

## **ORCID After Launch**

STM Innovations

7 December 2012

Ed Pentz
Executive Director, CrossRef
Board member, ORCID
epentz@crossref.org
http://orcid.org/0000-0002-5993-8592
http://orcid.org



# The scholarly record is broken

Name ambiguity: reliable linking of researchers and their research is impossible without unique identifiers for both.





# Why is ORCID a Solution?

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



## ORCID: Connecting Research and Researchers

- Central registry of persistent, unique and open identifiers for active researchers and scholars
- Embedding within research workflows (institutions, funders, publishers)
- Records can be created by individuals AND organizations; proxy management supported



# **ORCID** Scope and Principles

- Privacy is controlled by the individual (opt-in)
- ORCID is a open initiative and we enable third parties to build value added services using ORCID infrastructure



## ORCID Registry Launched 16 October 2012

- 31,000 registered users as of 30 November
- 25 member organizations
- Top 10: US, Italy, UK, Spain, Brazil, Australia, Germany, China, France, India
- Hindawi, Scopus, Thomson, and Nature



# The ORCID (D)

## https://orcid.org/0000-0001-5109-3700

- 16-digit number
- Expressed as an HTTP URI
- Compatible with ISNI ISO 277729 standard



FOR RESEARCHERS

SIGN IN

FOR ORGANIZATIONS

ABOUT

HELP

SIGN IN

## **Laurel Haak**

0000-0001-5109-3700

## Published name:

Laurel L Haak

#### Also known as:

L. L. Haak

Laure Haak L Haak

## Country: US

Keywords: science policy, science workforce, program evaluation, neuroscience, calcium imaging, oligodendrocytes, circadian rhythms

Other IDs: Scopus Author ID: 6602258586

## **Publications**

## Adenosine: A neuron-glial transmitter promoting myelination in the CNS in response to action potentials

Subtitle: Neuron

Stevens, , B. and Porta, , S. and Haak, , L.L. and Gallo, , V. and Fields, , R.D., (2002). "Adenosine: A neuron-glial transmitter promoting myelination in the CNS in response to

action potentials", Neuron, vol. 36, no. 5, pp. 855-868

DOI: 10.1016/S0896-6273(02)01067-X

REGISTER FOR AN ORCID ID

## Are race, ethnicity, and medical school affiliation associated with NIH R01 type I award probability for physician investigators?

Subtitle: Academic Medicine

Ginther, , D.K. and Haak, , L.L. and Schaffer, , W.T. and Kington, , R., (2012). "Are race, ethnicity, and medical school affiliation associated with NIH R01 type 1 award probability for physician investigators?", Academic Medicine

DOI: 10.1097/ACM.0b013e31826d726b

## Beyond Bias and Barriers: Fulfilling the Promise of Women in Academic Science and Engineering.

COSEPUP, 2006, 'Beyond Bias and Barriers: Fulfilling the Promise of Women in Academic Science and Engineering', National Academies Press: Washington, DC.

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





Connecting Research and Researchers **FOR RESEARCHERS** 

FOR ORGANIZATIONS

docetaxel-resistant and castration-resistant prostate cancer

**ABOUT** 

HELP

**SIGN OUT** 

MY ORCID RECORD

**ACCOUNT SETTINGS** 

SIGN OUT

## **Martin Fenner**

0000-0003-1419-2405

#### Published name:

Martin H. Fenner

#### View Public ORCID Record

#### UPDATE 1

#### Also known as:

M Fenner

Martin Fenner

Martin Hellmut Fenner

MH Fenner

Country: DE

Websites: Blog, ScienceCard

Other IDs:

Scopus Author ID 7006600825

## **Import Research Activities**

## Add information about you to help distinguish you from other researchers. 0 Affiliations 40 Works 0 Grants 0 Patents COMING SOON UPDATE L COMING SOON COMING SOON Personal Information UPDATE & Biography Software for Scientists. Affiliations coming soon You haven't added any affiliations Works uppate to Public Blogs, Wikis und Podcasts im Unterricht Fenner, M, 2008, 'Blogs, Wikis und Podcasts im Unterricht', Biologie in unserer Zeit, vol. 38, no. 5, pp. 284-286. DOI: 10.1002/biuz.200890080 🖹 Public Carboplatin plus weekly docetaxel as salvage chemotherapy in



# ORCID iDs are being embedded

- Publishers: manuscript submission systems: Nature, Hindawi, Copernicus, Epistemio, Wiley-Blackwell, APS, APA (and CrossRef accepts ORCID in deposits and supports queries)
- Research Organizations: Caltech, Boston University, NYU SOM, MSKCC
- \* Research Funders: Wellcome Trust, NIH, CIHR
- Vendors: Aries Systems, eJournal Press, Scholar One, AVEDAS, Symplectic
- Discovery and profile systems: Scopus, Researcher ID, Faculty of 1000, figshare, KNODE, Impact Story



# Apps that consume ORCID data



follow about

register

login



## Tell the full story of your research impact.

ImpactStory aggregates altmetrics: diverse impacts from your articles, datasets, blog posts, and more.

Make my impact report

or, show me a sample report

## New!

Have you registered for an ORCID ID yet? Create an ImpactStory report using



We track impact across the Web:

























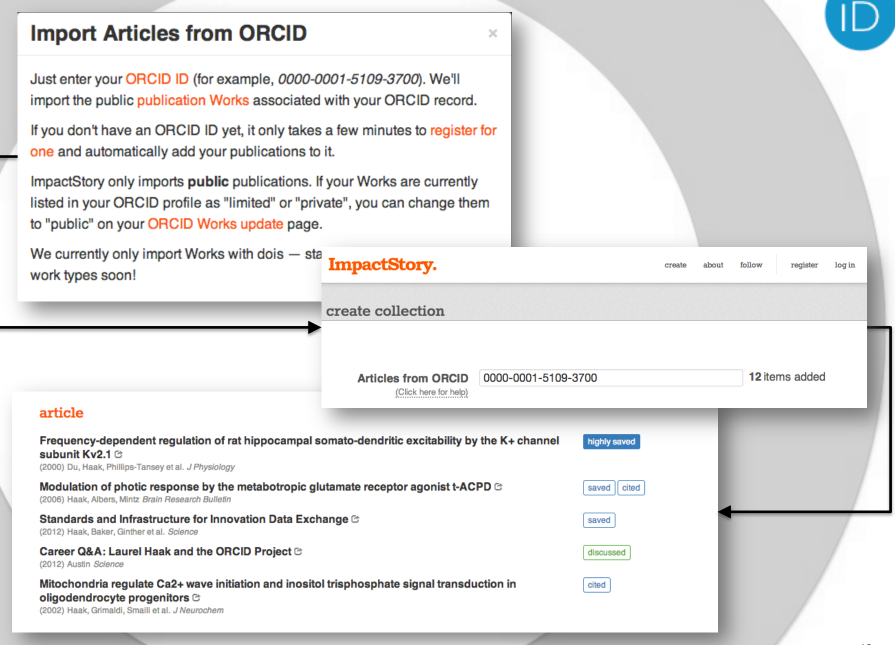














BE

Send u feedl

## ImpactStory.

create

follow

about

register

log in

## Mummi's collection, pulled from ORCID

14 items (expand all)

update

json CSV

## Tweet 34

## article

Genome-wide detection and characterization of positive selection in human populations © (2007) Sabeti, Varilly, Fry et al. Nature

A second generation human haplotype map of over 3.1 million SNPs ©

(2007) Frazer, Ballinger, Cox et al. Nature

The phenotype and genotype experiment object model (PaGE-OM): a robust data structure for information related to DNA variation @

(2009) Hum. Mutat.

The International HapMap Project ©

(2003) -, Gibbs, Belmont et al. Nature

BioMart – biological queries made easy ©

(2009) Smedley, Haider, Ballester et al. BMC Genomics

Genotype-phenotype databases: challenges and solutions for the post-genomic era ©

(2009) Thorisson, Muilu, Brookes Nat Rev Genet





## A second generation human haplotype map of over 3.1 million SNPs 😊

(2007) Frazer, Ballinger, Cox et al. Nature



highly saved highly cited highly cited discussed

What do these numbers mean?

Published names

A CONTRACTOR

D Attender

A Grand

O Donne



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

Deny

Authorize

## 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.



# Scopus ORCID

1 Select profiles

2 | Select profile name

3 Review publications

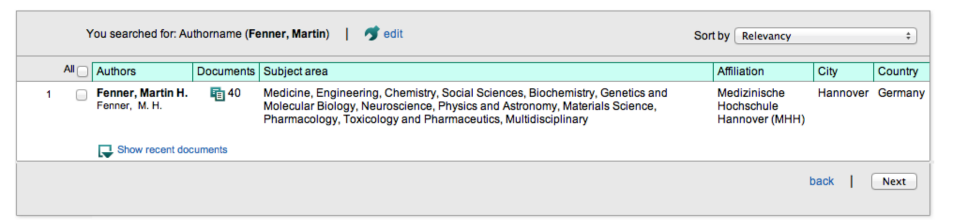
4 Review profile

5 | Send Author ID

6 | Send publications

## Select your Scopus profiles

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



#### Scopus Feedback

Terms and Conditions Privacy Policy Cookie Policy



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.



# Scopus ORCID

1 | Select profiles

2 Select profile name

3 | Review publications

4 Review profile

5 | Send Author ID

6 | Send publications

## Review your authored publications

Please indicate below which of the 14 publication are authored by you.

		So	Sort by Date (Newest)		
	Document Title	Author(s)	Date	Source Title	
<b>○ ○</b>	Melatonin: Physiological and pathophysiological aspects and possible applications   Melatonine: Fysiologische en pathofysiologische aspecten en mogelijke toepassingen  View in Scopus	Lipovsky, M.M., Bühring, M.	2006	Nederlands Tijdschrift voor Geneeskunde 150 (50) , pp. 2786	
<b> ○</b>	Declining number of patients with cryptococcosis in the Netherlands in the era of highly active antiretroviral therapy  View in Scopus	Van Elden, L.J.R., Walenkamp, A.M.E., Lipovsky, M.M., Reiss, P., Meis, J.F.G.M., De Marie, S., Dankert, J., Hoepelman, A.I.M.	2000	AIDS 14 (17) , pp. 2787	
	A case of disseminated infection with Pichia ohmeri View in Scopus	Matute, A.J., Visser, M.R., Lipovsky, M., Schuitemaker, F.J., Hoepelman, A.I.M.	2000	European Journal of Clinical Microbiology and Infectious Diseases 19 (12), pp. 971	
<b> ○</b>	Cryptococcal glucuronoxylomannan delays translocation of leukocytes across the blood-brain barrier in an animal model of acute bacterial meningitis  View in Scopus	Lipovsky, M.M., Tsenova, L., Coenjaerts, F.E.J., Kaplan, G., Cherniak, R., Hoepelman, A.I.M.	2000	Journal of Neuroimmunology 111 (1-2) , pp. 10	
<b>② ○</b>	Azole-therapy failure in HIV-infected patients with mucosal candidose; risk-factors and in-vitro susceptibility   Falende azol-therapie bij HIV-positieve patienten met mucosale candidose; risicofactoren en in-vitrogevoeligheid	Van der Flier, M., Van Elden, L., Borleffs, J.C.C., Lipovsky, M.M., Visser, M.R., Hoepelman, I.M.	1999	Nederlands Tijdschrift voor Medische Microbiologie 7 (1) , pp. 14	



## **RESEARCHERID**



# Did you know you can associate your ORCID ID with your ResearcherID account? I would like to create an ORCID record. The Open Researcher and Contributor ID (ORCID, Inc.) is a non-profit organization that aims to solve the author/contributor name ambiguity problem in scholarly communication by creating a central registry of unique identifiers. These identifiers can be used within various systems you may interact with in your professional research workflow, including manuscript submission, etc. By creating an ORCID you will be able to link your ResearcherID account with this centralized registry. Learn more about ORCID. If you choose not to get or associate an ORCID, you can do it at a later time.

Community Forum | Register | FAQ Support | Privacy Policy | Terms of Use | Logout

© COPYRIGHT 2012





Connecting Research and Researchers

# CONNECTING ResearcherID WITH YOUR ORCID RECORD

#### ResearcherID

has asked for the following access to your ORCID Record

Read limited info from your biography

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

Deny

Authorize

#### ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can register for unique identifier, build a profile of their scholarly works, view citation metrics, and search for like-minded researchers.

## **ScienceCard**





## **Gudmundur Thorisson**

✓ Edit 
 ☐ Delete

Twitter @gthorisson

ORCID 0000-0001-5635-1860



Articles

Likes and Comments



Gudmundur Thorisson

Observ-OM and Observ-TAB: Universal syntax solutions for the integration, search, and exchange of phenotype and genotype information

Metrics: 3 4 5

30 days ago - Comment - Like - Share on Mendeley | CiteULike

gthorisson, Journal picks, and fsm shared this



Leonid Kruglyak and Gudmundur Thorisson

The International HapMap Project

Metrics: 14 W 3 4 1568 1

30 days ago - Comment - Like - Share on Mendeley | CiteULike

■ ezgieroglu, chuuc0, timhubbard, tunepers, sameersoi, daforerog, References for 3DSim paper, elsiatcase, hms, Bioinformatics, JAShapiro, swtimmer, swtimmer, and nailest shared this



Gudmundur Thorisson

The MOLGENIS toolkit: rapid prototyping of biosoftware at the push of a button

Metrics: 6 8 3 W 1 18 4 5

30 days ago - Comment - Like - Share on Mendeley | CiteULike

druvus, ptrobajo, fsm, gthorisson, Journal picks, and dullhunk shared this



Gudmundur Thorisson

The phenotype and genotype experiment object model (PaGE-OM): a robust data structure for information related to DNA variation

Metrics: **■** 5 **≳** 1 W 1 **№** 12 **♀** 5

30 days ago - Comment - Like - Share on Mendeley | CiteULike

Bioinformatics, kshameer, guhjy, avsmith, and gthorisson shared this

#### The Astronomical Journal > Volume 122 > Number 1

Bo Reipurth and Cathie Clarke 2001 The Astronomical Journal 122 432 doi:10.1086/321121

## The Formation of Brown Dwarfs as Ejected Stellar Embryos

#### FREE

Bo Reipurth<sup>1</sup> and Cathie Clarke<sup>2</sup> Show affiliations







Abstract	References	Cited By	Metrics		
Create citation alert					
[1]	Formation of Low-Mass Stars and Brown Dwarfs C. Reylé et al EAS Publications Series 2012 57 91 CrossRef				
[2]	Measuring the Initial Mass Function of Low Mass Stars and Brown Dwarfs C. Reylé et al EAS Publications Series 2012 57 45 CrossRef				
[3]	The Formation and Early Evolution of Low-Mass Stars and Brown Dwarfs Kevin L. Luhman Annual Review of Astronomy and Astrophysics 2012 50 65 CrossRef				
[4]	Four ultra-short-period eclipsing M-dwarf binaries in the WFCAM Transit Survey S. V. Nefs et al. Monthly Notices of the Royal Astronomical Society 2012 n/a CrossRef				





The future is already here
— it's just not very evenly
distributed. William Gibson



**About Us** 

## G

## Abstract and Applied Analysis

Impact Factor 1.318

About this Journal

Submit a Manuscript

Table of Contents



Hindawi

## Journal Menu

- Abstracting and Indexing
- Aims and Scope
- Annual Issues
- Article Processing Charges
- Articles in Press
- Author Guidelines
- Bibliographic Information
- Contact Information
- Editorial Board
- Editorial Workflow
- Free eTOC Alerts
- Reviewers Acknowledgment
- Subscription Information
- Open Special Issues
- Published Special Issues
- Special Issue Guidelines

## Ivan G. Avramidi

New Mexico Tech, USA 0000-0002-4456-0099



Ivan G. Avramidi received his Ph.D. degree in theoretical and mathematical physics from Lomonosov Moscow State University, Moscow, Russia, in 1987. He also had a fellowship of Alexander von Humboldt Foundation in Germany and then worked at various universities in Europe and USA. Currently, he is Professor of mathematics at New Mexico Institute of Mining and Technology, Socorro, NM. Dr. Avramidi is working in the areas of geometric analysis, mathematical physics, differential geometry, quantum field theory and quantum gravity, and financial mathematics.

Biography Updated on 31 July 2012

## Scholarly Contributions [Data Provided by SCOPUS]

- 1. Thermal Yang-Mills theory in the Einstein universe Journal of Physics A: Mathematical and Theoretical, vol. 45, no. 37, 2012
- 2. Effective Action and Phase Transitions in Yang-Mills Theory on Spheres Communications in Mathematical Physics, vol. 311, no. 3, pp. 713–753, 2012
- 3. Mathematical tools for calculation of the effective action in quantum gravity Lecture Notes in Physics, vol. 807, pp. 193–259, 2010
- 4. Non-perturbative effective action in gauge theories and quantum gravity

  Advances in Theoretical and Mathematical Physics, vol. 14, no. 1, pp. 309–333, 2010



## Hindawi Stats

- ORCID IDs Hindawi's MTS: 3,350
- Published Articles with one or more authors with ORCID IDs: 1,416 (to be deposited with CrossRef).
- Articles In Press with one or more authors with ORCID IDs: 216
- Manuscripts Under Review with one or more authors with ORCID IDs: 1,416

Footnotes [edit]

- 1. A "Glossary of Terms" . Consent to Research online.
- 2. ^ a b "Wilbanks Bio" . Max Planck Institute for Gravitational Physics, Potsdam. Retrieved 2008-06-21.
- 3. ^ a b c d e "John Wilbanks" & Berkman Center for Internet and Society. 2008-01-09. Retrieved 2008-06-18.
- 4. ^ a b "People Creative Commons" . Creative Commons. Retrieved 2008-06-18.
- 5. A Project on Mathematics and Computation &
- 6. A "Sage Bionetworks Seattle I Directors" &. Archived from the original & on 2012-02-11.
- 7. ^ "Consent to Research About Us" @. Consent to Research. Retrieved 2012-07-06.
- 8. \*TED Blog Unreasonable people unite: John Wilbanks at TED Global 2012 2. TED. Retrieved 2012-07-06.
- 9. ^ Seiff, Abby (2007-07-19). "Will John Wilbanks Launch the Next Scientific Revolution?" & Popular Science. Retrieved 2008-06-18.
- 10. A Raman, Sundar (2007-01-23). "16 Open Views John Wilbanks, Science Commons" & Retrieved 2008-08-08.
- 11. ^ Weitzman, Jonathan B. (2004-12-20). "Science Commons makes sharing easier" & Open Access Now. Retrieved 2008-06-18.
- 12. ^ "The Machine That Would Predict The Future" ②. Scientific American. Retrieved 2011-11-18.
- 13. A "John Wilbanks Science Commons" & Seed Media Group, Retrieved 2009-01-06.
- 14. ^ "John Wilbanks Executive Director, Science Commons" & Utne Reader. Retrieved 2009-10-16.
- 16. ^ Richard Poynder (2012-05-25). "Open Access: The People's Petition" & Retrieved 2012-06-01.
- 17. ^ Field, D.; Sansone, S. -A.; Collis, A.; Booth, T.; Dukes, P.; Gregurick, S. K.; Kennedy, K.; Kolar, P. et al. (2009). "Omics Data Sharing" ②. Science 326 (5950): 234–236. doi:10.1126/science.1180598 ②. PMC 2770171 ②. PMID 19815759 ②. edit
- 18. ^ Wilbanks, J. (2011). "Openness as infrastructure" &. Journal of Cheminformatics 3 (1): 36. doi:10.1186/1758-2946-3-36 &. PMC 3197551 &. PMID 21999327 &. edit

External links [edit]

- Five experts discuss how intellectual property can be adapted to spread green tech, what we can learn from Pasteur, and how to inspire people to innovate. &
- John Wilbanks' personal site, del-fi



Wikipedia

Wikimedia Commons has media related to: John Wilbanks

V+T+ E Open movements		
Concepts  Open access · Open content · Open communication · Open data · Open design · Open education · Open government · Open hardware · Open Open knowledge · Open patent · Open research · Open science · Open-source software · Open-source governance · Open-source journalism		
Tools Free and open source software · Open educational resources · Open Music Model · Open notebook science · Open peer review		
Organizations for openness Creative Commons · Free Software Foundation · Open Knowledge Foundation · Open Rights Group · Public Library of Science · SPARC		
Activists for openness	John Wilbanks · Lawrence Lessig · Peter Murray-Rust · Peter Suber · Richard Stallman · Tim Berners-Lee	
Projects Creative Commons license - Definition of Free Cultural Works - Free culture movement - Free software movement  Authority control ORCID: 0000-0002-4510-0385 ଅ		



## **UK Web Focus**

Reflections on the Web and Web 2.0

ABOUT

HOME

BLOG EXPERIMENTS

**BLOG POLICIES** 

**EVALUATION** 

**GUEST POSTS** 

**KEY BLOG POSTS** 

**PAPERS** 

#### About this Blog

The blog is written by Brian Kelly, UK Web Focus who works for the JISC-funded Innovation Support Centre at UKOLN which is pased at the University of Bath.

This blog functions as an open notebook which provides personal thoughts, reflections and observations on the role of the Web in higher and further education which I hope will inform readers and stimulate discussion and debate, both on this blog and elsewhere, including on Twitter.

Note that you can also view a summary of UK Web Focus activities and information on Brian's peer-reviewed papers. My DRCID ID is 0000-0001-5875-8744

You can also access my Google+ profile « Observing Growth In Popularity of ORCID: An SEO Analysis

Disappearing Conference Web Sites: Learning From the EUNIS Experience »

## Why You Should Do More Than Simply Claiming Your ORCID ID

Posted by Brian Kelly (UK Web Focus) on 19 November 2012

## **Background to ORCID**

Last week the SpotOn London 2012 conference (#solo12) included a session entitled ORCID - Why Do We Need a Unique Researcher ID? As described in the abstract for the session:

Open Researcher & Contributor ID (ORCID) provides a persistent digital identifier that distinguishes you from every other researcher. Through integration with key research workflows and other identifiers, ORCID supports automated linkages between you and your professional activities, ensuring that your work is recognized. The ORCID service launched in October 2012 and in this hands-on workshop we will demonstrate the different tools that already use the ORCID identifier, from manuscript submission to altmetrics for your publications. The focus will be on working with these tools so that at the end of the workshop you will have registered for your personal ORCID (if you didn't have one already), started creating your ORCID record, and explored cool ways to use your ORCID to connect your research back to you. Wide usage and adoption of a researcher naming standard is a key component of effective research communication. Such a standard is fundamental to improving data quality and system interoperability, and ultimately will reduce the amount of time individuals spend maintaining their professional record—freeing time for research itself.

As described in a recent post on **Observing Growth In Popularity of ORCID: An SEO Analysis** we can already observe take-up in use of ORCID since its launch last month.

#### Claiming an ORCID ID

Shortly after the launch I claimed my ORCID ID: 0000-0001-5875-8744. As suggested on the ORCID home page this is a painless exercise, taking about 30 seconds to complete.

I then added addition information including details of my research papers. Citation information for my papers were added automatically once I had associated my ORCID ID with my Scopus account. I then had to individually change the visibility of these items from Private to

ORC <mark>ID</mark>	FOR RESEARCHERS	FOR ORGANIZATIONS	ABOUT	HELP	SIGN IN
Connecting Research and Researchers	SIGN IN REGISTER FOR AN	ORCID ID			
Brian Kelly					
0000-0001-5875-8744	Publications				
Country: GB	A shallower to such according to the and acidalisms Buttillian		Dutting		
Keywords: UKOLN.	A challenge to web accessibility metrics and guidelines: Putting			5	



Connecting Research and Researchers

FOR RESEARCHERS

MY ORCID RECORD

FOR ORGANIZATIONS

**ACCOUNT SETTINGS** 

**ABOUT** 

HELP

**SIGN OUT** 

**Brian Kelly** 

0000-0001-5875-8744

Country: GB

Keywords: UKOLN,

UKWebFocus, UK Web Focus

Websites: UK Web Focus blog, Institutional repository, LinkedIn, UKOLN Web site

Other IDs: Scopus Author ID: 16549361800

#### **Publications**

A challenge to web accessibility metrics and guidelines: Putting people and processes first

SIGN OUT

Subtitle: W4A 2012 - International Cross-Disciplinary Conference on Web Accessibility Cooper, , M. and Sloan, , D. and Kelly, , B. and Lewthwaite, , S., (2012). "A challenge to web accessibility metrics and guidelines: Putting people and processes first", W4A 2012 - International Cross-Disciplinary Conference on Web Accessibility

DOI: 10.1145/2207016.2207028 🖹

A quality framework for web site quality: User satisfaction and quality assurance Subtitle: 14th International World Wide Web Conference, WWW2005 Kelly, , B. and Vidgen, , R., (2005). "A quality framework for web site quality: User

satisfaction and quality assurance", 14th International World Wide Web Conference, WWW2005, pp. 930-931

DOI: 10.1145/1062745.1062803 🖹

Accessibility 2.0: Next steps for web accessibility

Subtitle: Journal of Access Services

Kelly, , B. and Sloan, , D. and Brown, , S. and Seale, , J. and Lauke, , P. and Ball, , S. and Smith, , S., (2009). "Accessibility 2.0: Next steps for web accessibility", Journal of Access Services, vol. 6, no. 1-2, pp. 265-294

DOI: 10.1080/15367960802301028 🖹









## Citation:

Cooper, M., Sloan, D., Kelly, B. and Lewthwaite, S., 2012. A Challenge to Web Accessibility Metrics and Guidelines: Putting People and Processes
First. In: W4A 2012: 9th International Cross-Disciplinary Conference on Web Accessibility, 16-18 April 2012, Lyon.

## **Author Details**

The co-authors of this paper are:

- Brian Kelly, UKOLN, University of Bath. ORCID: 0000-0001-5875-8744
- Martyn Cooper, Open University.
- David Sloan, University of Dundee ORCID: 0000-0002-8302-7879
- Sarah Lewthwaite, King's College London. ORCID: 0000-0003-4480-3705



Connecting Research and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

**ABOUT** 

HELP

SIGN IN

SIGN IN

REGISTER FOR AN ORCID ID

## David Sloan

0000-0002-8302-7879

Keywords: inclusive design, accessibility, usability, user-centred design, web, e-learning, learning technology, disability, older adults

Websites: The 58 Sound - personal blog

5.06

Other IDs: Scopus Author ID: 35269936300

#### **Publications**

A challenge to web accessibility metrics and guidelines: Putting people and processes first

Subtitle: W4A 2012 - International Cross-Disciplinary Conference on Web Accessibility Cooper, M. and Sloan, D. and Kelly, B. and Lewthwaite, S., (2012). "A challenge to web accessibility metrics and guidelines: Putting people and processes first", W4A 2012 - International Cross-Disciplinary Conference on Web Accessibility

DOI: 10.1145/2207016.2207028 [a]



Subtitle: Journal of Access Services

Kelly, B. and Sloan, D. and Brown, S. and Seale, J. and Lauke, P. and Ball, S. and Smith, S., (2009). "Accessibility 2.0: Next steps for web accessibility", Journal of Access Services, vol. 6, no. 1-2, pp. 265-294

DOI: 10.1080/15367960802301028 🖹

## Accessibility 2.0: People, policies and processes

Subtitle: ACM International Conference Proceeding Series

Kelly, B. and Sloan, D. and Brown, S. and Seale, J. and Petrie, H. and Lauke, P. and Ball, S., (2007). "Accessibility 2.0: People, policies and processes", ACM International Conference Proceeding Series, vol. 225, pp. 138-147

DOI: 10.1145/1243441.1243471 🖹

Public

Public







Search | Sources | Analytics | Alerts | My list | Settings

This is a preview of Scopus.

Click here to learn more about accessing Scopus with our Integration Services. Visit also our Scopus Info Site.





Print | W E-mail | Request author detail corrections

## Sloan, David (David Sloan)

#### Personal

Name	Sloan, David
Other formats	Sloan, D. Sloan, Dave
Author ID	35269936300
Affiliation	University of Dundee, School of Computing, Dundee United Kingdom

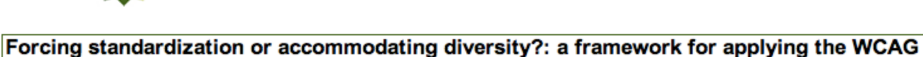
## Research

8 View h-Graph The h Index considers Scopus articles published from 1996 forward  76  389887

#### History

_	
Publication range	2000-Present
Source history	Lecture Notes in Computer Science (including subseries Lecture Notes in Till View documents Artificial Intelligence and Lecture Notes in Bioinformatics)





Full Text: PDF 🗏 Buy this Article

in the real world

Authors: Brian Kelly University of Bath, Bath, UK

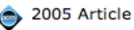
David Sloan University of Dundee, Dundee, UK

<u>Lawrie Phipps</u> The Network Centre, York, UK

Helen Petrie City University, London, UK

Fraser Hamilton City University, London, UK







#### Bibliometrics

Downloads (6 Weeks): 4

· Downloads (12 Months): 37

Downloads (cumulative): 661

· Citation Count: 27

#### Published in:

Proceeding

W4A '05 Proceedings of the 2005 International Cross-Disciplinary Workshop on Web Accessibility (W4A)

Pages 46-54

ACM New York, NY, USA @2005

table of contents ISBN:1-59593-219-4 doi>10.1145/1061811.1061820



## David Sloan homepage

## Bibliometrics: publication history

Publication years	2000-2012
Publication count	24
Citation Count	168
Available for download	16
Downloads (6 Weeks)	144
Downloads (12 Months)	763
Downloads (cumulative)	10,388
Average downloads per article	649.25
Average citations per article	7.00

## View colleagues of David Sloan



## Lawrie Phipps

No contact information provided yet.

## Bibliometrics: publication history

Publication years	2002-2006
Publication count	4
Citation Count	48
Available for download	3
Downloads (6 Weeks)	46
Downloads (12 Months)	200
Downloads (cumulative)	3,160
Average downloads per article	1,053.33
Average citations per article	12.00

View colleagues of Lawrie Phipps



# Knowledge Discovery





Given a work, tell who is responsible for it and describe the nature of that responsibility





# First Author









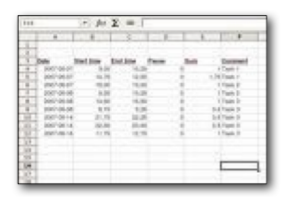




```
| Management and Amagement and
```

# Programmer



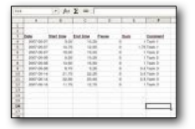








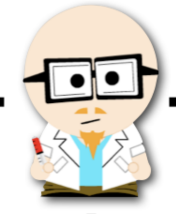
Given a name, tell me what they have contributed to and the nature of the contribution







## Reviewer



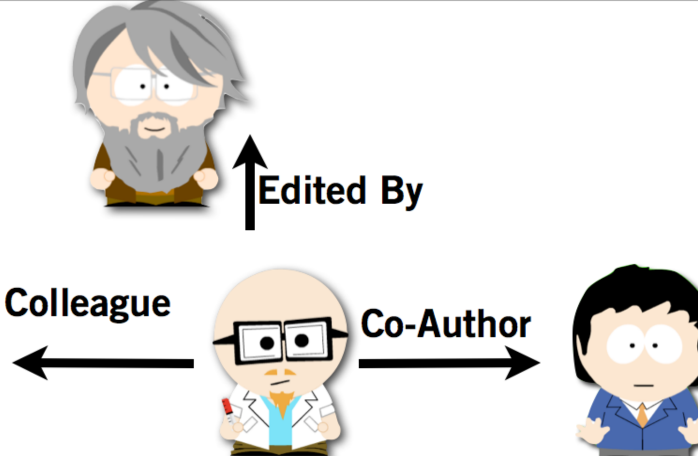
## **Author**

Programmer

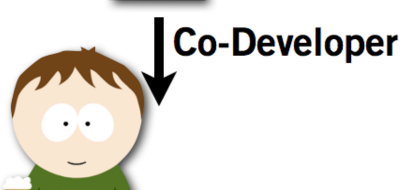




Given a name, tell me other names are "related" to the first name and the nature of the relationship







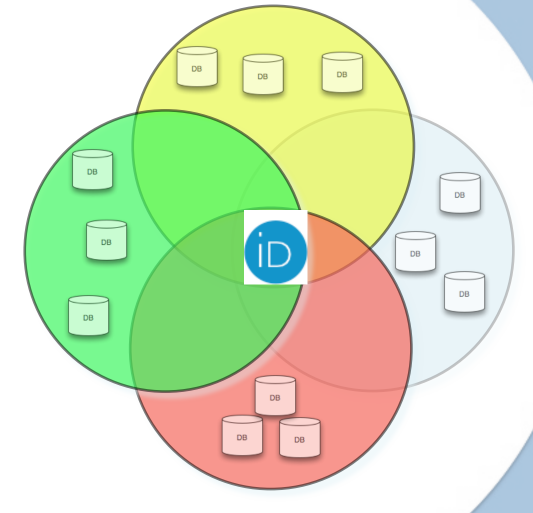


## What does the future hold?

- New routes for knowledge discovery
- Certified publication lists automatic alerts of new publications via ORCID.
- Researcher affiliation automatic alerts of change of institution via ORCID.
- Reputation, crediting and evaluation for all activities not just journal articles/book chapters







Institutions

Discovery/Profile Systems

**Publishers** 



## Need more information?

- Find out more about at <a href="http://about.orcid.org">http://about.orcid.org</a>
- Membership information at <a href="http://about.orcid.org/membership">http://about.orcid.org/membership</a>
- Follow @ORCID\_Org on Twitter and ORCID news blog
- Contact the ORCID Executive Director at <u>l.haak@orcid.org</u>