Research support at MacOdrum Library

George Duimovich, MacOdrum Library
New Faculty Orientation
September 1, 2016
Library support for researchers

- Overview
- Research support services
- How to reach us
The essentials...

**People**
- Librarians / subject specialists
  - **Key roles:** Liaison, collection development, research and teaching support

**Collections**
- General collection
- Archives & Research Collections
- Scholars Portal
- Adaptive Technology Centre
- Digital Collections & Institutional Repository
- Metadata and resource description

**Data & GIS**
- Finding geospatial, quantitative across many disciplines, survey, government data

**Data management**
- *New: Data services librarian*
  - Focus: "Data Management Plan" support & tools, best practices, data discovery, preservation and access; training support (e.g. SPSS, Stata, NVIVO etc.)
  - *New: Ontario Library Research Cloud Dataverse*

**Visualization**
- Data & GIS; workshops via ‘Grad Navigate’
- *Spaces, places and technologies for collaboration / multi-media: Discovery Centre*

**Grants & Funding**
- MacOdrum Library (with OVPR)
  - Open Access funds:
    - CURIE Fund
    - GSA Award
  - Work with CURO (esp. grants & proposals with research dissemination and access requirements)
- Subscriptions & tools:
  - e.g. Research Professional

**Publishing & copyright**
- Scholarly communications:
  - Support for Open Access
  - Journals hosting, Open Conferences platforms
- Submit open content publications to our Institutional repository
- Subscriptions & tools:
  - e.g. Research Professional
  - Open Access, Tri-Council Policy, author rights, fair use, copyright advisory support

**Research impact**
- Evidence-based collection development
- Workshops: Measuring your research impact: Building your scholarly profile
  - Bibliometrics & Altmetrics (tenure & promotion)
- Collaborating with CURO
  - e.g. Focus: emerging trends & opportunities in scholarly publishing: e.g. ORCID
Focus on...

Tri-Council Open Access Policy on Publications
* MacOdrum Library can help
* Update - CURVE Open Access Repository

ORCID - Open Researcher Contributor ID
* "tipping point" for adoption in publisher / research information systems (including Elsevier, PLOS, IEEE, Nature, Thompson Reuters, various funding agencies)

Consider visiting: http://orcid.org/
ORCID example

Scopus

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on group similarity. In this case, you may see more than 1 entry for the same author.

Storey, Kenneth B.
Carleton University, Institute of Biochemistry, Ottawa, Canada

Author ID: 355986639000
http://orcid.org/0000-0002-7363-1853

Documents: 635
Citations: 13927 total citations by 6656 documents
h-index: 54
Co-authors: 150 (maximum 150 co-authors can be displayed)
Subject area: Biochemistry, Genetics and Molecular Biology, Agricultural and Biological Sciences

View citation overview
View h-graph

View More
ORCID - Key benefits for you?

- Distinguish yourself / get credit for your work
- Time saver
  - ORCID increasingly used in research workflows such as manuscript and grant submission systems
- Privacy is protected
  - you decide what systems can access your ORCID record **
- Helps build / maintain your scholarly profile

** But many publisher / funders moving towards requiring an ORCID for publisher systems
Contact us

https://library.carleton.ca
askthelibrary@carleton.ca
ext. 2733
Or contact your liaison librarian
Twitter: @CarletonLibrary