

# UC Irvine

## LAUC-I and Library Staff Research

### Title

eScholarship - Open Access

### Permalink

<https://escholarship.org/uc/item/4606d7jn>

### Author

Brown, Mitchell C.

### Publication Date

2018-10-31

### Supplemental Material

<https://escholarship.org/uc/item/4606d7jn#supplemental>

### Copyright Information

This work is made available under the terms of a Creative Commons Attribution License, available at <https://creativecommons.org/licenses/by/4.0/>



# eScholarship:

Make Your Research Publications Open Access

**Digital Scholarship Services**  
University of California Irvine Libraries  
October 31, 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.

Bauman, Christopher W., Linda J. Skitka. [Corporate social responsibility as a source of employee satisfaction](#). *Research in Organizational Behavior* 32 (2012) 63-86.

The screenshot shows the eScholarship interface for the article. At the top, it identifies the author as Christopher W. Bauman and Linda J. Skitka. The article title is 'Corporate social responsibility as a source of employee satisfaction', published in 2012. The abstract discusses the increasing attention to corporate social responsibility and its effects on employees. The main content area shows a thumbnail of the journal cover for 'Research in Organizational Behavior'.

## Metrics

### Total Usage

Actions	Total	Monthly Average
Hits	2,298	48
Downloads	851	18

### Online Attention

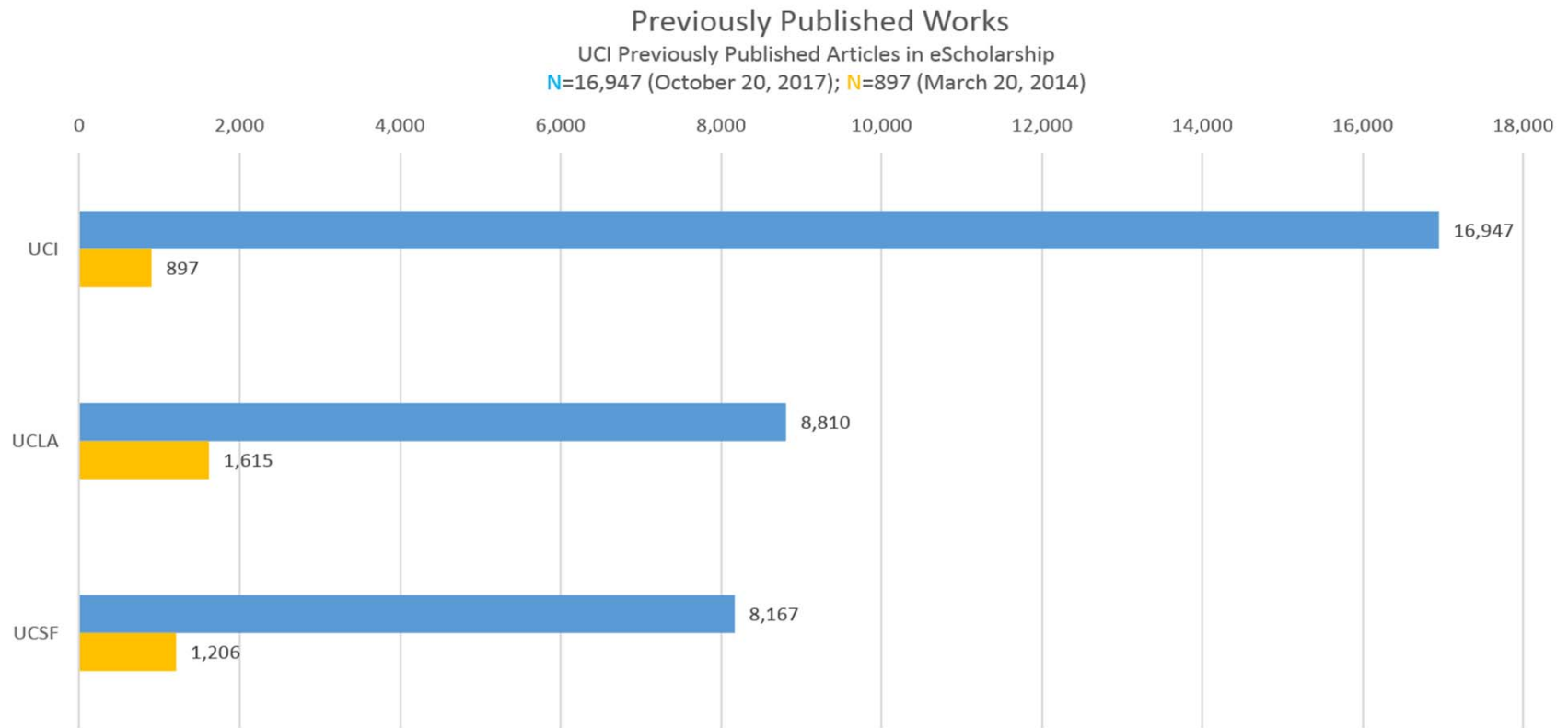


Tweeted by 2

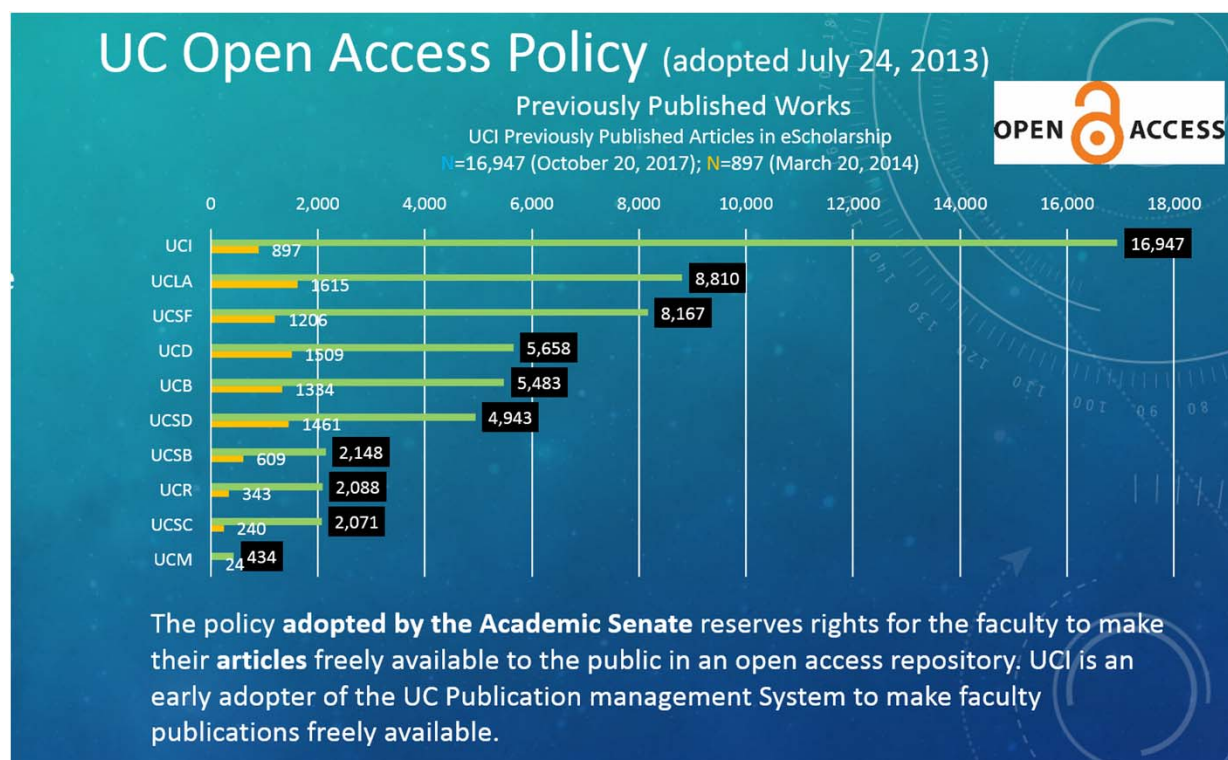
262 readers on Mendeley  
1 readers on CiteULike

[See more details](#)

# UCI is a Leader in Submitting Author Publications



# UCI is a Leader in Submitting Author Publications





# Digital **Scholarship** Services

eScholarship | Open Access Publications from the University of California

Search

UC Irvine

**UC Irvine**

Deposit

About eScholarship UC Open Access Policies Journals Academic Units

Share your research with a global audience

The eScholarship suite of open access publishing services gives UC scholars direct control over the creation and dissemination of the full range of their research.

Get started >

UC Irvine		All eScholarship	
26,728 Items	3,514,688 Views	154,085 Items	38,876,233 Views



## Discover UC Irvine scholarship

### "Time Will Tell, But Epistemology Won't: In Memory of Richard Rorty" A Symposium to Celebrate Richard Rorty's Archive

<b>Rorty and Human Rights</b> Gilbert, Margaret article	<b>Digital Immunity</b> Obodiac, Erin article	<b>Rorty, Heidegger, and the Danger and Promise of the Technological Archive</b> Thomson, Iain article	<b>For What Has Already Been Given: Religion and the Rorty Papers</b> Sung, Tae article	<b>The Ma For Rec</b> Sch article
---	---	--	---	---

7 Items  
3,124 Views

### UCI Libraries' Chatbot Files (ANTswers)


<b>There's a bot in my library!</b> Kane, Danielle A. non-textual	<b>ANTswers: Your Interactive FAQ</b> Kane, Danielle A. multimedia	<b>The Role of Chatbots in Teaching and Learning</b> Kane, Danielle A. chapter	<b>ANTswers: The UC Irvine Libraries beta bot.</b> Kane, Danielle A. non-textual	<b>AN inte</b> Kar article
---	--	--	--	----------------------------------

125 Items  
1,863 Views

### Campus Contact

Mitchell Brown  
Scholarly Communication Coordinator  
UC Irvine Libraries  
P.O. Box 19557  
UC Irvine  
Irvine, CA 92623  
(949) 824-9732  
[m...@uci.edu](mailto:m...@uci.edu)

### UC Irvine Datasets

 **dash** UNIVERSITY OF CALIFORNIA  
DATA SHARING MADE EASY

To publish the data that accompanies your research, [visit UC Irvine Dash](#).

### Recent Articles


Developing a Holistic Model for Digital Library Evaluation  
zhang, ying ...

Hand Compartment Syndrome Due to N-acetylcysteine Extravasation: A Case Report  
Thoppil, Joby; Berman, Adam; Kessler, Benjamin; Sud, Payal; Nogar, Joshua ...

Hematuria Following Rapid Bladder Decompression  
Gabriel, Christopher; Suchard, Jeffrey R. ...

Urachal Cyst Diagnosed by Point-of-care Ultrasound  
James, Vigil; Seguin, Jade; Kwan, Charisse W. ...

Nystagmus Associated with Carbamazepine Toxicity  
Wirfs, Luran; Whitworth, Kristen; Kellar, Jesse ...

 **eScholarship**  
University of California

Home  
About eScholarship

Privacy Statement  
Policies

4/20/2018

# UCI Libraries

8



Search publications...

Advanced Search

New eScholarship site coming soon: open code, public API—Learn more | Sign up for project updates

**Narrow results:**

Peer-reviewed only

▼ **Discipline**

▼ **UC System**

- UC Berkeley
- UC Davis
- UC Irvine
- UCLA
- UC Merced
- UC Riverside
- UC San Diego
- UC San Francisco
- UC Santa Barbara
- UC Santa Cruz
- UC Office of the President
- University of California Press
- Lawrence Berkeley National Laboratory

RSS for this search

Browse Theses and Dissertations

Results 1 - 10 of 1835

Sort by:

Show:

1 | 2 | 3 | 4 | 5 | 6

1	<b>Title:</b> A 53-61GHz Low-Power PLL in 65nm CMOS <b>Author:</b> Abedi, Razieh <b>Degree:</b> M.S., Electrical and Computer Engineering, UC Irvine, 2017	<a href="#">Open Item</a> <a href="#">Show Abstract</a> <a href="#">Show Similar Items</a> <a href="#">Save Item</a>
2	<b>Title:</b> Academic Segregation: The Criminalization of "Mediocrity" and the Institutionalization of Ethnic Capital <b>Author:</b> Drake, Sean <b>Degree:</b> Ph.D., Sociology, UC Irvine, 2017	<a href="#">Open Item</a> <a href="#">Show Abstract</a> <a href="#">Show Similar Items</a> <a href="#">Save Item</a>
3	<b>Title:</b> Academic Skills and Long-Run Outcomes <b>Author:</b> Watts, Tyler <b>Degree:</b> Ph.D., Education, UC Irvine, 2017	<a href="#">Open Item</a> <a href="#">Show Abstract</a> <a href="#">Show Similar Items</a> <a href="#">Save Item</a>
4	<b>Title:</b> Action Potentials and Waves: A Short Story on Electrophysiological Signal Processing <b>Author:</b> Szymanska, Agnieszka Anna Fielder <b>Degree:</b> Ph.D., Biomedical Engineering, UC Irvine, 2017	<a href="#">Open Item</a> <a href="#">Show Abstract</a> <a href="#">Show Similar Items</a> <a href="#">Save Item</a>
5	<b>Title:</b> Active Replication in AsterixDB <b>Author:</b> Manchale Sridhar, Akshay <b>Degree:</b> M.S., Computer Science, UC Irvine, 2017	<a href="#">Open Item</a> <a href="#">Show Abstract</a> <a href="#">Show Similar Items</a> <a href="#">Save Item</a>

# Digital Scholarship Services

Your search: ""

27045 results

Show 1 filter applied

### Type of Work

- Article (24030)
- Book (75)
- Theses (1835)
- Multimedia (201)

### Peer Review

- Peer-reviewed only (23183)

### Included Media

### Publication Year

### Campus

### Department

### Journal

### Discipline

### Reuse License

### Informational Pages (679 results)

UC BERKELEY  
University of California Transportation Center  
[Policies](#)

UC BERKELEY  
University of California Transportation Center  
[Submission Guidelines](#)

UC BERKELEY  
Dissertations  
[Policies](#)

Show more results

### Scholarly Works (26366 results, showing first 10000)

SORT BY: Relevance SHOW: 10

Previous **1** 2 3 ... 1000 Next

 Article

#### Moving Beyond Screening: How Emergency Departments Can Help Extinguish the HIV/AIDS Epidemic

Menchine, Michael; Zhou, Michael; Lotfpour, Shahram; Chakravarthy, Bharath

Western Journal of Emergency Medicine: Integrating Emergency Care with Population Health, Volume 17, Issue 2 (2016)

While great strides have been made in diagnostic and treatment strategies, human immunodeficiency virus (HIV) remains a major public health epidemic. The Centers for Disease Control and Prevention (CDC) Morbidity and Mortality Weekly Report article, "Vital Signs: HIV Diagnosis, Care, and Treatment Among Persons Living with HIV - United States, 2011," highlights current...



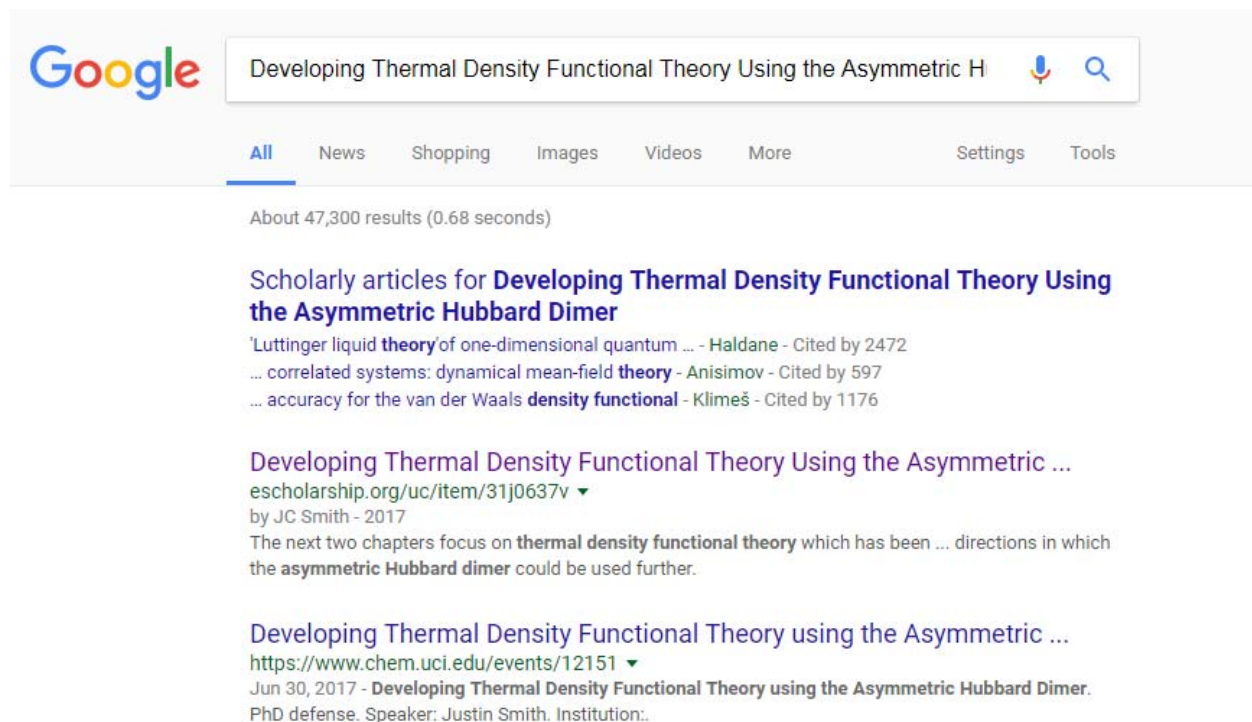
 Article Peer Reviewed

#### The aqueous phase yield of alkyl nitrates from ROO+NO: Implications for photochemical production in seawater (vol 30, art no 1271, 2003)

Dahl, EE; Saltzman, ES; de Bruyn, WJ

UC Irvine Previously Published Works (2003)





Google

Developing Thermal Density Functional Theory Using the Asymmetric H

All News Shopping Images Videos More Settings Tools

About 47,300 results (0.68 seconds)

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** - **Klimeš** - Cited by 1176

Developing Thermal Density Functional Theory Using the Asymmetric ...  
[escholarship.org/uc/item/31j0637v](https://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.uci.edu/events/12151> ▼  
Jun 30, 2017 - **Developing Thermal Density Functional Theory using the Asymmetric Hubbard Dimer**.  
PhD defense. Speaker: Justin Smith. Institution:..

# Contact Information

Mitchell Brown

Scholarly Communications Coordinator

Email: [mcbrown@uci.edu](mailto:mcbrown@uci.edu)

Questions?