Researcher Profiles

Dr. Fintan Bracken
Presentation Target Objectives

At the end of this presentation, you will be aware of the various profiles that are available to:

• Promote you as a researcher;
• Promote your research outputs;
• Ensure your research is easily identifiable as created by you.
Online Researcher Profiles

- ORCID
- ResearcherID
- Google Scholar Profile
ORCID = Open Researcher and Contributor ID

“ORCID is like a DOI for researchers”
http://orcid.org/0000-0002-1228-5109
The Problem

- The research community has lacked the ability to link researchers with their professional activities.
- As a researcher, you want to
  - eliminate name ambiguity, distinguishing you from other researchers and ensuring proper attribution.
  - ensure your work is discoverable and connected to you throughout your career;
  - minimize the time you spend entering repetitive data online
How can ORCID help?

ORCID provides you a unique and persistent personal identifier that connects you and your research activities throughout your career.

For more information see Ten things you need to know about ORCID right now!

More than 1.3 million IDs issued to date

Registry use is international

Open, non-profit, community-driven organisation

Website and registry localisation for multiple languages in process
Eliminate Name Ambiguity

Soichi Tokizane
0000-0003-1236-1930
Also known as: 時実 象一
Country: JP
Other IDs: Scopus Author ID: 8144570900

Mogens Sandfær
0000-0001-8436-5346
Also known as: M. Sandfaer, M. Sandfaer, Mogens Sandfaer
Country: DK
Websites: My LinkedIn profile
Other IDs: Scopus Author ID: 34168257000
More problems with names

The top **129 surnames** are shared by **87%** of the Han-population in **China**.

http://factsanddetails.com/china/cat4/sub16/item12.html

**Spanish names:**
Alejandro Rodríguez de la Peña y de Ybarra
What is first name and what are the surnames?


**Half of the population** on the **Korean peninsula** share the **three** most common **surnames** (Kim, Lee, Park)

P. Ghosh: International Business Times online, 15th Nov. 2013

**And in Ireland:**
How many people with the name **Murphy, Kelly** or **O’Sullivan** do you know?


And on and on it goes ...
ORCID is a hub connecting the research landscape

- **Funders** are embedding ORCID identifiers in their grant submission systems and awardee databases.
- **Universities** offer opportunities for integration with:
  - Researcher profile systems
  - Institutional repositories
  - Grants & contracts
  - HR systems
  - Safety/research conduct training & compliance
- **Professional societies** are integrating into membership renewal, publishing and meeting registration processes.
- **Publishing & repositories** include:
  - Publishers are integrating into manuscript submission and author/reviewer databases
  - Repositories linking with deposition, search and updating
  - Both are linking internal ID with ORCID record
More than 100 organizations to date are working with ORCID to integrate into their systems

Publishers

Associations

Funders

Universities and Research Organizations
Boston Univ, CalTech, Cambridge Univ, Chalmers Univ Technology, Charles Darwin Univ, Chinese Academy of Sciences Library, CERN, Cornell Univ, EMBL (EBI), FHCRC, Glasgow Univ, Harvard Univ, IFPRI, KACST, KISTI, MIT, MSKCC, National Institute of Informatics, National Taiwan Univ College of Medicine, National Taiwan Normal Univ, NYU Langone Medical Center, Riga Technical Univ, SUNY-Stonybrook, Univ. Cadiz, Univ Carlos III de Madrid, Univ Oviedo, Univ Zaragoza, Univ College London, Univ Hong Kong, Univ Kansas, Univ Manchester, Univ Michigan, Univ Politécnica Madrid

IDs
ResearcherID, Scopus

Repositories and Profile Systems
Altmetric, ANDS, AVEDAS, British Library, Copyright Clearance Center, CrossRef, DataCite, F1000 Research, Faculty of 1000, figshare, Impact Story, Knode, OCLC, PubMed Europe (EBI), Symplectic, Thomson Reuters, Überresearch,
Laminar–turbulent transition induced by a discrete roughness element in a supersonic boundary layer

N. De Tullio, P. Paredes, N. D. Sandham and V. Theofilis

Abstract

The linear instability and breakdown to turbulence induced by an isolated roughness element in a boundary layer at Mach 2.5 over an isothermal flat plate with laminar adiabatic wall temperature, have been analysed by means of direct numerical simulations, aided by spatial BIGlobal and three-dimensional parabolized (PDE-3D) stability analyses. It is important to understand this flow regime because the process can be slower than in incompressible flow and is crucial to prediction of local heat loads on next-generation flight vehicles. The results show that the roughness element...
Distinguish Yourself

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.

1. REGISTER  Get your unique ORCID identifier Register now! Registration takes 30 seconds.

2. ADD YOUR INFO  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 Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.
1. Register for an iD

- Registration is easy. Signing up for an ORCID iD only takes seconds. Then, enhance your ORCID record with your professional activities and begin to use your ORCID iD as you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.
You control the privacy

- You determine what, how, and with whom the information in your ORCID record is shared.
Biography

My current role as Research Services & Bibliometrics Librarian involves developing and providing high quality, innovative services to support the University of Limerick’s research community. I previously worked in the Marine Institute’s research library and with IRIS Electronic Information Services Ltd. / IRel. I have conducted research on bird biodiversity in various farmland, woodland and peatland habitats during my PhD and post-doctoral studies in University College Dublin.

5 ways to increase the impact of your research!

UL Hospitals Annual Research Symposium 2014
2014-10 | conference-poster
URL: http://ulir.ul.ie/handle/10344/4125
SOURCE: Fintan Bracken

Open Access and Horizon 2020
2014-04 | lecture-speech
URL: http://ulir.ul.ie/handle/10344/3794
SOURCE: Fintan Bracken

Measuring the value of e-resources
An Leabharlann - The Irish Library
2014 | journal-article
ISSN: 2009-6062
SOURCE: ResearcherID

Also known as:
Country: Ireland
Keywords: Library and information science, Bibliometrics, Usage statistics, Virtual Research Environments, Usability studies, Ornithology, Peatlands
Websites:
Google Scholar
ResearcherID
Other IDs:
Scopus Author ID 24467173000

Get a QR Code for your ID

ORCID ID
orcid.org/0000-0002-1228-5109
View Public Profile
2. Connect your ORCID iD: Link works

- Scopus to ORCID
- CrossRef Metadata Search
- Europe PubMed Central
- DataCite search and link
- ISNI2ORCID search and link
2. Connect your ORCID iD: Link to other identifiers

Associate your ORCID iD with ResearcherID
www.researcherid.com

Exchange profile and/or publication data between ORCID and ResearcherID
2. Connect your ORCID iD: Link to other identifiers

Associate your Scopus Author Profile (www.scopus.com) with your ORCID iD

Exchange profile and publication data between ORCID and Scopus
2. Connect your ORCID iD: Import from Google Scholar or manually add works
ORCID helps you to:

• Ensure your work is discoverable & connected to you throughout your career

• Eliminate name ambiguity, distinguishing you from other researchers & ensuring your work is easily identifiable as yours (i.e. proper attribution)

• Save time by associating your existing IDs with ORCID & exchanging profile and/or publication data between them
Bracken, Fintan

ResearcherID: J-9823-2012
URL: http://www.researcherid.com/id/J-9823-2012
Subject: Biodiversity & Conservation, Information Science & Library Science
ORCID: http://orcid.org/0000-0002-1228-5109

My Institutions (more details)
Primary Institution: University of Limerick (UL)
Sub-org/Dept: Role: Librarian

My URLs: http://scholar.google.com/citations?user=y3oK75AAAAAJ&hl=en

My Publications: View
This list contains papers that I have authored.

7 publication(s)

1. Title: Measuring the value of e-resources
   Author(s): Bracken, Fintan
   Source: An Leabharlann - The Irish Library Volume: 23 Pages: 4-11 Published: 2014
   Provided URL: 
   added 25-Mar-14

2. Title: The potential use of online tools for scientific collaboration by biology researchers
   Author(s): Bracken, Fintan; Earls, Daniel; Madders, Catherine; et al.
   DOI: 10.1108/AJIM-02-2013-0069 / Author-provided URL: 
   added 20-Jan-14

3. Title: Lowland bogs, fens and readswamps
   Author(s): Bracken, Fintan; Smiddy, Patrick
   Source: Bird Habitats in Ireland Published: 2012
   added 30-Nov-12
Google Scholar Overview

- Search tool for academic research that includes different materials from academic publishers, professional societies, online repositories, universities & other web sites such as:
  - Academic journal articles,
  - Books,
  - Theses,
  - Technical reports
  - Abstracts
  - Court opinions
Google Scholar Profiles allow you to:

- Track citations to your publications
- Compute citation metrics including h-index
- View publications by other scientists
- Create a public profile that appears in Google Scholar search results
- For further information see:
  - http://googlescholar.blogspot.com/
Google Scholar Researcher Profiles

Create an email alert for new citations to your publications.
Metrics

• **h-index** is a metric to quantify the scientific output of a researcher. A h-index of 3 means that of all of the papers written by this author, 3 papers have been cited at least 3 times each.

• **i10-index** is the number of publications with at least 10 citations.
Google Scholar Researcher Profiles - Benefits

• Increases the visibility of your research
• Allows easier access to all your publications for other researchers, particularly if you deposit all of your publications in the UL Institutional Repository (http://ulir.ul.ie/)
• Increases the chances of other researchers finding and reading your publications which in turn may result in them citing your work and increasing your citations
Academic Social Networking Sites

- Academia.edu
- ResearchGate
- Mendeley
- Social Science Research Network (SSRN)
- LinkedIn
Fintan Bracken, BSc MLIS PhD

Research Services & Bibliometrics Librarian, University of Limerick, Limerick, Ireland

Research field: Social Sciences - Library and Information Science
Ecology, Ornithology, Library & Information Science

Publications

Journal Article (4)
Fintan Bracken, Daniel Earls, Catherine Madders et al. (2014) The potential use of online tools for scientific collaboration by biology researchers. In Aslib Proceedings 66 (1).
http://www.emeraldinsight.com/journal...

http://dx.doi.org/10.1080/000636508039...

http://researchrepository.uc.ie/handle...

Fintan Bracken, &#13; Thomas Belger Effects of set-aside management on birds breeding in lowland Ireland.
http://dx.doi.org/10.1016/j.agee.2005...

Book Section (1)

Magazine Article (1)
http://www.libraryassociation.ie/site...
Researcher Profiles Guide http://libguides.ul.ie/research/profiles

The Glucksman Library's guide to assist researchers with all aspects of the research process from finding information to maximising impact.

Research Services: Researcher Profiles

Researcher Profiles

Ensuring your research is easily identifiable is very important and can be achieved by:

- Always using the same version of your name consistently throughout your career e.g. always use either the English or Irish version of your name but not both, never shorten your name, and always either include or exclude your middle initial(s)
- When publishing always use the same institutional name variant
- Creating online researcher profile(s).

There are a number of researcher profiles that you can create including ULRIS, ORCID, ResearcherID and Google Scholar Researcher Profiles.

ULRIS (UL Research Information System)

It is important to add all your publications to ULRIS, UL's Research Information System. ULRIS will automatically download your new publications from Web of Science and allow your academic profile to automatically feed your department's website. More information on ULRIS can be found at http://www2.ul.ie/web/WWW/Services/Research/Research_information_system.