Faculty Publishing Services
You want to publish, we want to help...

Scholarly publishing is undergoing fundamental transformations and the UB Libraries want to help you understand how these changes impact your scholarly endeavors. Here are some ways we may be able to assist:

- **Accurately measuring the impact of your work:** Librarians are available to assist you with using Web of Science, Harzing's Publish or Perish/Google Scholar, altmetrics, and other resources to capture a more complete picture of the impact of your scholarly output.

- **Archiving your work:** The UB Libraries can provide assistance with sustainable, long-term, online preservation of your work (articles, data, and other scholarly output).

**Institutional Repository**

Search full-text articles, full-text reports, audio mp3 files, images, and video clips produced by UB researchers and students.

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Alternative publishing outlets: stay up-to-date on emerging and alternative publishing models like open access journals, e-books, open educational resources, and more.

Understanding copyright and author’s rights: legislation regarding federally funded research, public access mandates, and data sharing requirements.

Questions about Scholarly Communication issues? Give me a try!

A. Ben Wagner
Sciences Librarian
226 Capen Hall
Buffalo, NY 14260

(716) 645-1333
abwagner@buffalo.edu

Gobbledygook (Public Library of Science, Martin Fenner)
Dr. Fenner has for many years worked as medical doctor and cancer researcher at the Hannover Medical School Cancer Center in Germany.

The Scholarly Kitchen (Society for Scholarly Publishing)
Tag line is “What’s Hot & What’s Cooking in Scholarly Communications”. Generally provides a more conservative or publisher-flavored viewpoint.

Peter Suber (SPARC)
One of the most followed open access advocate/educator holding many concurrent positions including the Director of the Harvard Open Access Project and Senior Researcher at SPARC.
DUKE UNIVERSITY
Publish and Archive Your Work
http://library.duke.edu/research/publish-archive

Publish and Archive Your Work
You've done your research, and now you're ready to share it with the world. At Duke University Libraries, we help you publish and archive your work online so that it is available for others to use in the future.

Duke University Libraries can help you publish and archive via:
- DukeSpace, an open-access, online repository
- OJS, an open access journal publishing system
- other online platforms such as blogs and project websites

Through these systems you can publish and archive:
- peer-reviewed articles
- dissertations and theses
- data
- other digital works

In addition, we are available to guide you on issues regarding:
- publishing and managing a scholarly journal
- U.S. copyright law
- data management
- scholarly publishing
- building and managing digital collections

Get help at Duke
Copyright, intellectual property & scholarly communications technologies
The Office of Copyright and Scholarly Communications at Duke University Libraries provides guidance to faculty, staff and students on copyright and technology law, as well as on innovative technologies that support academic publishing and other methods of scholarly communication.
- Contact Copyright and Scholarly Communications staff for individual consultations or to arrange workshops and presentations on these topics
- Learn more about these issues on the Scholarly Communications blog

Open Access Publishing and Archiving
In 2010, the Duke University Academic Council adopted an open access policy to enable researchers from around the world to access scholarly articles by Duke faculty for free. To make your works available for open access via the DukeSpace repository:
- Upload your works into the Elements system, an online platform provided by Duke University Libraries that helps Duke faculty document and manage their publications. Files uploaded here (which can include articles as well as supplementary data) are deposited in DukeSpace.
- The works you upload into Elements also will appear in your Scholars@Duke profile, Google Scholar and other websites that draw from DukeSpace or Scholars@Duke.

In addition, Duke faculty who want to publish works in an open access journal that charges publishing fees to authors may request financial support to help cover these fees if they meet university criteria.

For questions about these or other issues related to open access scholarship, or to request assistance with making your work open access, contact Open Access staff or the Office of Copyright and Scholarly Communications. We would be glad to assist you in making your work available in the appropriate open access venue.
DUKE UNIVERSITY
Publish and Archive Your Work
http://library.duke.edu/research/publish-archive

Data management, publishing & archiving
Duke University Libraries' Data and GIS Services staff help Duke community members make effective use of data and geographic information systems for research and teaching. In addition, they consult with faculty, staff and students on topics such as:
- Data management planning, including completing the data management plan required for National Science Foundation proposals
- Depositing research data in DukeSpace for archiving and access
- Publishing and archiving data in relevant repositories

More information about the above topics can be found in our Data Management Guide.

Electronic theses & dissertations
The Graduate School requires every student to make his or her thesis or dissertation available online, both through UMI/ProQuest and DukeSpace. Read about how to submit your thesis or dissertation.

Online journal publishing
Interested in starting your own journal? Duke University Libraries provides support for members of the Duke community who want to publish their scholarly journal online via the Open Journal System.

Digitization & digital scholarship projects
Want to digitize primary sources or get other assistance with digital projects? The Digital Scholarship Services department provides training, consulting, and assistance with digital research projects.

Questions?
For further information or questions, please contact:
- scholarworks@duke.edu
- or the staff of the Office of Copyright and Scholarly Communications

Contact Us
411 Chapel Drive
Durham, NC 27708
919.660.4710
Petrie Library Service Desk

Services Inc.
Faculty & Instructors
Graduate Students
Undergraduate Students
Alumni

Review & Attribution / Privacy
Support the Libraries

Duke

Drupal Sign In
Publishing Support

The Library offers support with publishing, author rights, and copyright consultation services for faculty and graduate students. Traditional publishing models may require the signing over of author’s rights to the publisher. Authors could lose the right to use their work in future research, share work freely with others, self-archive work, or post it to their personal website.

The Library can help authors with:

- Identifying and choosing a journal (or alternative publication format) in which to publish
- Understanding the differences (and advantages/disadvantages) between traditional publishing models and open access, including self-archiving
- Understanding copyright from the perspective of an author and your rights as an author (including why you want to retain those rights)
- Points that you should negotiate with publishers in order to protect your author rights
- Identifying and working with progressive publishers (those that allow authors to retain their copyright)

Upcoming Publishing Support Workshops & Events

- Brain Food: Graduate Thesis - Advanced
  Friday, October 17, 2014 – 9:00am to 12:00pm
- Brain Food: Graduate Thesis - Advanced
  Friday, October 24, 2014 – 12:15pm to 3:30pm

All upcoming workshops & events
Services

Center staff and affiliates are available for consultations anywhere on campus, or by phone or email. The Center is housed in the second floor (2 East) of the University Library. Project teams can reserve the Center’s collaboration commons for meetings and video conferencing. A digital media lab is available for digitization and production work. Some of our services include:

Understanding Copyright
What is the term of copyright in the United States, and what is the procedure for determining if something is in the public domain? Experts in the Center offer guidance in determining copyright status, understanding fair use, and determining when to seek permission to reuse a work.

Data Management Planning
Some federal funding agencies now require that grant proposals include a data management plan. Experts in the Center can assist investigators in developing research data management plans and strategies. For more, see our page on data management plans.

Author Rights Consultation
Academic authors who do not retain their copyrights may not be able to post copies on their web sites or reuse their articles in other settings. Many publishing contracts ask authors to transfer their copyright, but it may be possible to negotiate this and other terms of the agreement.

Bibliometrics
What is an impact factor, and what does it say about the reach and value of published research? Understand the appropriate use of impact factors, h-index, citation analysis and other bibliometric tools.

Open Access & Self-Archiving
Open access provides access to research results without payment. Center experts can guide authors through options for open access publishing or making copies of research results openly available through public web pages and repositories.

NIH Public Access Policy
Investigators with NIH grants are required to comply with the NIH Public Access Policy and deposit final versions of their electronic, peer-reviewed manuscripts no later than 12 months after publication. This policy is in effect for all grants awarded after 2008. See the Feinberg School of Medicine’s Galter Health Sciences Library’s guide to the NIH policy for more information and details about how to comply. Faculty and research administrators on the Evanston campus can contact Steve Adams, Life Sciences Librarian, or Cunera Buys, E-Science Librarian at the Galter Health Sciences Library. Feinberg faculty and research administrators can contact Pam Shaw, Biosciences and Bioinformatics Librarian in the Galter Health Sciences Library.

Digital Publishing & Research Tools
Digital tools and platforms enable new kinds of scholarly research and publishing. Center experts are available for consultation and collaboration on digital publishing projects, and to help scholars find and use new digital research tools.

Informational Services
Center staff and affiliates stay as current as possible about issues, trends, and activities in scholarly communications and maintain a robust presence online—writing on issues, bookmarking articles, sharing our presentations, posting official guides, and of course, tweeting. For more, check out our links.
Publishing and Curation Services (PCS) is a digital scholarship services department working collaboratively to advance and achieve the research, teaching, and learning goals of the Penn State community. Key service areas are data curation, publishing, and digital projects.

To promote scholarly communication issues, we advise and instruct on copyright, author rights, open access, and data management planning across the humanities, social sciences, and sciences. PCS is the service home of ScholarSphere, in partnership with Information Technology Services. We offer services for launching and hosting open access publications, including scholarly journals and student publications, in our role to help capture and disseminate the research record of Penn State. A hybrid department, PCS also works collaboratively on digital collection platform management and digital preservation strategy.

We collaborate on digital humanities (DH) projects (see the Learning as Play and People's Contest sites for examples), in particular with the College of Liberal Arts. Beginning in fall 2014, we will work in concert with Information Technology Services to offer open studio/lab sessions on DH research methodologies and project design. Future areas of focus include support for humanities data curation and experimental R&D activities.

Contact Information
Location: W. Pattee Library Tower, 3rd Floor, Rooms 308-311.
UL-PCS@LISTS.PSU.EDU

Photo Credits: 1) "Data Management" - "Binary Finary," by Daniel O'Connor. CC BY-NC-SA 2.0; and 2) "DMP Tutorial" - "data (scrabble)," by justgrimes. CC BY-SA 2.0.
Scholarly Communication at Purdue

Scholarly Communication is the process of conducting research and sharing the results: from creation, to dissemination, to preservation of knowledge, for teaching, research, and scholarship.

Purdue Libraries, like most academic libraries, has traditionally collected books, journals, and other resources, building collections in support of current and future students, researchers, and scholars. Increasingly, though, Purdue users are in need of additional services relating to scholarly communication, from the beginning of the scholarly communication cycle (for example, data management and data curation) through publishing and dissemination (open access repositories and journals), and Purdue Libraries can assist in these areas. Learn more about Libraries services through the columns below.

The Library Science faculty in the Purdue Libraries participate in a variety of research. Libraries' faculty engage in collaborative or interdisciplinary research by applying library science to other disciplinary problems, usually as co-PIs on grants. More...

Open access archives, such as Purdue's e-Pubs, offer a means to provide access to publications and other scholarly materials freely available over the internet. More...

Purdue University provides varies resources to better prepare its faculty members, students, researchers, community and other academics of scholarly communication issues. More...

Open Access Week is a global celebration to raise awareness of open access in scholarship and research. Purdue has celebrated Open Access since 2007, with visiting speakers, panels of Purdue faculty, and informational displays.

Past Open Access Week events:
- 2013
- 2012
- 2011
- 2010
- 2009
This guide is designed to assist you in:

- finding the best journals in which to publish;
- retaining your rights as author;
- writing the most effective scientific paper;
- assessing the impact your research article has had.
York Digital Journals

This guide describes the York Digital Journals initiative, and provides links to related resources.

Last Updated: Jul 11, 2014
URL: http://researchguides.library.yorku.ca/ydj

Home About York Digital Journals
About YorkSpace
New YDJ journals

Subject Librarian
Andrea Kosavic
Contact Info
Send Email

Links:
Website / Blog Profile & Guides

Subjects:
open access, author rights, scholarly publishing, digitization, interoperability, repositories, digital collections

Subject Guide
Ling He
Links:
Profile & Guides

About the York Digital Journals program
York University Libraries provide an electronic journal hosting service for York-affiliated journals. This service is called York Digital Journals (YDJ).

York University uses Open Journal Systems (OJS), an open source software platform developed by the Public Knowledge Project which is now in use by over 12,000 journals worldwide. OJS differs from other web platforms as it is specially designed to manage articles through author submission, peer review, editing and publication. This online submission and tracking workflow simplifies the administrative aspects of the journal editorial process, allowing designated users to view the status of their article at any given time.

The YDJ team is happy to work with York community members to create new journals or migrate existing journals to an online environment. The libraries will provide training and troubleshooting help with the OJS software, as well as advice to ensure maximum exposure. Design help is also available to ensure a professional appearance.

Contact Andrea Kosavic for more information about York Digital Journals.

York Digital Journals resources

- How to get started with York Digital Journals
  This resource site explains the library’s commitment to the hosting of York University’s journal content. It will explain how to get started, and has an extensive Frequently Asked Questions section.

- Journal planning checklist
  This is a list of questions that will help you begin your journal planning: whether it be starting a new journal, or migrating an existing journal to the YDJ platform.

- Maximizing exposure of your scholarly journal
  This is a list of suggestions for maximizing the online exposure of your journal. Please note that some of these options are limited to journals that meet specified criteria. These criteria will be noted in this list where possible.

- Journal metrics
  Finding abstracting, indexing, and citation information online.

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