Researcher IDs, Google Citations and other tools that support researchers together with the UnisaIR

Ansie van der Westhuizen
vdwesapj@unisa.ac.za
Library Technology Showcase
17 September 2013

http://uir.unisa.ac.za
Outline

• Interoperability
• Google Scholar and Citation Count
• UnisaIR examples
• Researcher IDs
• Questions
INTEROPERABILITY: REGISTRIES AND HARVESTERS
## Registration Record

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If you are the maintainer of this repository, you may need to update the information recorded to match new information exposed via the Identify response by running the validation/registration process again. Go to the [validation page](#) and select "Register this site".
Repository registries and harvesters

- OpenDOAR (www.opendoar.org)
- Roar – Registry of Open Access Repositories (http://roar.eprints.org/)
- OCLC – (http://www.oclc.org)
- NDLTD – Networked Digital Library of Theses and Dissertations (http://www.ndltd.org/)
- NETD South African National ETD Portal (http://www.netd.ac.za/)
- BASE – Bielefeld Academic Search Engine (http://base-search.net/)
- OAI – Open Archives initiative (http://www.openarchives.org/)
GOOGLE SCHOLAR AND CITATION COUNT
A phenomenological research design illustrated
T Groenewald - 2004 - uir.unisa.ac.za
This article distills the core principles of a phenomenological research design and, by means of a specific study, illustrates the phenomenological methodology. After a brief overview of the developments of phenomenology, the research paradigm of the specific ... Cited by 506 Related articles  All 13 versions  Cite

A look at e-learning models: investigating their value for developing an e-learning strategy
E Engelbrecht - 2003 - uir.unisa.ac.za
Planning for the implementation of quality and sustainable e-learning programmes requires an understanding of the impact of information and communication technology on the higher education market and on current teaching and learning practices in order to identify critical ... Cited by 49 Related articles  All 10 versions  Cite

Community radio broadcasting in Zambia: a policy perspective
F Banda - 2009 - uir.unisa.ac.za
This study is a policy investigation of community radio broadcasting in Zambia. The emergence of this tier of broadcasting can be traced to the 1990s, following the country's policy of politico-economic liberalisation. The state broadcasting system had hitherto ... Cited by 30 Related articles  All 2 versions  Cite

The changing principalship in South African schools
GM Steyn - 2002 - uir.unisa.ac.za
A current international trend in education reform is the devolution of decision-making powers from central level to the school level. Together with certain structural reforms regarding shared decision-making, the South African government has also initiated programmes of ... Cited by 20 Related articles  All 3 versions  Cite

A model for representing the motivational and cultural factors that influence mobile phone usage variety
JA Van Blijen - 2006 - uir.unisa.ac.za
Mobile phone usage involves the mobile phone, the telecommunications system, mobile phone users, and the adoption and use of the system. Mobile communications is a complex and rapidly changing industry consisting of the hardware, software, network and business ... Cited by 20 Related articles  All 3 versions  Cite
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Mobile phone usage involves the mobile phone, the telecommunications system, mobile phone users, and the adoption and use of the system. Mobile communications is a complex and rapidly changing industry consisting of the hardware, software, network and business ...

Cited by 20 Related articles All 3 versions Cite
J. A. van Biljon
Professor of Information Systems, University of South Africa
Mobile learning - Usability - Technology adoption - Human-Computer Interaction
Verified email at unisa.ac.za

Citation Indices

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Citations to my articles

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Modelling the factors that influence mobile phone adoption

Authors: Judy Van Biljon, Paula Kotzé
Publication date: 2007/10/2
Conference name: Proceedings of the 2007 annual research conference of the South African Institute of Computer Scientists and Information Technologists on IT research in developing countries
Pages: 152-161
Publisher: ACM

Description: Abstract Technology adoption models specify a pathway of technology acceptance from external variables to beliefs, intentions, adoption and actual usage. Mobile phone adoption has been studied from a variety of perspectives, including sociology, computer-supported cooperative work and human-computer interaction. What is lacking is a model integrating all these factors influencing mobile phone adoption. This paper investigates technology adoption models as a strategy to match mobile phone design to user's technological ...
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- College of Education [710]
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- Organization of the South African Society for Greek Philosophy and the Humanities (OSSAGPH) [36]
- South African Leadership Institute (SALI) [10]
- Union and Faculties of Learning [10]
- Unisa Council and Executive Management [54]
- Unisa Department of Institutional Statistics and Analysis (DISA) [1]
- Unisa Faculty of Law [34]
- Unisa Library [160]
- Unisa Press [12]
- Unisa Student Community [1]
- Unisa Research Output [2040]

**UnisaIR examples**
A model for representing the motivational and cultural factors that influence mobile phone usage variety

Title: A model for representing the motivational and cultural factors that influence mobile phone usage variety
Author: Van Bijn, Judith Arnoldine

Abstract:
Mobile phone usage involves the mobile phone, the telecommunications system, mobile phone users, and the adoption and use of the system. Mobile communications is a complex and rapidly changing industry consisting of the hardware, software, network and business aspects. Mobile phone users are influenced by demographic, social, cultural and contextual factors that complicate the understanding of mobile phone usage. Advances in technology and market competition drive the addition of new services and features. In contrast, human cognition and attention are more constrained and many users find it difficult to cope with the cognitive demands of mobile phone technology. The aim of this study is to develop a model for representing the influence of motivational needs and cultural factors on mobile phone usage variety. The link between motivational needs and mobile phone usage variety, the cultural factors that influence mobile phone usage variety, as well as usage spaces as an approach to representing usage variety, are researched. The research encompasses a literature study, structured interviews, a pilot study and a survey. The pilot study and survey yielded data about mobile phone usage of university students under the age of 30 in South Africa. The results from the statistical analysis were triangulated with the findings of the literature study and the observations made about mobile phone usage during this two-year period. A final survey was conducted to verify the model. The contribution of this study is a mobile phone technology model (MOPTUM) for representing the motivational and cultural factors that influence mobile phone usage variety. The basis for such a model is the need to express mobile phone usage needs in terms that are equivalent to a language that can then be implemented in a computer system. MOPTUM is based on a set of concepts and models from society, computer-supported cooperative work, human-computer interaction and technology adoption models from the field of marketing. MOPTUM verifies some existing findings on mobile phone usage and then integrates and extends these existing models to provide a new model for understanding the motivational and cultural factors that influence mobile phone usage variety.

URl: http://hdl.handle.net/10500/2149
Date: 2006-11

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Different formats of a name

Dames, GE
Dames, Glenda
Dames, Gordon
Dames, Gordon E
Dames, Gordon E & Glenda A
Dames, Gordon Ernest
Researcher IDs
DISTINGUISH YOURSELF IN
THREE EASY STEPS

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. Find out more.

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Get your unique ORCID identifier Register now!
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Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).

3 USE YOUR ORCID ID
Include your ORCID identifier on your Website, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.
Import Tools

CrossRef

The CrossRef search integrates with ORCID. If you are logged into ORCID though their system search results will include a button to add works to your ORCID record. This tool is recommended for searching for individual works to add.

Europe PubMed Central

The Europe PubMed Central integration allows you to locate your works via search then import the works into your ORCID account.

ResearcherID

If you have a profile at ResearcherID you can imports works from it into your ORCID record, or send information from ORCID to Researcher ID, see Transferring Information Between your ResearcherID and ORCID Accounts.

Scopus Author ID

You can import publications associated with your Scopus Author ID, for more information see linking your ORCID and Scopus Author ID.
ASSOCIATE AN ORCID ACCOUNT WITH RESEARCHERID

ORCID

Did you know you can associate your ORCID with your ResearcherID account?

- I would like to create an ORCID record
- I already have an ORCID record
- No, thank you

If you choose not to get or associate an ORCID, you can do it at a later time.

ORCID: http://orcid.org/0000-0002-3084-8623

ResearcherID: A-1061-2007

Other Names: Rosenbloom E; Rotenberg E; Rotenberg EL


RESEARCHERID

Displays a link to your ResearcherID profile in ORCID

Displays a link to your ORCID Profile in ResearcherID

ORCID Connecting Research and Researchers

Ellen Rotenberg

0000-0003-1914-4381

Other IDs:

ResearcherID: A-1061-2007
You have an ORCID associated with your ResearcherID. Data can be exchanged between your ORCID and ResearcherID accounts. More

What data would you like to exchange between ResearcherID and ORCID?

Profile data
Send ResearcherID publications to my ORCID account
Retrieve ORCID publications into my ResearcherID account

Back to My Researcher Profile

ResearcherID members can now bi-directionally exchange biographical (selected fields) and bibliographic fields between ResearcherID and ORCID

Exchange Profile Data Between ResearcherID and ORCID

Send My Publications to ORCID | Add ORCID Publications to My Publications

Rothenberg, Ellen

Select profile data to send to ORCID or copy to ResearcherID.

**ResearcherID**
- First Name*: Ellen
- Last Name*: Rothenberg
- ResearcherID*: A-1108-2007
- Short Description*: My work is split between Material Science and Computer Science.

**ORCID**
- First Name*: Ellen
- Last Name*: Rothenberg
- ResearcherID*: A-1108-2007
- Short Description*: limited

During data exchange between ResearcherID and ORCID, the privacy settings of the fields will not be modified. More information

* Field length for First Name and Last Name have a field length of 20 and 35 characters respectively. Longer names from ORCID will be truncated.
Sending publications from ResearcherID to ORCID

**RESEARCHERID**

Send My Publications to: ORCID  Return to My Researcher Profile

Exchange Profile Data Between ResearcherID and ORCID | Add ORCID Publications to: My Publications

My Publications: 4 record(s)

Select records on this page and send them to ORCID. More information

If My Publications privacy setting is private, the privacy setting of the publications sent to ORCID will be set to limited.

Select Page  Send

- Title: Compendium for Web enabled Collaboration
- Author(s): Duffy, Peg; Hertzog, Jane; Kadirvel, Suresh; et al.
- Conference: Compendium Institute Workshop Year: 2005

ORCID Profile updated after publications from ResearcherID are sent.

**ORCID**

### Ellen Rotenberg

**Other IDs:**

ResearcherID: A-1064-2007

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| **ResearcherID and University Publication Data:** A Case Study at The University of Queensland: Biometrics Conference 2009
  Thomas, Amberlyn and Bennett, Andrew and Mastawe, Andrew and Kroekaas, Christiana and Guida, Reynold and Rotenberg, Ellen, (2009). "ResearcherID and University Publication Data: A Case Study at The University of Queensland"
| **ResearcherID: A new way to address author name ambiguity:** Conference on Customer Facing Culture 2008: Emerging and Empowering Quality 2008
  Lim, Khoo Hsing and Rotenberg, Ellen and Fung, Siow Tyng and Guida, Reynold, (2008). "ResearcherID: A new way to address author name ambiguity"
| **Seeker Spotlight: Thomson Reuters 2013**
Sending publications from ORCID to ResearcherID

Add ORCID publications to: My Publications

Researchers can add up to 100 publications at a time. Select records and add them to your list. Click 'Add' to add the publications to your profile.

1. Title: The Author Challenge: Identification of Self in the Scholarly Literature
   Author(s): Rotenberg, Ellen
   DOI: 10.1080/01639374.2011.606405

ResearcherID profile updated after publications from ORCID are sent. ResearcherID checks for duplicates and adds Web of Science times cited information for overlapping records.
Questions and discussion