ORCID for MDMLG 11.6.2014

R, Merle

http://hdl.handle.net/2027.42/109363
ORCID @ the University of Michigan

Merle Rosenzweig
Taubman Health Sciences Library
ORCID:http://orcid.org/0000-0003-4422-5490
Among the thousands of authors publishing all over the world, some have distinctive surnames; some publish under multiple names—J.A.S. Sørensen, J.Aa. S. Sørensen, J.Åge S. Sørensen, J. Aage S. Sørensen, J. Øge Smærup Sørensen or J. Aage Smaerup Sørensen.

A researcher’s name is insufficient to reliably identify the author of, or contributor to, an article published in a journal or in a dataset uploaded to a repository.

The ORCID initiative was launched on October 16, 2012 with the aim of solving the name ambiguity problem in publishing.

ORCID is an open, non-profit initiative and registering is “free”.

OPEN RESEARCHER AND CONTRIBUTOR ID (ORCID)
ORCID is a hub connecting the research landscape.

- Universities & Research Institutes
- Funding Agencies
- Other Research Identifiers
- Research & Scholarly Societies
- Repositories & More
- Publishers/Manuscript Submission Systems
ORCID TASK FORCE

Steps for Implementation
In December, 2012, MLibrary signed a Member License Agreement with ORCID which allows us to:

- create ORCID records,
- deposit to existing ORCID records, and
- use various APIs and the data those APIs can access to perform tasks associated with ORCID.
Assigning ORCIDs

• Allow the University to obtain existing ORCIDs for faculty who have associated the ORCID with a umich.edu email address.

• Allow the University to assign new ORCIDs for all faculty and staff at the University of Michigan who publish either by (1) manual entry or (2) batch mode.
ORCIDs Assigned To

- All librarians ~ 125
- All faculty in the University of Michigan Department of Human Genetics
- All faculty in the University of Michigan Department of Computational Medicine and Bioinformatics
- All faculty in the University of Michigan Department of Molecular & Integrative Physiology
Incorporate ORCID into UM Online Systems
<table>
<thead>
<tr>
<th>dc.title</th>
<th>National Institutes of Health Manuscript Submission System (NIHMS) &amp; My Bibliography for NIH Progress Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>dc.type</td>
<td>Presentation</td>
</tr>
<tr>
<td>dc.subject.hlbservicelevel</td>
<td>Information and Library Science</td>
</tr>
<tr>
<td>dc.subject.hlbtoplevel</td>
<td>Social Sciences</td>
</tr>
<tr>
<td>dc.contributor.affiliationnum</td>
<td>Library, University of Michigan</td>
</tr>
<tr>
<td>dc.contributor.affiliationnum</td>
<td>Taubman Health Sciences Library</td>
</tr>
<tr>
<td>dc.contributor.affiliationnum</td>
<td>Ann Arbor</td>
</tr>
<tr>
<td>dc.description.bitstreamurl</td>
<td><a href="http://deepblue.lib.umich.edu/bitstream/2027.42/100107/5/Lecture">http://deepblue.lib.umich.edu/bitstream/2027.42/100107/5/Lecture</a> Presentation.pdf</td>
</tr>
<tr>
<td>dc.identifier.orcid</td>
<td><a href="http://orcid.org/0000-0003-4422-5490">http://orcid.org/0000-0003-4422-5490</a></td>
</tr>
<tr>
<td>dc.identifier.orcid</td>
<td>0000-0003-4422-5490</td>
</tr>
</tbody>
</table>
A directory of people & groups at UM

• The MCommunity Directory contains profiles for all current members of the university community—students, faculty, staff, alumni, and sponsored affiliates—on all three campuses (Ann Arbor, Dearborn, and Flint).

• By incorporating ORCIDs into and traveling along with MCommunity records our researchers need only remember their uniqname.
Jun Li

E-Mail: junzli@umich.edu
Uniqlname: junzli
U-M Work: 734/615-5754
Campus Mail: Human Genetics
4909 Buhl
5618

Title and Affiliation

Title
Associate Professor of Human Genetics and Associate Professor of Computational Medicine and Bioinformatics, Medical School

Affiliation
Human Genetics Department – Faculty and Staff
Medical School – Faculty and Staff
Comp Med and Bioinformatics – Faculty and Staff

Also Known As
Jun Li

Professional Information

Research Identifiers
ORCID: 0000-0001-6727-0812
Incorporating ORCID IDs into M-CV

- M-CV is the Medical School Faculty Curriculum Vitae online system.
- All UM Medical School faculty must have an M-CV.
Incorporating ORCIDs into Michigan Experts

A searchable database of research expertise across disciplines from several schools/colleges or institutes at the University of Michigan.
Welcome!

Michigan Experts is a searchable database of research expertise across disciplines from several schools/colleges or institutes at the University of Michigan. It has been developed to foster intranodal and extramural collaborations, and interdisciplinary research to expand knowledge. While this tool is not comprehensive of all faculty members, nor exhaustive of individual productivity or expertise, it offers a rich representation of research talent and knowledge within the prominent research enterprise at the University of Michigan. We invite you to the database by concept, individual name, or "free text" excerpt (such as an abstract or RFA) to discover researchers, understand research expertise, and visualize connections among researchers.

Organizations

Centers
B Biointerfaces Institute
C Cancer Center
D Institute for Healthcare Policy and Innovation
E Krause Hearing Research Institute
G Samuel and Jean E. Smidt Cardiovascular Center
T Taubman Institute for Global Operations

College of Engineering
A Aerospace Engineering
B Biomedical Engineering
C Chemical Engineering
D Civil and Environmental Engineering
E Electrical Engineering and Computer Science - Computer Science and Engineering
F Electrical Engineering and Computer Science - Electrical Engineering
G Electrical Engineering and Computer Science - Engineering Mechanics
H Electrical Engineering and Computer Science - Mechanical Engineering
I Electrical Engineering and Computer Science - Physics
J Electrical Engineering and Computer Science - Robotics
K Electrical Engineering and Computer Science - Software Engineering
L Electrical Engineering and Computer Science - Systems Engineering
M Electrical Engineering and Computer Science - Telecommunications
N Electrical Engineering and Computer Science - Transportation
O Electrical Engineering and Computer Science - Vision Science
P Electrical Engineering and Computer Science - Wireless Communications
Q Electrical Engineering and Computer Science - Wireless Communications and Networking
R Electrical Engineering and Computer Science - Wireless Communications and Networking
S Electrical Engineering and Computer Science - Wireless Communications and Networking
T Electrical Engineering and Computer Science - Wireless Communications and Networking
U Electrical Engineering and Computer Science - Wireless Communications and Networking
V Electrical Engineering and Computer Science - Wireless Communications and Networking
W Electrical Engineering and Computer Science - Wireless Communications and Networking
X Electrical Engineering and Computer Science - Wireless Communications and Networking
Y Electrical Engineering and Computer Science - Wireless Communications and Networking
Z Electrical Engineering and Computer Science - Wireless Communications and Networking

Office of Research

Recent Grants

1. A Harvey Bell
   MDP - Union Pacific
   Sponsorship 2015
   1/1/2015 - 12/31/2015
   Sponsor: Various Sponsors

2. Thomas Armstrong
   NTDS - Development of ladder climbing simulator for study of physiological responsiveness to ladder climbing
   12/1/2015 - 12/1/2016
   Sponsor: Health and Human Services, Department of Centers for Disease Control and Prevention

3. Qing Zhu
   REU Supplement: Supporting Efficient Discrete Box Queries for Sequence Analysis on Large Scale Genome Databases
   12/9/2014 - 8/31/2016
   Sponsor: National Science Foundation

Recent Publications

1. A.R. Mansfield, M.S. Wohlgemuth; D, N, K
   Low-temperature ignition behavior of iso-octane
   Fuel 2015:139:79-86

2. James J. Ring; John D. Roberts; Robert D. Brook
   Approach to secondary hypertension
   Practical Cardiology: Evaluation and Treatment of Common Cardiovascular, 3rd, Bulga RR, Eagle KA, editors. 2015
Next Steps

• Build a web application for researchers to self-report their current iDs or to self-provision or “mint” new ORCID iDs.

• Onboarding/auto provisioning of ORCID iDs for future employees and potentially doctoral students.

• Continued outreach to professional schools and departments.

• Finalizing the new Committee on Institutional Cooperation (CIC) consortial contract with ORCID.
Merle Rosenzweig
Taubman Health Sciences Library
oriley@umich.edu
http://orcid.org/0000-0003-4422-5490