



eScholarship Publishing Services

eScholarship provides Open Access digital publishing services to the University of California scholarly community.

eScholarship's sustainable publishing system enables departments, centers, research units, and individual scholars associated with the University of California to have direct control over the creation and dissemination of the full range of their scholarship, including **pre-publication materials, postprints, seminar papers, conference proceedings, journals, and monographs**. This full-service program offers manuscript, peer review, and conference proposal management systems, as well as a range of preservation services.

What can you expect from Open Access publishing with eScholarship?

- Digital publication of original scholarship in journal, article, and book format
- Digital distribution of working papers and previously published materials
- Customized conference content delivery tools
- Disciplinary/departmental scholarship collection-building infrastructure
- Faculty homepage support and hosting
- Perpetual access to and preservation of publications
- Author retention of copyright
- Comprehensive usage data
- Free setup, training, and publishing support

And the visibility of publications in eScholarship?

- Nearly 8 million full-text downloads of UC scholarship since 2002
- Significantly increased citations through Open Access¹
- Priority ranking in Google and other search engines

eScholarship® is a service of the California Digital Library.

For more information, contact your campus library or the eScholarship Publishing Group:

Catherine Mitchell
Director
eScholarship Publishing Group
catherine.mitchell@ucop.edu
510-587-6132

Elise Proulx
Marketing & Outreach
eScholarship Publishing Group
elise.proulx@ucop.edu
510-587-6439

Matthew Winfield
Operations Coordinator
eScholarship Publishing Group
matthew.winfield@ucop.edu
510-987-9869

¹Hajjem, C., Harnad, S. & Gingras, Y. (2005) Ten-year cross-disciplinary comparison of the growth of open access and how it increases research citation impact. *IEEE Data Engineering Bulletin*, 28 (4). 39-47. Retrieved February 12, 2009, from <http://arxiv.org/abs/cs/0606079>