ORCID

CONNECTING RESEARCH AND RESEARCHERS

Autorenidentifikation in der Physik mit Hilfe von ORCID

Martin Fenner ORCID EU <u>m.fenner@orcid-eu.org</u> <u>http://orcid.org/0000-0003-1419-2405</u>



 SEARCH
 SEARCH
 SEARCHERS
 FOR ORGANIZATIONS
 ABOUT
 HELP
 SIGN IN

 Connecting Research and Researchers
 SIGN IN
 REGISTER FOR AN ORCID ID
 SIGN IN
 REGISTER FOR AN ORCID ID

http://orcid.org/register

Register for an ORCID iD

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized.

First Name	
	*
Last Name	
Email	
	*
Re-enter email	
	*
Password	
	* 😢
Confirm Password	
	*
* I consent to the privacy policy and term make commercial uses of the public data.	s and conditions of use, including allowing those who access the database to
Send me notifications about changes to m	y ORCID Record.

Send me information about events ORCID is sponsoring and ORCID news.

Register

The Problem: Name Ambiguity

Reliable linking of researchers with their research using their names is not possible

We can't easily tell who published what, working where, and using what funding

The scholarly record is broken

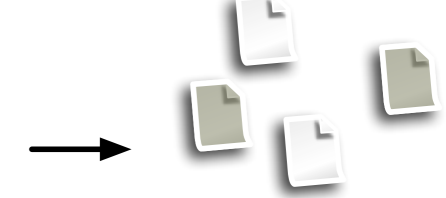


Benefits:Access

Reliable linking of researchers with their research facilitates access to research

Easier to find research outputs by a particular researcher

Easier for institutions and institutional repositories to facilitate open access



Benefits: Evaluation

Reliable linking of researchers with their research facilitates evaluation

Not just journal articles, but also posters, datasets, book chapters, patents, etc.

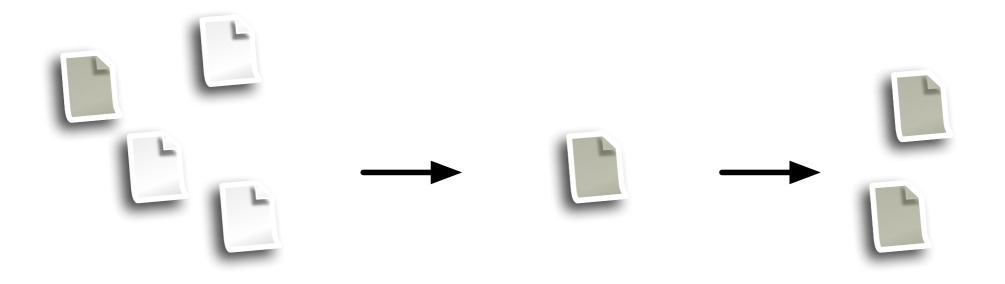
Not just research outputs, but also funding, people, etc.

Benefits: Discovery

Reliable linking of researchers with their research facilitates discovery

Easier to find other research outputs by the same researcher or by his collaborators

Easier to find other researchers through co-authors



Unique author identifiers are an important part of the solution



Martin Fenner <u>http://orcid.org/0000-0003-1419-2405</u>

Strategies for Connecting Research and Researchers

Unique identifiers for publications	Unique identifiers for data
Unique identifiers for researchers	Unique identifiers for institutions ?
Linking all this information together in global databases in SPIRE	Linking all this information together locally eSciDoc

Why is ORCID a Solution?

Global	Not limited by discipline, institution or geography	
Open	Inclusive and transparently governed not-for-profit	
	Data and source code available under recognized open licenses	
Integrated	Third-party seeding of profiles	
	Part of institutional, publisher, and funding agency infrastructure	

ORCID Registered Users

As of yesterday, ORCID had 77,400 registered users.

Languages of visitors: English, Chinese, Spanish, Portuguese, French, Italian, German, Japanese, Russian, Polish, Korean, Turkish, Dutch, Czech...

Google Analytics numbers from January 14

Register for free at <u>http://orcid.org/register</u> or via an integrator

27 countries with > 1000 visitors, 68 with >100.

	Country / Territory	Visits	% Visits		
1.	United States	23,347	16.79%		
2.	United Kingdom	10,621	7.64%		
3.	Spain	8,538	6.14%		
4.	Italy	8,284	5.96%		
5.	China	7,435	5.35%		
6.	Germany	6,598	4.75%		
7.	Brazil	6,448	4.64%		
8.	Australia	5,686	4.09%		
9.	India	4,955	3.56%		
10.	Japan	4,853	3.49%		



ORCID Members



More than 30 member organizations, including







Cornell University









Who can create an ORCID identifier?

The Researcher



His University/Research Organization with permission from the researcher



http://orcid.org/0000-0003-1419-2405

ORCID	FOR RESEARCHERS	FOR ORGANIZATIONS	ABOUT	HELP	SIGN OUT
Connecting Research and Researchers	MY ORCID RECORD ACCO	OUNT SETTINGS SIGN OUT			
Martin H. Fenner	Add information abo	out you to help distinguish y	ou from oth	er researc	hers.
View Public ORCID Record		Works 0 Grants	0 Pater COMING SC		
M Fenner Martin Fenner Martin Hellmut Fenner MH Fenner	Personal Information UPDATE L Biography Software for Scientists. Affiliations				
Country: DE Nebsites:					
Blog ScienceCard	Works uppare t. Blogs, Wikis und Podcasts im Unterricht Oct-2008 DOI: 10.1002/biuz.200890080				
Other IDs: Scopus Author ID 7006600825					Pub
mport Research Activities	Fenner, M, 2008, 'Blogs, Wikis und Podcasts im Unterricht', <i>Biologie in unserer Zeit</i> , vol. 38, no. 5, pp. 284-286.				
	Carboplatin plus weekly docetaxel as salvage chemotherapy in docetaxel-resistant and castration-resistant prostate cancer: World Journal of Urology 2010 DOI: 10.1007/s00345-010-0527-5				



CONNECTING **CrossRef Metadata Search** WITH YOUR ORCID RECORD

CrossRef Metadata Search

has asked for the following access to your ORCID Record

Add a publication to your publications list

Read limited info from your ORCID Record

This application will not be able to see your ORCID password, or other private info in your ORCID Record



CrossRef Metadata Search

CrossRef Metadata Search provides access to an index of all CrossRef metadata.

http://search.labs.crossref.org/

Status (D) Martin Fenner T

15

CrossRef metadata search

Q martin fenner

YPE SORT BY: R	ELEVANCE PUBLICATION YEAR	PAGE 1 OF 431,746 RESU
journal_article (424,012)		
Conference_paper (7,734) Duplicat	tion: stop favouring applicant with longest li	ist
	6 Mar 2008 in Nature , volume 452 , issue 7183 , on page	es 29 to 29
2011 (29,061) Martin Fenr	ner	
□ 2010 (28,218) 🖸 dx.doi.o	rg/10.1038/452029a	
□ 2009 (27,662)		
□ 2008 (23,202) One-clic	ck science marketing	
D 2007 (20,115) Published	22 Mar 2012 in Nature Materials , volume 11 , issue 4	
2006 (17,803) Martin Fenr	ier	
□ 2005 (15,275) 🖸 dx.doi.o	rg/10.1038/nmat3283	
□ 2004 (14,081)		
□ 2003 (12,473) ORCID:	Unique Identifiers for Authors and Contribu	utors
A STATUS Published	2011 in Information Standards Quarterly, volume 23,	issue 3, on page 10
Other (421,573) Martin Fenr	ner	
Open Access (10,173) UBLICATION	rg/10.3789/isqv23n3.2011.03	
ChemInform (3,717) ORCID:	Unique Identifiers for Authors and Contribu	utors
Journal of the American	2011 in Information Standards Quarterly, volume 23,	
PLoS ONE (2,414) Martin Fenr	ler	
□ Nature (2,380)	rg/10.3789/isqv23n3.2011.3	

Martin Fenner

0000-0003-1419-2405

Add information about you to help distinguish you from other researchers.

Constants 0

ORCID Connecting Research and Researchers

CONNECTING Scopus To ORCID WITH YOUR ORCID RECORD

Scopus to ORCID

has asked for the following access to your ORCID Record

Read limited info from your ORCID Record

Add an external identifier to your ORCID Record

This application will not be able to see your ORCID password, or other private info in your ORCID Record



Scopus to ORCID

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus profile and to confirm your publications. You can then import the identifier and list of publications into ORCID. Any changes you make will be submitted to the Feedback team to update your Scopus profile.





Select your Scopus profiles

Please select all profiles that contain publications authored by you and click the next button to continue.

	You searched for: Authorname (Fenner, Martin) 🦪 edit				Sort by	Relevancy		\$
		Authors	Documents	Subject area	Affi	liation	City	Country
1	Fenner, M. H. Molecular Biology, Neuroscience, Physics and Astronomy, Materials Science, H		Ho	dizinische chschule nnover (MHH)	Hannover	Germany		
							back	Next

Copyright © 2012 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A., used under license. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our cookie policy page.



Connecting Research and Researchers

CONNECTING Nature Publishing Group WITH YOUR ORCID RECORD

Nature Publishing Group

has asked for the following access to your ORCID Record

Read limited info from your ORCID Record

This application will not be able to see your ORCID password, or other private info in your ORCID Record



Nature Publishing Group

Scientific and medical excellence in print and online

nature.com : Sitemap	Welcome back Martin Fenner	Cart : My account : Logout
	r <mark>eate</mark> or <mark>link</mark> to your ORCID record o	on nature.com
	commy account	Search Go Advanced search
Profile		
Open Researcher and Contri	ibutor ID	
ORCID	0000-0003-1419-2405	
Profile	Edit	
Name	Martin Fenner	
Address		

What is ODIN?

ODIN – ORCID and DataCite Interoperability Network - is a two-year project which started in September 2012, funded by the European Commission's 'Coordination and Support Action' under the FP7 programme.

Partners in ODIN are innovators in science, information science and the publishing industry: CERN, the British Library, ORCID, DataCite, Dryad, arXiv and the Australian National Data Service (see **Partners**).

The ODIN mission

ODIN will build on the ORCID and DataCite initiatives to uniquely identify scientists and data sets and connect this information across multiple services and infrastructures for scholarly communication. It will address some of the critical open questions in the area:

- Referencing a data object
- Tracking of use and re-use
- Links between a data object, subsets, articles, rights statements and every person involved in its life-cycle.

Read more



Recent Posts

• Hello world January 14, 2013

RSS - Posts

http://odin-project.eu



