Jochen Bihn

Make it easy for others to find your Publications

Managing your Academic Identity

Unless otherwise noted, this work is licensed under a Creative Commons Attribution 3.0 Switzerland License.
People will search for your publications

When you

- apply for research funding
- apply for a job
- submit a paper
- ...

WEB OF SCIENCE℠  SciVerse  Google scholar
Problem: Common Names

<table>
<thead>
<tr>
<th>Authors</th>
<th>Documents</th>
<th>Subject Area</th>
<th>Affiliation</th>
<th>City</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zimmermann, K.</td>
<td>6</td>
<td>Medicine</td>
<td>Universitätsklinikum Würzburg und Medizinische Fakultät</td>
<td>Würzburg</td>
<td>Germany</td>
</tr>
<tr>
<td>Zimmermann, K.</td>
<td>4</td>
<td>Agricultural and Biological Sciences</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zimmermann, K.</td>
<td>4</td>
<td>Medicine</td>
<td>Universität zu Lübeck</td>
<td>Lübeck</td>
<td>Germany</td>
</tr>
<tr>
<td>Zimmermann, K.</td>
<td>3</td>
<td>Medicine</td>
<td>Klinikum Chemnitz gGmbH</td>
<td>Chemnitz</td>
<td>Germany</td>
</tr>
<tr>
<td>Zimmermann, K.</td>
<td>3</td>
<td>Engineering; Physics and Astronomy</td>
<td>French-German Research Institute</td>
<td>Saint-Louis</td>
<td>France</td>
</tr>
<tr>
<td>Zimmermann, K.</td>
<td>3</td>
<td>Physics and Astronomy; Chemistry</td>
<td>University of Salford</td>
<td>Greater Manchester</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>Zimmermann, K.</td>
<td>3</td>
<td>Medicine</td>
<td>Städtisches Klinikum Lüneburg</td>
<td>Lüneburg</td>
<td>Germany</td>
</tr>
<tr>
<td>Zimmermann, K.</td>
<td>3</td>
<td>Medicine</td>
<td>Ernst-Moritz-Arndt-Universität Greifswald</td>
<td>Greifswald</td>
<td>Germany</td>
</tr>
</tbody>
</table>
Problem: Common Names

“ Estimates by China's Ministry of Public Security suggest that more than 1.1 billion people — around 85% of China's population — share just 129 surnames. Problems with abbreviations, ordering of given names and surnames and inconsistent journal practices heighten the confusion.”


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
Other Problems

• Name changes through marriage, divorce etc.
  Karin Kowalski → Karin Miller

• Author names vary from one paper to another caused by the authors themselves or editors
  Michael W. Eisele | M. W. Eisele | Michael Eisele | M. Eisele | Mike Eisele | Mike W. Eisele

• Errors in transliteration, e.g. names with diacritical marks
  Müller → Muller | Mueller | M*ller

• Compound or hyphenated names
  Antonio María Caballero Plasencia | Caballero Plasencia A | Caballero A | Caballero AM | Caballero Plasencia AM | Caballeroplasencia | Plasencia AMC
The Result

It can be next to impossible to find all the papers written by a given scientific author.
Exercise

Do a Search for your Name in Scopus (www.scopus.com)!

- Use only your First Name Initials
- Do you have a Doppelgänger?
- Are all your publication in 1 author record set?
- How many authors with a similar name have publications in the same subject area?
General Advice

• Use the same variation of your name consistently on all your papers etc.
• Use a standard version of your institutional affiliation.

Eawag: Swiss Federal Institute of Aquatic Science and Technology

Empa. Swiss Federal Laboratories for Materials Science and Technology

Swiss Federal Institute for Forest, Snow and Landscape Research (WSL)

Paul Scherrer Institut (PSI)
Unique Author Identifiers

- **Researcher ID** (Web of Science)
- **Scopus Author Identifier** (Scopus)
- **Google Scholar Citations** (Google Scholar)
- **ORCID** (Global)
More visible in WoS with a Researcher ID

1. Go to Researcher ID, sign up and complete your profile.
2. Add some publications if you have a few listed in Web of Science and preview the public version of your profile.
3. If you already have an ORCID you can link Researcher ID to that.
More visible in Scopus by checking your Scopus Author ID

1. Go to Scopus and use the author search tab to search for your name.
2. Check if all publications assigned to you are correct and if there are no variants of your name that are not yet grouped to your main entry.
3. If there are ungrouped name variants with your publications send Scopus feedback by checking name variants and clicking request to merge authors.

http://www.scopusfeedback.com/
More visible in Google Scholar with an Author Profile

Marco Aurelio Pizo
UNESP, Rio Claro, Brasil
Seed dispersal and frugivory, bird ecology and behavior
Verified email at ro.unesp.br

More info:
Did you mean: Marco Pizza

User profiles for Marco Pizo
Marco Aurelio Pizo
UNESP, Rio Claro, Brasil
Verified email at rc.unesp.br
Cited by 1525

Seed dispersal and predation in two populations of Cabralea canjerana (Meliaceae) in the Atlantic Forest of southeastern Brazil
ABSTRACT. The seed dispersal system of a neotropical tree, Cabralea canjerana (Meliaceae), was studied in two forested areas in southeastern Brazil. The first study site, Parque Estadual Intermares (PEI), is a 49,000-ha reserve composed mostly of old-growth...
Cited by 110 Related articles All 8 versions Cite Save

The Use of Fruits and Seeds by Ants in the Atlantic Forest of Southeast Brazil
MA Pizo, PS Oliveira - Biotropica, 2000 - Wiley Online Library
ABSTRACT. Given the abundance of litter-foraging ants and fallen fleshy diaspores on the floor of tropical forests, interactions involving them should be common and may render important consequences for the biology of the diaspores. In this study, we surveyed the...
Cited by 85 Related articles All 10 versions Cite Save

Frugivory by Toucans (Ramphastidae) at Two Altitudes in the Atlantic Forest of Brazil
M Geletti, R Laps, MA Pizo - Biotropica, 2000 - Wiley Online Library
ABSTRACT. Toucans are prominent components of the tropical American avifauna. Although these birds are very conspicuous, there are few ecological studies focusing on them. In this study, the diets of four sympatric toucans (Ramphastos vitellinus, R. dicolorus, Selenidera...
Cited by 79 Related articles All 8 versions Cite Save

Size and lipid content of nonmyrmecochorous diaspores: effects on the interaction with litter-foraging ants in the Atlantic rain forest of Brazil
MA Pizo, PS Oliveira - Plant Ecology, 2001 - Springer
Abstract. Ants are often attracted to diaspores not adapted for dispersal by ants. These diaspores may occasionally benefit from this interaction. We selected six nonmyrmecochorous plant species (Vigna oleifera, Eugenia stithiascala, Cabralea...
Marco Aurelio Pizo - Google Scholar Citations

Marco Aurélia Pizo Ferreira - Plataforma Lattes - CNPq

Marco Aurélia Pizo | Facebook

Marco Pizo Dane Profiles | Facebook

Marco Aurélia Pizo - ResearchGate

Marco Aurélia Pizo I-1363-2012 - ResearcherID.com

Marco Aurélia Pizo Ferreira - FAPESP Virtual Library

The Wilson Journal of Ornithology - Lek Behavior of the ...
ORCID

- Open Researcher and Contributor ID
- non-profit organization, started late 2012
- 1,197,122 registered ORCIDs (3.3.2015)
- ORCID is open by design (open source, open data, open API)
- Independent from platform
- de facto standard for author identification in academic publishing

- Get your free ORCID ID at http://orcid.org

  e.g. 0000-0002-1825-0097

  http://orcid.org/0000-0002-1825-0097
What does an **ORCID** page look like?

Josiah Carberry

**ORCID ID**

carbell.org/0000-0002-1825-0047

Also known as:
J. Carberry, Josiah Stinkney Carberry, J. S. Carberry

**Keywords:**
 psychoceramics

**Websites:**
 Wikipedia Entry
 Brown University Page

**Other IDs:**
 Scopus Author ID: 7007156898

**Biography**

Josiah Carberry is a fictitious person. This account is used as a demonstration account by ORCID, CrossRef and others who wish to demonstrate the interaction of ORCID with other scholarly communication systems without having to use a real-person’s account.

Josiah Stinkney Carberry is a fictional professor, created as a joke in 1929. He is said to still teach at Brown University, and to be known for his work in “psychoceramics”, the supposed study of “cracked pots”. See his Wikipedia entry for more details.

**Employment (0)**

**Works (0)**

**A Methodology for the Emulation of Architecture**

2012 | journal-article
ISSN: 0264-3561, DOI: 10.5555/12345680

**Correction and Clarifications**

2012 | journal-article
ISSN: 0264-3561, DOI: 10.5555/303030303030

**Correction: Developing Thin Clients Using Amphibious Epistemologies**

2012 | journal-article
ISSN: 0264-3561, DOI: 10.5555/252525252x
ORCID is a hub connecting the research landscape

ORCID enables machine-readable connections between iD and:

- works
- organizations
- other IDs
Publishers are embedding ORCID into workflows

Include your ORCID iD when submitting a manuscript. Your ORCID iD is attached to your publication metadata, improving discoverability.
Identifiers are being imbedded in articles

Characterization of the definitive classical calpain family of vertebrates using phylogenetic, evolutionary and expression analyses

Daniel J. Macqueen and Alexander H. Wilcox

Institute of Biological and Environmental Sciences, University of Aberdeen, Tillydrone Avenue, Aberdeen AB24 2TZ, UK

http://dx.doi.org/10.1098/rsob.130219

DM, 0000-0001-8050-7722

DOI ORCID
Our Recommendations:

1. **Get an ORCID ID!**
   - Curate your ORCID profile (link publications, add other IDs & Info about you)
   - Use your ORCID ID in paper submissions, e-mail signature, CV, grant applications, …

2. Register at Researcher ID & link to your WoS publications
3. Check your publications in Scopus (& ask for corrections)
4. Create a Google Scholar Profile
DOI + ORCID: The reference of the future?

ORCID links to author(s)


DOI links to published work
Thank you!

Questions?

Dr. Jochen H. Bihn
http://orcid.org/0000-0002-6717-6786
Lib4RI - Library for Eawag, Empa, PSI & WSL
Überlandstrasse 133 • 8600 Dübendorf
T +41 58 765 52 28
jochen.bihn@lib4ri.ch
www.lib4ri.ch