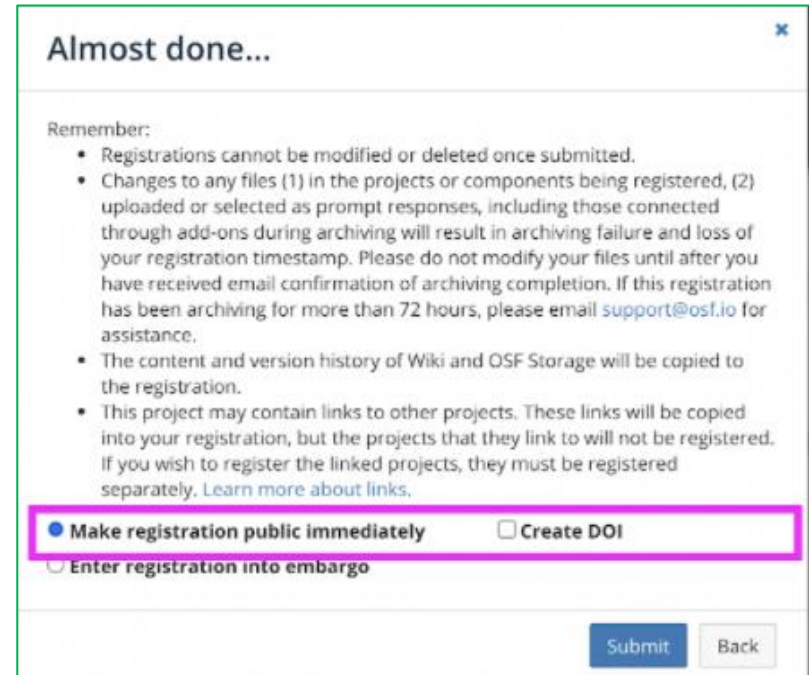
0000-0003-0677-3461

*J. Gulpers*

# Preregistrations in OSF

# Preregistrations in OSF

- A DOI is generated for public registrations when 'Create DOI' is marked



Almost done...


Remember:

- Registrations cannot be modified or deleted once submitted.
- Changes to any files (1) in the projects or components being registered, (2) uploaded or selected as prompt responses, including those connected through add-ons during archiving will result in archiving failure and loss of your registration timestamp. Please do not modify your files until after you have received email confirmation of archiving completion. If this registration has been archiving for more than 72 hours, please email [support@osf.io](mailto:support@osf.io) for assistance.
- The content and version history of Wiki and OSF Storage will be copied to the registration.
- This project may contain links to other projects. These links will be copied into your registration, but the projects that they link to will not be registered. If you wish to register the linked projects, they must be registered separately. [Learn more about links.](#)

☒ Make registration public immediately ☐ Create DOI

☐ Enter registration into embargo

Submit Back

- 'Preregistration' is a content type that can not be registered with Crossref > these DOIs are registered via DataCite 
- 'Preregistration' is not a work type in ORCID
- Sometimes only the creator is in the metadata of the record in ORCID – the contributors are not included

*Erasmus*

# Add Preregistrations to your ORCID record

ORCID iD in  
metadata?

- Give DataCite permission to automatically add works to your ORCID record - via DataCite Profiles

ORCID record:  
Search & Link Wizard  
of DataCite

- Search for the DOI in DataCite Commons
- Click **Claim DOI** button in the full record

ORCID record:  
Add DOI option

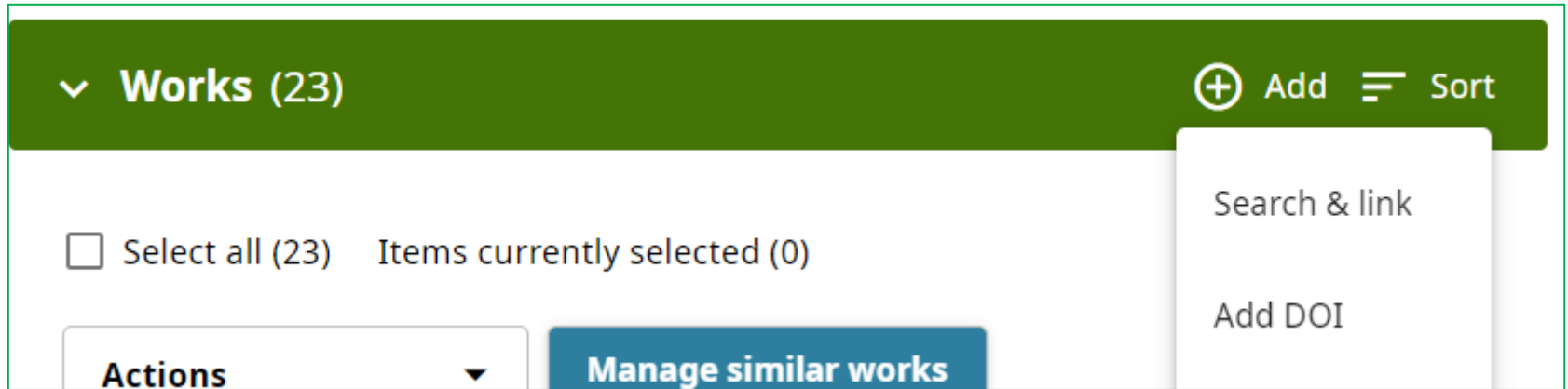
- Adjustments might be needed: type of publication is journal article

ORCID record:  
Search & Link Wizard  
of OpenAIRE Explore

- Extra account for OpenAIRE needed

A stylized, handwritten-style logo for Erasmus, featuring a large 'E' and the word 'Erasmus' in a cursive script.

# Claiming preregistrations in DataCite Commons



The screenshot displays the DataCite Commons interface for a collection of 23 works. The top header is dark green with the text 'Works (23)' and a dropdown arrow. To the right of the header are buttons for 'Add' (with a plus icon), 'Sort' (with a list icon), and a menu icon. Below the header, there is a selection area with a checkbox labeled 'Select all (23)' and the text 'Items currently selected (0)'. Below this is a row containing an 'Actions' dropdown menu and a blue button labeled 'Manage similar works'. The 'Add' button's dropdown menu is open, showing two options: 'Search & link' and 'Add DOI'.

Works (23)

⊕ Add ≡ Sort

☐ Select all (23) Items currently selected (0)

Actions ▼

Manage similar works

Search & link

Add DOI

# Claiming preregistrations in DataCite Commons

▼ Works (23)

⊕ Add ≡ Sort

Search & link

**DataCite**

Enable the DataCite Search & Link and Auto-Update services. Search the DataCite Metadata Store to find your research datasets, images and other works, and link them to your ORCID record. Give DataCite permission to automatically add newly published works with a DataCite DOI that contain your ORCID identifier to your ORCID record.

[Show less](#)

# Claiming preregistrations in DataCite Commons

The screenshot shows the DataCite Commons interface. At the top, there's a green header with a dropdown menu showing 'Works (23)' and buttons for 'Add' and 'Sort'. Below this is a search bar labeled 'Search & link'. The main content area is titled 'DataCite Profiles' and includes a 'Settings' tab. The profile information for Judith Gulpers is displayed, including her ORCID ID, name, other names, organization, email, and GitHub profile. A user menu is open, showing options like 'Settings', 'Commons Page' (highlighted with a red box), 'ORCID Record', and 'Sign Out'. The 'Commons Page' option is the one to be clicked to claim preregistrations.

Works (23) Add Sort

Search & link

DataCite

Enable research auto record Show

DataCite Profiles Support Judith Gulpers

Settings

ORCID ID <https://orcid.org/0000-0003-0677-3461>

Name Judith Gulpers

Other Names J.G. Gulpers, Judith G. Gulpers

Organization Erasmus University Rotterdam

Email [judith.gulpers@eur.nl](mailto:judith.gulpers@eur.nl)

Github [JGulpers](#)

Record is public

Auto-Update is enabled

Role User

Beta Tester is true

ORCID Permissions Delete ORCID token to no longer allow DataCite to update your ORCID record.

Commons Page

Delete ORCID Token

Erasmus



# Claiming preregistrations in DataCite Commons

The screenshot displays the DataCite Commons interface. At the top, a green header bar contains a dropdown menu for 'Works (23)', an 'Add' button with a plus icon, and a 'Sort' button with a list icon. Below this, a search bar is present with the placeholder text 'Type to search...'. The main content area shows a preregistration entry for the DOI <https://doi.org/10.17605/osf.io/df5w8>, titled 'Effects of perceptual expectations on early visual processing' by Anna Marzecová, Antonio Schettino, Valentina Rossi, Nan Qin & Gilles Pourtois. The entry is published in the Open Science Framework. The abstract text is visible, discussing the study's aim to investigate perceptual expectations. Below the abstract, the DOI registration date is listed as December 7, 2020. The 'Creators' section lists the authors: Anna Marzecová, Antonio Schettino, Valentina Rossi, Nan Qin, and Gilles Pourtois. The 'Download' section provides links for Full Metadata (DataCite XML, DataCite JSON, Schema.org JSON-LD) and Citation Metadata (Citeproc JSON, BibTeX, RIS). At the bottom, the 'ORCID Claim' button is highlighted with a red box, indicating the next step in the process.

Works (23) Add Sort

DataCite Commons

Type to search...

Works People Organizations Repositories

<https://doi.org/10.17605/osf.io/df5w8>

**Effects of perceptual expectations on early visual processing**

Anna Marzecová, Antonio Schettino, Valentina Rossi, Nan Qin & Gilles Pourtois  
Project published 2020 in [Open Science Framework](#)

The current study aims to investigate whether perceptual expectations based on statistical regularity influence the earliest stages of visual processing, indexed by the C1 visual evoked potential originating from the primary visual cortex. Electrophysiological data will be collected while participants are engaged in a target detection task at the centre of the screen and three types of stimuli sequences with differing levels of statistical regularity in the periphery. In predicted sequences (60% of all sequences), two gratings of the same orientation will be presented 5 times. In unpredicted sequences (20% of all sequences), gratings with the same orientation will be repeated 4 times but the 5th pair of gratings will be of different orientation, thus violating a previously established expectation of regularity. Lastly, unpredictable sequences (20% of all sequences) will contain grating pairs of 5 different orientations in random order, in which precise expectations about the orientations of grating stimuli cannot be established. In line with the predictive coding hypothesis, we expect to observe an increased amplitude of the C1 component in response to the 5th stimulus pair in the unpredicted sequence compared to the 5th stimulus pairs in the predicted sequence, indicative of a larger prediction error for stimuli that violate statistical regularities. These results will contribute to the debate on whether and how early sensory processing is gated by top-down factors.

DOI registered December 7, 2020 via DataCite.

Text

<https://doi.org/10.17605/osf.io/df5w8>

**Creators**

Anna Marzecová	Antonio Schettino	Valentina Rossi
Nan Qin	Gilles Pourtois	

**Download**

Full Metadata	Citation Metadata
DataCite XML	Citeproc JSON
DataCite JSON	BibTeX
Schema.org JSON-LD	RIS

**ORCID Claim**

Claim DOI

and your  
sion to  
ur ORCID

2afun

Added via  
DataCite  
Commons

## Effects of perceptual expectations on early visual processing

Open Science Framework  
2020 | Other  
DOI: [10.17605/osf.io/df5w8](https://doi.org/10.17605/osf.io/df5w8)

**Source:** DataCite

Added via  
Add Doi  
option

## Effects of perceptual expectations on early visual processing

Open Science Framework  
2020 | Journal article  
DOI: [10.17605/OSF.IO/DF5W8](https://doi.org/10.17605/OSF.IO/DF5W8)

**Source:** Judith Gulpers

Added via  
Search and  
Link Wizard  
OpenAIRE  
Explore

## Effects of perceptual expectations on early visual processing

2020-01-01 | Other  
DOI: [10.17605/osf.io/df5w8](https://doi.org/10.17605/osf.io/df5w8)

**Source:** OpenAIRE Explore

# Preprints in OSF

# Preprints in OSF



- For preprints, a DOI is generated through Crossref
- When authenticated, your ORCID iD will be part of the metadata:

group-title:	"Open Science Framework"
reference-count:	0
publisher:	"Center for Open Science"
▶ license:	[-]
▶ content-domain:	{-}
short-container-title:	[-]
▶ abstract:	"<p>Good Scientific Practice societal reasons.</p>"
DOI:	"10.31219/osf.io/n2ryp"
type:	"posted-content"
▶ created:	{-}
source:	"Crossref"
is-referenced-by-count:	0
▼ title:	
▼ 0:	"Good Scientific Practice in MEEG Research: Progress and Perspectives"
prefix:	"10.31219"
▼ author:	
▼ 0:	
ORCID:	"http://orcid.org/0000-0001-5872-8924"
authenticated-orcid:	true
given:	"Guiomar"
family:	"Niso"
sequence:	"first"
affiliation:	[-]

*Ezra*

# Add preprint to your ORCID record

ORCID iD in  
metadata? Auto-  
update by Crossref

- When asked, give Crossref permission to add works to your ORCID record

Search & Link  
Wizard of Crossref  
Metadata Search

- Needs editing:
  - Publication date is missing
  - Work type is 'other' instead of 'preprint'

Add DOI option

- Delete the Journal title []

A stylized, handwritten-style logo for Erasmus, featuring a large, flowing 'E' followed by the word 'Erasmus' in a cursive script.

Added by  
Crossref  
(auto-  
update)

### Good Scientific Practice in MEEG Research: Progress and Perspectives

2021-09-29 | Preprint  
DOI: [10.31219/osf.io/n2ryp](https://doi.org/10.31219/osf.io/n2ryp)

[Show more detail](#)

**Source:** Crossref

Added via  
Crossref  
Metadata  
Search

### Good Scientific Practice in MEEG Research: Progress and Perspectives

Other  
DOI: [10.31219/osf.io/n2ryp](https://doi.org/10.31219/osf.io/n2ryp)

[Show more detail](#)

**Source:** Bertille Somon *via* Crossref Metadata Search

Added via  
Add DOI

### Good Scientific Practice in MEEG Research: Progress and Perspectives

2021-09-29 | Preprint  
DOI: [10.31219/osf.io/n2ryp](https://doi.org/10.31219/osf.io/n2ryp)

[Show more detail](#)

**Source:** Antonio Schettino

The Erasmus logo, featuring a stylized, handwritten-style script of the word "Erasmus" in black.

# OSF & ORCID - Recommendations

- When using the Open Science Framework
  - Authorize OSF to get your ORCID iD via Sign in
- For preregistrations
  - Start with the Search & Link Wizard of DataCite
  - Give DataCite permission to auto-update your record – via DataCite Profiles
  - Add preregistrations via DataCite Commons
- For preprints
  - Give Crossref permission to auto-update your record
    - Tip: check the notification settings of your ORCID record: can you receive their request?
  - Add preprints via Add DOI
- Check the metadata, edit where necessary

A stylized, handwritten-style logo of the word "Erasmus" in a dark blue or black color.

# Thanks for your attention!

EUR Library ORCID workshop

<https://eur-nl.libcal.com/calendar/ORCID-workshop/>

Personal appointment

<https://eur-nl.libcal.com/appointments/ORCID-appointment>

Erasmus Library ORCID Team

[orcid.library@eur.nl](mailto:orcid.library@eur.nl)