Managing and Maintaining Your Scholarly Profile

Alfred Mowdood & Lorelei Rutledge
GOALS & OBJECTIVES

• Build a Google Scholar profile
• Register for an ORCID
• Use Scopus & Web of Science to build your scholarly profile
• Learn how librarians can help you maintain your professional online profile
BIBLIOMETRICS

• “[T]he application of mathematics and statistical methods to books and other media of communication” (Pritchard, 1969, p.348).

• Introduced as a way to determine the impact of specific journals in fields and then rank those that are most influential by field.
THE MANY FACETS OF A PROFESSOR
### Janet Melissa Shaw

Professor, University of Utah, Biochemistry

**Research Keywords:** Mitochondrial Fusion, Dynamics of Mitochondrial Membranes, Mitochondria, Mitochondrial Diseases, Mitochondrial Fission

**Languages:** English

**Contact:** shawbiochem.utah.edu

**Additional Profiles:** Faculty Profile

### Janet M. Shaw

Chair Department of Exercise & Sport Science, Kinesiology Adjunct Associate Professor, Nutrition & Integrative Physiology Adjunct Associate Professor, College Of Nursing Adjunct Associate Professor, Obstetrics And Gynecology Associate Professor, Kinesiology

**Research Summary:** My research falls under the broad umbrella of physical activity and health. Currently I am working with experts in urogynecology, bioengineering and public health to better understand how physical activity may relate to pelvic floor disorders in women. Another research area of interest involves the study of physical activity assessment and promotion in primary care settings.

**Research Keywords:** Physical activity assessment, Physical activity and women's health, Physical activity and primary care, Pelvic floor disorders, Exercise adherence

**Languages:** English

**Contact:** 801-585-5107 JANET.SHAM@UCC.UTAH.EDU

**Additional Profiles:** School of Medicine

---

**User profiles for wa smith**

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>William A. Smith</td>
<td>Verified email at utah.edu</td>
<td>2101</td>
</tr>
<tr>
<td>Wilson A. Smith</td>
<td>Verified email at tudelft.nl</td>
<td>1725</td>
</tr>
</tbody>
</table>
WHO’S CITING YOUR RESEARCH: GOOGLE SCHOLAR

Yarden Livnat
Research Assistant Professor, School of Computing, University of Utah
Verified email at scl.utah.edu - Homepage
Information Visualization

<table>
<thead>
<tr>
<th>TITLE</th>
<th>CITED BY</th>
<th>YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactive ray tracing for volume visualization</td>
<td>646</td>
<td>2005</td>
</tr>
<tr>
<td>Interactive ray tracing for isosurface rendering</td>
<td>377</td>
<td>1998</td>
</tr>
<tr>
<td>A near optimal isosurface extraction algorithm using the span space</td>
<td>372</td>
<td>1996</td>
</tr>
<tr>
<td>Interactive ray tracing for volume visualization</td>
<td>269</td>
<td>1999</td>
</tr>
</tbody>
</table>
GOOGLE SCHOLAR PROFILE
FIND A RESEARCHER
WHO'S CITING YOUR RESEARCH: SCOPUS

Make Author Selection

Author Last Name: Livnat

Initials or First Name: Y

Affiliation: University of Toronto

To determine which author names should be grouped together under a single identifier number, the Scopus Author Identifier uses an algorithm that matches author names based on their affiliation, address, subject area, sources title, date of publication, citations, and co-authors. Documents with insufficient data may not be matched, this can lead to more than one entry in the results list for the same author. By default, only details pages matched to more than one document in Scopus are shown in search results. About Scopus Author Identifier

Author results: 1 of 5

Livnat, Yarden

Documents: 20

Affiliation: University of Utah, Salt Lake City, United States

Display: 20 results per page
JOURNAL INDEXING IN SCOPUS

SCImago journal rank by year

- Schola
- Human Dimensions of Wildlife
- Journal of Outdoor Recreation and Tourism

Calculations last updated: 10 Jun 2017
Citescore (SCOPUS via Elsevier)
### Cited Author Index

Use the Browse feature to locate primary cited authors to add to your query.

Example: Johan to jump to entries which begin with JOHAN

<table>
<thead>
<tr>
<th>Page Range: ANKER C -- ANKER CT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Records</strong></td>
</tr>
<tr>
<td>34</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

Timespan=All Years
WEB OF SCIENCE

4. ISOLATION AND STRUCTURE OF A PEPTIDE TOXIN FROM THE MARINE SNAIL CONUS-MAGUS
   By: Mcintosh, M; Cruz, LJ; Hunkapiller, MW; et al.
   Archives of Biochemistry and Biophysics Volume: 218 Issue: 1 Pages: 329-334 Published: 1982

PEPTIDE NEUROTOXINS FROM FISH-HUNTING CONE SNAILS
   By: Olivera, BM (Olivera, BM); Gray, WR (Gray, WR); Zeikus, R (Zeikus, R); Mcintosh, JM (Mcintosh, JM); Varga, J (Varga, J); Rivier, J (Rivier, J); Desantos, V (Desantos, V); Cruz, LJ (Cruz, LJ)

Science
   Volume: 230 Issue: 4732 Pages: 1338-1343
   DOI: 10.1126/science.4071055
   Published: 1985
   View Journal Impact

Citation Network
   640 Times Cited
   45 Cited References
   View Related Records
   Create Citation Alert (data from Web of Science Core Collection)
# Top Ranked Journals (Web of Science Aka Clarivate)

<table>
<thead>
<tr>
<th>Compare Selected Journals</th>
<th>Add Journals to New or Existing List</th>
<th>Customize Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full Journal Title</td>
<td>JCR Abbreviated Title</td>
</tr>
<tr>
<td>Nature Nanotechnology</td>
<td>NAT NANOtechnol</td>
<td>1748-3387</td>
</tr>
<tr>
<td>ADVANCED MATERIALS</td>
<td>ADV MATER</td>
<td>0935-9648</td>
</tr>
<tr>
<td>Nano Today</td>
<td>NANO TODAY</td>
<td>1748-0132</td>
</tr>
<tr>
<td>NANO LETTERS</td>
<td>NANO LETT</td>
<td>1530-6984</td>
</tr>
<tr>
<td>Nano Energy</td>
<td>NANO ENERGY</td>
<td>2211-2855</td>
</tr>
<tr>
<td>ADVANCED FUNCTIONAL MATERIALS</td>
<td>ADV FUNCT MATER</td>
<td>1816-301X</td>
</tr>
<tr>
<td>Advanced Science</td>
<td>ADV SCI</td>
<td>2198-3644</td>
</tr>
<tr>
<td>Small</td>
<td>SMALL</td>
<td>1813-6810</td>
</tr>
</tbody>
</table>
WEB OF SCIENCE V. SCOPUS

1. THE PSYCHOLOGICAL UTILITY OF VISUAL PENETRATION IN NEAR-VIEW FOREST SCENIC-BEAUTY MODELS
   By: RUDDELL, EJ; GRAMANN, JH; RUDIS, VA; et al.
   ENVIRONMENT AND BEHAVIOR Volume: 21 Issue: 4 Pages: 393-412 Published: JUL 1989

2. GOAL ORIENTATION, NORMS, AND NOISE-INDUCED CONFLICT AMONG RECREATION AREA USERS
   By: RUDDELL, EJ; GRAMANN, JH
   LEISURE SCIENCES Volume: 18 Issue: 2 Pages: 93-104 Published: APR-JUN 1994

3. FOREST INVENTORY AND MANAGEMENT-BASED VISUAL PREFERENCE MODELS OF SOUTHERN PINE STANDS
   By: RUDIS, VA; GRAMANN, JH; RUDDELL, EJ; et al.
   FOREST SCIENCE Volume: 34 Issue: 4 Pages: 846-863 Published: DEC 1988
ICITE: “...Scientific influence of one or more articles relative to the average NIH-funded paper.”
DIGITAL SCIENCE
Re-imagining discovery and access to research:
grants, publications, citations, clinical trials and patents in one place
<table>
<thead>
<tr>
<th>PAT. NO.</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>9,879,048</td>
<td>Isolation, identification, and uses of antifungal compounds</td>
</tr>
<tr>
<td>9,877,923</td>
<td>Intracocular drug delivery device and associated methods</td>
</tr>
<tr>
<td>9,872,772</td>
<td>Prosthetic joint</td>
</tr>
<tr>
<td>9,867,899</td>
<td>Reinforced adhesive complex coacervates and methods of making and using thereof</td>
</tr>
<tr>
<td>9,861,449</td>
<td>Radiopaque marking implement</td>
</tr>
<tr>
<td>9,850,549</td>
<td>Monitoring temperature with fluorescence</td>
</tr>
<tr>
<td>9,850,355</td>
<td>Amplicon melting analysis with saturation dyes</td>
</tr>
<tr>
<td>9,839,219</td>
<td>Modular prosthetic abutment system</td>
</tr>
<tr>
<td>9,834,578</td>
<td>Compositions comprising a biocidal polyamine</td>
</tr>
<tr>
<td>9,828,376</td>
<td>Enhanced sensitivity for analysis of ketosteroid compounds using mass spectrometry</td>
</tr>
<tr>
<td>9,823,193</td>
<td>Substituted N-(3-pyrimidin-4-yl)acrylamide analogs as tyrosine receptor kinase BTK inhibitors</td>
</tr>
<tr>
<td>9,820,046</td>
<td>Nanofibril materials for highly sensitive and selective sensing of amines</td>
</tr>
<tr>
<td>9,816,157</td>
<td>Compensation of air path distortions using backpropagation</td>
</tr>
<tr>
<td>9,810,459</td>
<td>Powder metallurgy methods for the production of fine and ultrafine grain Ti and Ti alloys</td>
</tr>
<tr>
<td>9,799,842</td>
<td>Systems, methods, and apparatus for calibration of and three-dimensional tracking of intermittent motion with an inertial measurement unit</td>
</tr>
<tr>
<td>9,790,459</td>
<td>Spin-polarized light-emitting diodes based on organic bipolar spin valves</td>
</tr>
<tr>
<td>9,790,187</td>
<td>Periodic symmetry defined bioreactor</td>
</tr>
<tr>
<td>9,790,187</td>
<td>Heterocyclic compounds</td>
</tr>
</tbody>
</table>
ORCID

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
   Enhance your ORCID record with your research information.
CREATE YOUR ORCID
SCOPUS TO ORCID

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

You searched for: Authorname (Rutledge, Lorelei) | edit

<table>
<thead>
<tr>
<th>All</th>
<th>Authors</th>
<th>Documents</th>
<th>Subject area</th>
<th>Affiliation</th>
<th>City</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rutledge, Lorelei</td>
<td>5</td>
<td>Computer Science, Social Sciences, Business, Management and Accounting</td>
<td>Marriott Library</td>
<td>United States</td>
<td></td>
</tr>
</tbody>
</table>

Show recent documents

back | Next
Accurate attribution has long been a challenge in the scholarly sphere.

Whether one is the researcher, funder, publisher or another contributing to this ecosystem, it is critical that work be properly identified and tied to the right individual, institution, publisher or funder. Clarivate Analytics has long known this, hence the reason for its ResearcherID solution. And, hence the reason for the company being a founding member of the Open Researcher and Contributor ID (ORCID) initiative.

ResearcherID and ORCID are complementary attribution identifiers. They go hand-in-hand and it is essential that scholarly authors and researchers have both. ORCID is a platform-agnostic identifier, whereas the ResearcherID identifier is specific to T Clarivate Analytics. With a ResearcherID, users can:

- Showcase and network more easily across the Web of Science
- Access citation profile and metrics in the Web of Science
- Provide end-user feedback on publications for claiming purposes, which will propagate through other Clarivate Analytics
ORCID TO RESEARCHERID

Add ORCID publications to: My Publications

Select records or enter a range of records and add them to your list. Up to 50 records may be added at a time. More Information

1. Title: Broadening boundaries: Opportunities for information literacy instruction inside and outside the classroom
   DOI: 10.1353/ise.2017.0021
   Source Name: Scopus to ORCID

2. Title: Supporting student retention and success: Including family areas in an academic library
   DOI: 10.1353/yle.2017.0023
   Source Name: Scopus to ORCID

3. Title: Beyond Disciplines: Providing Outreach to Underserved Groups by Demographic
   DOI: 10.1080/1526860x.2016.1157665
   Source Name: Scopus to ORCID

4. Title: Competency-Based Talent Management: Three Perspectives in an Academic Library
   DOI: 10.1057/10304826.2015.1105051
   Source Name: Scopus to ORCID

5. Title: Taking a fresh look: Reading and classifying reference statistics for data-driven decision making
   DOI: 10.5663/0905.003.230
   Source Name: Scopus to ORCID

Add

The publications added to My Publications will inherit the privacy setting of My Publications. Click on the Manage Profile button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings.
RESEARCHERID AUTO-UPDATED
WAYS TO IMPORT FAR DATA

ALFRED S MOWDOOD

Welcome to the FAR Importing tool. The FAR currently integrates with Academic Analytics, PubMed, and Mission-Based Management to import data into the Annual Activity Report and the Faculty Profiles. To start importing your data, click on any of the sub-headings in the left navigation and follow the instructions on the individual pages.

Academic Analytics is a third-party tool that the University has partnered with to collect data from select faculty members. Academic Analytics is a provider of high-quality, custom business intelligence data and solutions for research universities in the United States and the United Kingdom. Please be advised that this source may not represent all of your work, please check your own records against this data.

Mission-Based Management (MBM) is a system used by the School of Medicine and other Health Sciences Colleges for gathering and reporting on CV data.

PubMed is a database which comprises more than 25 million citations for biomedical literature from MEDLINE, life science journals, and online books, maintained by the United States National Library of Medicine.
RESEARCHER PROFILES & IDENTIFIERS

**ORCiD**
Unique Researcher Identifier, list of works and CV information
*Non-profit | *Publisher- and funder-recognized | *You have control over content and links.

**Google Scholar**
Researcher Profile, list of works, citation metrics
*For profit | *You have *some* control over content and links

**Impactstory**
Impactstory is an open-source website that helps researchers explore and share the online impact of their research with data-driven stories.

**ACADEMIA**
Researcher Profile, list of works, citation metrics
*For profit | *You have *some* control over content and links

**RG**
Researcher Profile, list of works, platform-specific metrics
*For profit | *You have *some* control over content and links
Consistency will improve the cohesiveness of your online personal identity. Develop a set of standard files and/or list of links for these pieces that you can keep on hand for setting up new tools or profiles:

- Your username
- Your photo
- Your bio
- Your work / CV

Copyright questions? Ask us!
ACADEMIC ANALYTICS

See how the U of Illinois uses
http://dmi.illinois.edu/AcadAnalytics.htm
AT THE U

http://education.utah.edu/about/news/SPED-ranking.php
MENDELEY, ACADEMIA.EDU, AND OTHER PEER TO PEER TOOLS
WHAT DOES THIS MEAN?

• Research metrics are evolving AND are imperfect
• Journals, libraries, Open Access initiatives, publishers, Governments, NGOs, scholars, researchers are involved.
• Researchers, libraries and librarians will be involved.
TAKEAWAYS

• Registered for an ORCID, Google Author Profile, and ResearcherID.
• Searched for your work in Web of Science and Scopus.
• Reviewed who is citing your work in multiple databases.
• Learned about resources for future work.
QUESTIONS

Promote Student Success to Transform Lives
- Creatively use resources and space to meet campus needs
- Provide seamless and responsive assistance for students

Develop & Transfer New Knowledge
- Create a research hub to support scholarly innovation
- Foster collaborative partnerships with campus and community
Analytics  
Semantometrics  
Analytics  
Semantometrics  
Science  
Web  
ORCID  
Journal  
Profile  
Academic  
Books  
ISNE  
Ranking  
Half-life  
Scholar  
Scopus  
Articles  
EndNote  
Eigenfactor  
RATS  
ResearcherID  
Presentations  
Scimago  
h-index  
Google  
Mendeley  
Altmetrics  
Scholarly  
cited