eScholarship:

Make Your Research Publications Open Access

Open Access Week 2017 – Theme: “Open in Order To…”
October 25, 2017
California Digital Library

Established in 1997, the California Digital Library has a wholly digital charter and two complementary but distinct roles:

As the systemwide digital library, the CDL supports the University of California campus libraries in their mission of providing access to the world's knowledge for the UC campuses and the communities they serve. In so doing, it directly supports UC's mission of teaching, research, and public service.

The CDL also maintains its own distinctive programs emphasizing the development and management of digital collections, innovation in scholarly publishing, and the long-term preservation of digital information.
About eScholarship

eScholarship provides a suite of open access, scholarly publishing services and research tools that enable departments, research units, publishing programs, 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.

With eScholarship, you can publish the following original scholarly works on a dynamic research platform available to scholars worldwide:

- **Books**
- **Journals**
- **Working Papers**
- **Previously Published Works**
- **Conferences**

eScholarship also provides deposit and dissemination services for postprints, or previously published articles.

Publications benefit from manuscript and peer-review management systems, as well as a full range of persistent access and preservation services.
UCI is a Leader in Submitting Author Publications

Previously Published Works
UCI Previously Published Articles in eScholarship
N=16,947 (October 20, 2017); N=897 (March 20, 2014)

- UCI: 16,947
- UCLA: 8,810
- UCSF: 8,167
UCI is a Leader in Submitting Author Publications

UC Open Access Policy (adopted July 24, 2013)

Previously Published Works
UCI Previously Published Articles in eScholarship
N = 16,947 (October 20, 2017); N = 897 (March 20, 2014)

The policy adopted by the Academic Senate reserves rights for the faculty to make their articles freely available to the public in an open access repository. UCI is an early adopter of the UC Publication management System to make faculty publications freely available.
Scholarly articles for Developing Thermal Density Functional Theory Using the Asymmetric Hubbard Dimer

Luttinger liquid theory of one-dimensional quantum ... Haldane - Cited by 2472
... correlated systems: dynamical mean-field theory - Anisimov - Cited by 597
... accuracy for the van der Waals density functional - Klimets - Cited by 1176

Developing Thermal Density Functional Theory Using the Asymmetric ...
escholarship.org/uc/item/31j0637v -
by JC Smith - 2017
The next two chapters focus on thermal density functional theory which has been ... directions in which the asymmetric Hubbard dimer could be used further.

Developing Thermal Density Functional Theory using the Asymmetric ...
https://www.chem.ucr.edu/events/12151 -
PhD defense. Speaker: Justin Smith. Institution:
Contact Information

Mitchell Brown
Scholarly Communications Coordinator
Email: mcbrown@uci.edu

Questions?