

Adding research output from previous/other employments to Pure

If needed, research output from previous employments can be added to Pure. It is however important to set up the affiliations correctly to avoid publications being counted towards UT statistics. The easiest way to add historical data is to use the automated search option (on the main screen click "add content" and then "set up automated search").

Choose submission			
Submission guide >	Create a new submission based on the most commonly used types		
	Oral presentation Talk or presentation	Invited talk Talk or presentation	Editorial work Publication peer-review an
🔰 Research output			
Activity	>	>	>
🍸 Prize	<		
Press/Media	Organising a conference,	Publication Peer-review	Membership of committee
and Application	Participating in or organisi	Publication peer-review dri	Membership
é Award	>	> >	>
E Dataset			
① Facility/Equipment			
Ourriculum Vitae	Didn't find what you were looking	for? Browse or search for other templat	es in the left menu.
۹.			
	You can also set up an automatic se Set up automatic search — or	arch for your publications in these onli r — you can try a manual search now	ne import sources in one of the online sources:
	Scopus	Data Monitor	ORCID
	Web of Science	arXiv.org	crossee
	IEEE Xplore* Deput Library	Espacenet Patent search	

The relevant source (Scopus for instance) will offer you the option to download past publications into Pure, and will recognize any external affiliations which can then be imported.

When saving the publication, a warning displays

The following fields are required: Managing organisational unit	
Click OK to go to the first field	Ж

After clicking OK, please add your <u>current organizational affiliation</u> (this only determines who is responsible for handling this contribution, not for counting)

Publication managed by 👔
Managing organisational unit *



UNIVERSITY OF TWENTE. RESEARCH

Pub	lication managed by 👩	
	Managing organisational unit *	
Í	+ durb 📀	
	Department of Urban and Regional Planning and Geo-Information	-
	Management	
Jou	Faculty of Geo-Information Science and Earth Observation	
	Organisational unit: Department	
1		_
	1748-9318	

In the Contributors and affiliations section: check and edit your affiliation to match the data of the publication:



De-activate your current UT-affiliation and add an external affiliation

Edi	t person
Albert Bernard Cornelis Einster purposes) (Albert Einstein (Der Internal person Name and role on the research o	tin (Demo Change person mo purposes))
First name A.	Last name * Einstein
Role * Author Corresponding author Affiliation on the research output	
	nistry
Affiliate to another organis	ational unit
따라 CATTILIATE to an external orgo	
	Cancel Update

Enter the name of your previous employment/organization and choose the correct affiliation



UNIVERSITY OF TWENTE. RESEARCH

	Add external organisati	on
Search	n Create external orgo	anisation
Q ETH		3
1 - 10 / 82		
ETH Zurich Zurich, Switzerland External organisati	on: Unknown	
<mark>ETH</mark> Board External organisati	on: Unknown	
ETH Hönggerberg Stefano- Franscini- External organisati	Platz 5, 8049, Zürich, Swi on: Unknown	tzerland
Singapore - ETH C Campus for Resear (CREATE), Singapor External organisati	entre ch Excellence And Techno e, Singapore on: Unknown	ological Enterprise
UNICEF Ethiopia Addis Ababa, Ethio	pia	

Affiliations will look like:

External organisation: Private non-profit

-	Luit person	
Albert Bernard Corne purposes) (Albert Ein Internal person	elis Einstein (Demo Change stein (Demo purposes))	person 🔻
First name	Last name *	i
Α.	Einstein	
Author Corresponding author	pr	
Affiliation on the resear	ch output	
Affiliation on the resear Mathematical Sustainable Polyn (1/02/22 → present	ch output mer Chemistry)	
Affiliation on the resear Sustainable Polyr (1/02/22 → present University of Twe (1/05/17 → 1/01/24)	ch output mer Chemistry) nte	-
Affiliation on the resear Sustainable Polyr (1/02/22 → present University of Twe (1/05/17 → 1/01/24) C ETH Zurich External	ch output mer Chemistry) nte	
Affiliation on the resear Sustainable Polyn (1/02/22 → present University of Twe (1/05/17 → 1/01/24) S ETH Zurich Exter Affiliate to anothe	ch output mer Chemistry) nte mal	
Affiliation on the resear Sustainable Polyr (1/02/22 → present University of Twe (1/05/17 → 1/01/24) C ETH Zurich External Affiliate to anothe	ch output mer Chemistry) nte rnal	

Click update

Please check if the affiliations in the publication are correct now (UT-affiliation is sometimes not properly de-activated)

The publication is now linked to an internal UT-person, with an external affiliation. It will be visible on your CV and publication list, but is not counted as a UT-publication.



UNIVERSITY OF TWENTE. INFORMATION

UT-student while collaborating with the publication?

Choose University of Twente as external affiliation.

Ac	ld external organisation
Search	Create external organisation
Q University of Twent	te 📀
1 - 10 / 33	
University of Twente	
7522 NB, Enschede, Ne External organisation	a therlands : Unknown

The settings in the 'Visibility' section determine whether your publication will be visible on the public portal. For publication lists, the option "backend" will do.

isibility 👩		
 Public - No rest 	triction 🔍	
 Public - No rest 	triction	
Campus - Restr	ricted to specific IP range	
Backend - Rest	ricted to Pure users	
• Confidential - F	Restricted to associated users a	nd editors

Click 'Save' (bottom) when done

After validation, on the portal this (former) research output is displayed like this: (when visibility is set to Public). The former affiliation will not be displayed.





UNIVERSITY RESEA OF TWENTE. INFOR

RESEARCH INFORMATION

🚺 Research output
Research output per year 🛛 🖉
1955 2025
3 results Publication Year, Title (descending) >
Testing at Los Alamos
Einstein, A., 1955 Research output: Book/Report > Book > Popular

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 email address.

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