

Adding ORCID to your personal profile and enable import of reference data via automated search

Select 'edit profile' in the personal overview page.

	UT researcher
	↗ My public profile
	Add curriculum vitae
t profile	https://orcid.org Authorise export of content to ORCID

In the metadata section, click the option to add an existing ORCID. Click "Authorise export of content to ORCID" to enable export of your research output to ORCID.

	· · · · · · · · · · · · · · · · · · ·	
Metadata	First name(s)	Last name *
Portal profile		
SEP/KUOZ	Gender * Date of birth	Nationality
Highlighted content		Select nationality 🔻
Associated user	Name variant	
Manage duplicates	Add name variant	
Automated search	Titla	
WERVIEW	Academic degree	
Relations	Add title	
Fingerprints	ID	
Display	(Employee ID)	
	Add ID	
ISTORY AND COMMENTS	ORCID	
History and comments	Add existing ORCID	



If you don't have an ORCID, please register it at: <u>https://orcid.org</u>, **We strongly advise all UT researchers to apply for an ORCID** as Scopus also uses ORCID for matching publications.





When your ORCID is registered and added to your profile, automated searches with ORCID can be enabled. Importing your publication references from your ORCID account, or Scopus, is the main benefit of these automated search options in Pure.

In your personal profile, choose automated search. Use the slider to enable ORCID.



Clicking 'preview candidates' displays a list with publications, matching your ORCID.

Preview candidates
More than 20 relevant research outputs were found in this online source. You can review a selection of these research outputs here. You will see a notification in the task pane when all matching research outputs from this source have been found and are available for review.
20 results
Bubbly drag reduction using a hydrophobic inner cylinder in Taylor-Couette turbulence 2020.
Controlling secondary flow in Taylor-Couette turbulence through spanwise-varying roughness 2020.
Solidification of liquid metal drops during impact 2020.
Diffusive growth of successive bubbles in confinement 2020.
Drag reduction in boiling Taylor-Couette turbulence 2019.
Effect of sidewall on heat transfer and flow structure in Rayleigh-Bénard convection 2019.
Laser-induced forward transfer of viscoplastic fluids 2019.
Porous supraparticle assembly through self-lubricating evaporating colloidal ouzo drops 2019.
Statistics, plumes and azimuthally travelling waves in ultimate Taylor-Couette turbulent vortices 2019.
Plasmonic Bubble Nucleation and Growth in Water: Effect of Dissolved Air 2019.
Class



Individual email, message and task settings can be set to show notifications about import candidates from ORCID automated search. (Check the "Configuring user settings / adding a trusted user (delegate)"-QRC on the <u>QRC page</u>, for e-mail, message and task settings)

The task list is displayed on the right side of your personal profile page.

+ Add content	Clicking the ORCID research output shows an overview
asks	Import candidates from ORCID for
<u>3 Research outputs</u> can be imported from Scopus	Research output import candidates for
<u>305 Research outputs</u> can be imported from ORCID	305 results Bubbly drag reduction using a hydrophobic inner cylinder in Taylor-Couette turbulence 2020. Enved 14 Dec 2010 18:04
<u>10 Research outputs</u> can be imported from ArXiv	Reject Controlling secondary flow in Taylor-Couette turbulence through spanwise-varying roughness
<u>l Research output</u> is waiting to be pushed to next workflow step	2020. Found: 14 Dec 2019 19:04 ▲ Import Reject
<u>Award</u> is waiting to be pushed to next vorkflow step	Solidification of liquid metal drops during impact 2020. Found: 14 Dec 2019 19:04 Import Reject
58 Projects are waiting to be pushed to next workflow step	Diffusive growth of successive bubbles in confinement 2020. Found: 14 Dec 2019 19:04
	Import Reject

Important:

As of July 2024, ORCID Authentication is required. If your ORCID was created before this date, please follow instructions:

Your Pure profile displays a link to authenticate your ORCID

	Your name	
	↗ My public profile	
	🔇 Add curriculum vitae	
🖉 Edit profile	https://sandbox.orcid.org/0000-0003-XXXX.XXXX ① Not authenticated Authenticate your ORCID ID ①	



Confirmation screen displays, check the box and proceed

		×	I
	Connect with your ORCID ID		I
	Upon authenticating your ORCID ID, you will grant read permissions to Pure. It means Pure will be able to read public and limited visibility items on your ORCID record and search on your behalf.		l
	Pure is allowed to read public and limited visibility items on my ORCID record (Required to proceed).		l
	When pressing 'Proceed', you will be directed to the ORCID site where you can authenticate your ORCID ID.		l
9	Cancel Proceed		

Set the cookie settings

ORCID ×	
ORCID Cookie Consent	
By clicking "Accept All Cookies", you agree to the storing of cookies on your device to support certain functionality, analyze trends, administer our websites, track user movements around the websites and to gather demographic information about our user base as a whole.	
Read our full privacy policy.	
Reject Unnecessary Cookies	
Accept All Cookies	
<u>Cookie Settings</u>	

Sign in to ORCID

	iD
	Sign in to ORCID
	Don't have your ORCID iD yet? <u>Register now</u>
E	mail <i>or</i> ORCID iD
	Email or 16-digit ORCID iD
F	or example: joe@institution.edu or 0000-1234-5678-9101
F	assword
	Your ORCID password
	Sign in to ORCID
	Forgot your password or ORCID ID?
	OR



Your ORCID is now authenticated in Pure, your Pure profile will look like:



Help and support

The Help and support section at the bottom of Pure Research Information offers links to an online manual, Frequently Asked Questions (FAQ) and a contact emailaddress.

Help and support
Pure Manual »
FAQ »
Contact helpdesk: ris@utwente.nl

Also check out the <u>UT products and services page on ORCID</u>.