Syracuse University

SURFACE

Libraries' and Librarians' Publications

Libraries

2017

Open Access Repositories A Review of SURFACE and other repositories

Patrick Williams Syracuse University

Amanda Page Syracuse University

Suzanne Preate Syracuse University

Follow this and additional works at: https://surface.syr.edu/sul



Part of the Library and Information Science Commons

Recommended Citation

Williams, Patrick; Page, Amanda; and Preate, Suzanne, "Open Access Repositories A Review of SURFACE and other repositories" (2017). Libraries' and Librarians' Publications. 167. https://surface.syr.edu/sul/167

This Presentation is brought to you for free and open access by the Libraries at SURFACE. It has been accepted for inclusion in Libraries' and Librarians' Publications by an authorized administrator of SURFACE. For more information, please contact surface@syr.edu.

Syracuse University SURFACE

Libraries' and Librarians' Publications

Libraries

2017

Open Access Repositories A Review of SURFACE and other repositories

Patrick Williams Syracuse University

Amanda Page Syracuse University

Suzanne Preate Syracuse University

Follow this and additional works at: http://surface.syr.edu/sul



Part of the <u>Library and Information Science Commons</u>

Recommended Citation

Williams, Patrick; Page, Amanda; and Preate, Suzanne, "Open Access Repositories A Review of SURFACE and other repositories" (2017). Libraries' and Librarians' Publications. 167.

http://surface.syr.edu/sul/167

This Presentation is brought to you for free and open access by the Libraries at SURFACE. It has been accepted for inclusion in Libraries' and Librarians' Publications by an authorized administrator of SURFACE. For more information, please contact surface@syr.edu.



LEARN. SHARE. ADVANCE.

Open Access Repositories

A Review of SURFACE and other repositories

2017



 \bigcirc

"Open-access (OA) literature is digital, online, free of charge, and free of most copyright and licensing restrictions."

Peter Suber, *Open Access*, 2012

No paywalls. No economic barrier to your work.

4,545 Repositories Registered in ROAR

Institutional Repositories 8 Subject/Disciplinary Repositories



politics world opinion sports soccer tech arts lifestyle fashion business travel environment

≡ browse all sections

home) science

Stephen Hawking

Stephen Hawking's 1966 doctoral thesis made available for first time

Cambridge University says Properties of Expanding Universes is already mostrequested item in open access repository



1,261

Maev Kennedy

Sunday 22 October 2017 19.01 EDT



Stephen Hawking hopes that giving free access to his early work will inspire others to think, learn and share research. Photograph: Matt Dunham/AP

Anyone in the world can now download and read the doctoral thesis of a 24-yearold Cambridge postgraduate student, written in 1966; how many will fully understand Properties of Expanding Universes is another matter.

Most popular in US



Donald Trump's sexual harassment accusers hope president goes way



Hollywood? It's finished, claims Oscar-winning director who fled to New



Into the void: the fast life and shocking death of a wingsuit-flying superstar



John McCain takes aim at Donald Trump over Vietnam medical deferment



Selfish Neymar and his

Stephen Hawking's 1966 doctoral thesis made available for first time

Cambridge University says Properties of Expanding Universes is already mostrequested item in open access repository

"Stephen Hawking"

"made available for the first time"

"Cambridge University"

"most requested"

"already"

"open access repository"

Browse

Authors / Creators Browse Syracuse Authors Collections Disciplines Dissertations and Theses Document Types

Search

in this repository

Advanced Search
Notify me via email or RSS

Submit

FAQ Submit an Item

Browse Syracuse University Research and Scholarship

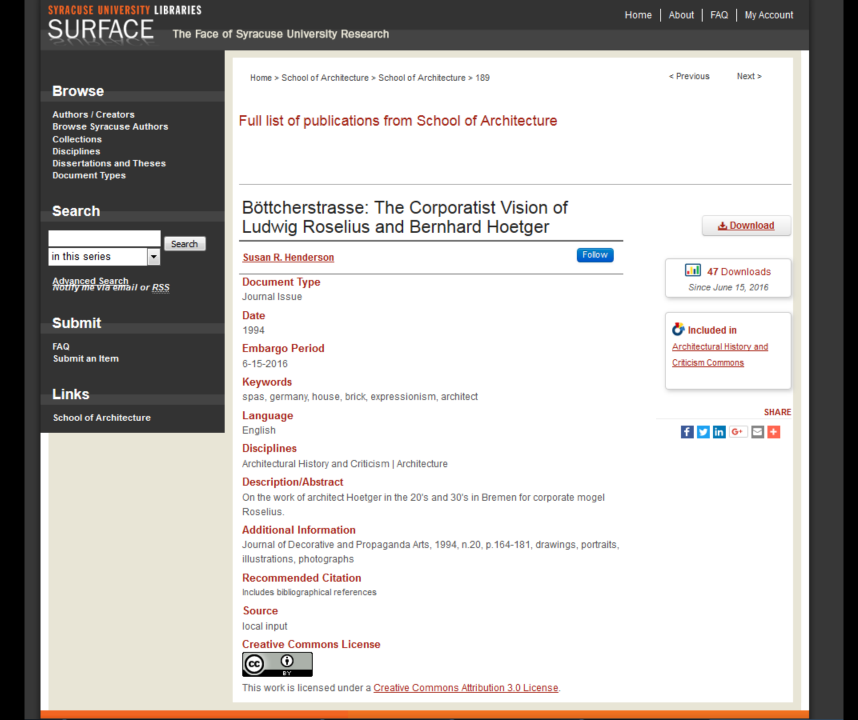
- . Schools, Colleges, and Departments
- · Author Research Profiles
- · Books, Journals, Magazines and Newsletters
- · Hosted Conferences, Colloquia and Symposia
- · Dissertations and Theses

SURFACE, the Syracuse University Research Facility and Collaborative Environment, is a full-text, multi media online database that provides open access to the extensive and diverse array of scholarly, professional, scientific and creative output produced at Syracuse University. Contact the Libraries to discuss opportunities to bring additional Syracuse-affiliated scholarship online. [More]



SURFACE provides access, preserves materials, and allows us to learn about how they are used by readers.

SURFACE also allows authors to point to an open, reliable, stable, & search engine optimized location for their work.



The Face of Syracuse University Research

Browse

Authors / Creators **Browse Syracuse Authors** Collections Disciplines Dissertations and Theses **Document Types**

Search

Search in this collection

Advanced Search Notify me via email or RSS

Submit

FAQ

Home > Syracuse Unbound > 1

unbound



2,041 Downloads

Since August 31, 2017



History of Gender Commons,

History of Science,

Technology, and Medicine

Commons, Medical

Humanities Commons,

Women's Studies Commons

SHARE









Triple triumph: Three women in medicine

Editor(s)

Samuel Gorovitz, Syracuse University

Cathryn R. Newton, Syracuse University

Download Full Text (12.1 MB)



PDF formatted for accessibility (12.1 MB)

Download

Description

Triple triumph: Three women in medicine is the story of three physicians.

Three physicians, all women, each perceived serious unmet needs in their fields, and envisioned imaginative approaches to meeting those needs. Each encountered resistance, discouragement, and obstruction from the traditional, male-dominated departments in which they worked. These powerful pioneers, undeterred, created programs that earned the highest levels of national distinction and acclaim. Their work and their names are now legendary—in geriatric medicine, in the treatment of breast cancer, and in diabetes research and treatment. Their stories differ, but the commonalities help us understand why constructive change is often so hard-won, and what it takes in commitment, courage, and tenacity to triumph in the end. Sharon Brangman, Patricia Numann, and Ruth Weinstock are inspiring heroes, from whom we can all learn essential lessons.

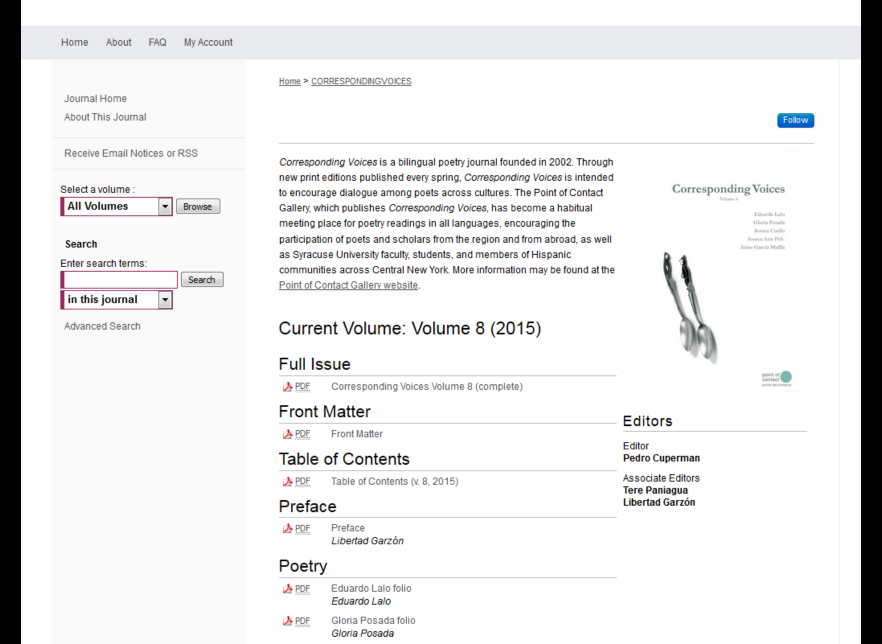
ISBN

LCDM

978-1-68445-000-8



Corresponding Voices



dil

4

M

Showing: SURFACE

Works: All Works

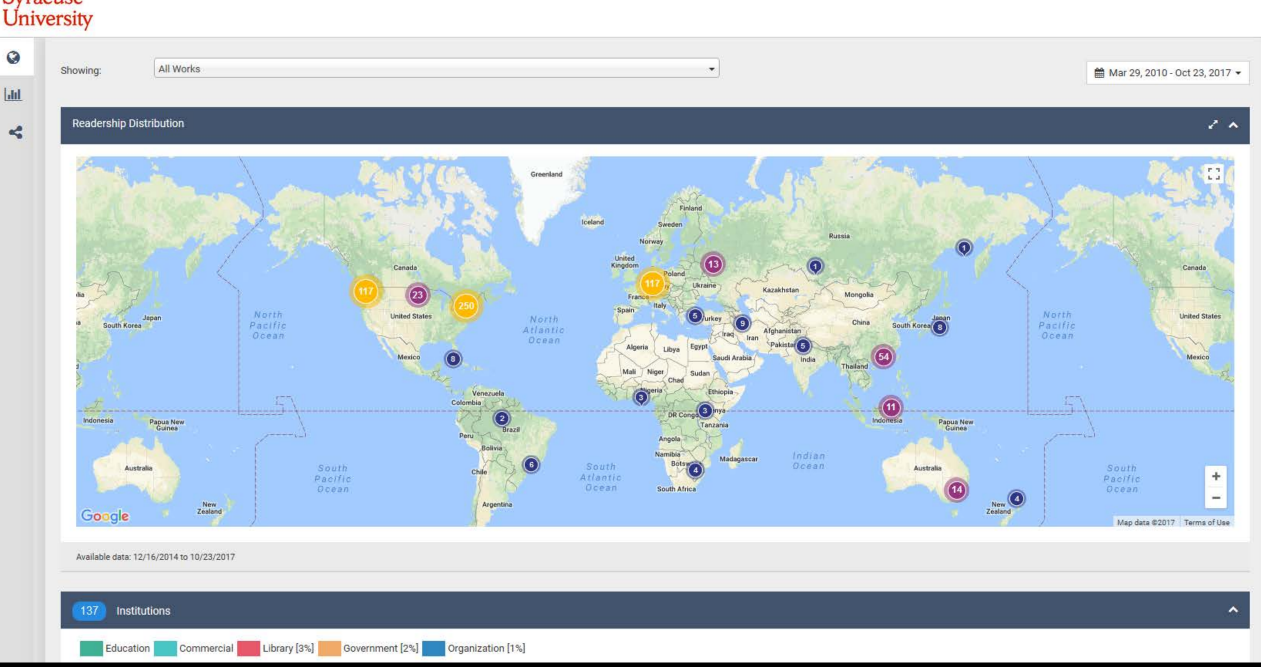
Patrick Williams

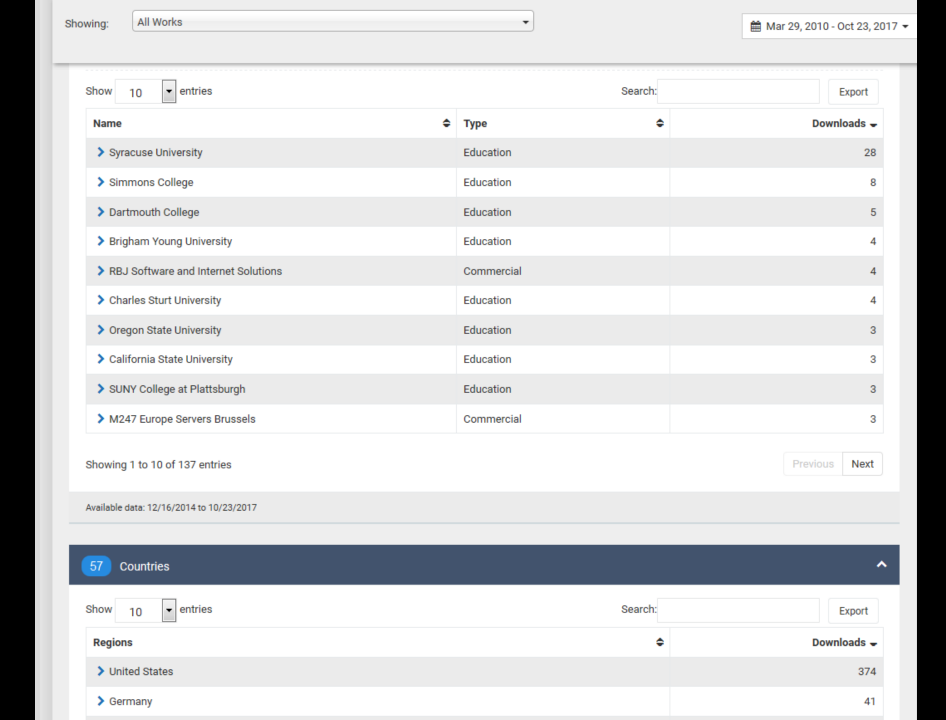
✓ Include collected content

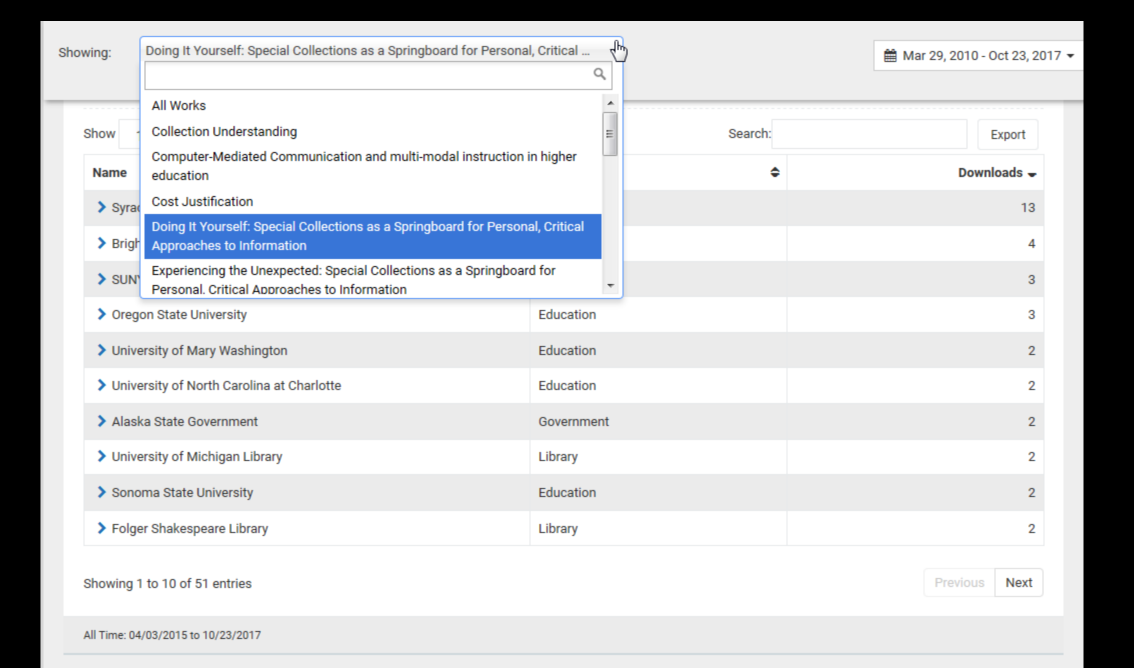




Syracuse University







SURFACE provides high levels of discoverability through SUMMON, Google Scholar, Social **Networks, Citation** Communities, & Unpaywall.

PROCEEDINGS OF THE ROYAL SOCIETY A

search Q

Advanced

MATHEMATICAL, PHYSICAL AND ENGINEERING SCIENCES

Home Content Information for About us Sign up Submit

Dispersion on a sphere

Sir Ronald Fisher, F. R. S.

Published 7 May 1953. DOI: 10.1098/rspa.1953.0064

Article Info & Metrics eLetters

Abstract

Any topological framework requires the development of a theory of errors of characteristic and appropriate mathematical form. The paper develops a form of theory which appears to be appropriate to measurements of position on a sphere. The primary problems of estimation as applied to the true direction, and the precision of observations, are discussed in the subcases which arise. The simultaneous distribution of the amplitude and direction of the vector sum of a number of random unit vectors of given precision, is demonstrated. From this is derived the test of significance appropriate to a worker whose knowledge of precision lies entirely in the internal evidence of the sample. This is the analogue of 'Student's' test in the Gaussian theory of errors. The general formulae obtained are illustrated using measurements of the direction of remanent magnetization in the directly and inversely magnetized lava flows obtained in Iceland by



B

Repositories (Green open-access)

PubMed Central NSF PAR arXiv **Humanities Commons** Socarxiv







arXiv.org

Search or Article ID

(Help | Advanced search)

Open access to 1,317,907 e-prints in Physics, Mathematics, Computer Science, Quantitative Biology, Quantitative Finance, Statistics, Electrical Engineering and Systems Science, and Economics Subject search and browse: Physics

11 Oct 2017: Donate to arXiv Oct 16-19!

26 Sep 2017: Introducing arXiv/Econ (Economics)

18 Sep 2017: Introducing arXiv/EESS (Electrical Engineering and Systems Science)

11 Sep 2017: Steinn Sigurdsson Appointed as arXiv Scientific Director

11 Sep 2017: arXiv awarded grant from Heising-Simons Foundation

See cumulative "What's New" pages. Read robots beware before attempting any automated download

Physics

- Astrophysics (astro-ph new, recent, find)
- includes: Astrophysics of Galaxies; Cosmology and Nongalactic Astrophysics; Earth and Planetary Astrophysics; High Energy Astrophysical Phenomena; Instrumentation and Methods for Astrophysics; Solar and Stella
- Condensed Matter (cond-mat new, recent, find)
 includes: Disordered Systems and Neural Networks; Materials Science; Mesoscale and Nanoscale Physics; Other Condensed Matter; Quantum Gases; Soft Condensed Matter; Statistical Mechanics; Strongly Correlate
 Superconductivity
- General Relativity and Quantum Cosmology (gr-qc new, recent, find)
- High Energy Physics Experiment (hep-ex new, recent, find)
- High Energy Physics Lattice (hep-lat new, recent, find)
- High Energy Physics Phenomenology (hep-ph new, recent, find)
- High Energy Physics Theory (hep-th new, recent, find)
- Mathematical Physics (math-ph new, recent, find)
- Nonlinear Sciences (nlin new, recent, find)
 - includes: Adaptation and Self-Organizing Systems; Cellular Automata and Lattice Gases; Chaotic Dynamics; Exactly Solvable and Integrable Systems; Pattern Formation and Solitons
- Nuclear Experiment (nucl-ex new, recent, find)
- Nuclear Theory (nucl-th new, recent, find)
- Physics (physics new, recent, find)
- includes: Accelerator Physics; Applied Physics; Atmospheric and Oceanic Physics; Atomic Physics; Atomic and Molecular Clusters; Biological Physics; Chemical Physics; Classical Physics; Computational Physics; Da Probability; Fluid Dynamics; General Physics; Geophysics; History and Philosophy of Physics; Instrumentation and Detectors; Medical Physics; Optics; Physics Education; Physics and Society; Plasma Physics; Popula
- Quantum Physics (quant-ph new, recent, find)

Mathematics

Mathematics (math new, recent, find)
 includes (see detailed description): Algebraic Geometry; Algebraic Topology; Analysis of PDEs; Category Theory; Classical Analysis and ODEs; Combinatorics; Commutative Algebra; Complex Variables; Differential Girantician Functional Analysis; General Mathematics; General Topology; Geometric Topology; Group Theory; History and Overview; Information Theory; K-Theory and Homology; Logic; Mathematical Physics; Metric Geometry; Nanalysis; Operator Algebras: Optimization and Control: Probability: Quantum Algebra; Representation Theory; Rings and Algebras: Spectral Theory: Statistics Theory: Symplectic Geometry

Computer Science



PubMed Central

S NCBI Resources ☑	How To ♥	age.amanda.lynn@gmail.com	<u>Sign Out</u>
US National Library of Medicine National Institutes of Health	PMC ▼ patient protection and affordable care act Create alert Journal List Advanced	⊗ Search	Help
Article attributes Author manuscripts	Display Settings: ▼ Summary, 20 per page, Sorted by Default order Send to: ▼	Filter your results: All (4745)	
Digitized back issues Open access Retracted	Search results	NIH grants (1935)	•
Text availability Include embargoed articles	Items: 1 to 20 of 1935	Embargoed (0)	nage Filters
Publication date 1 year 5 years 10 years	 Care Needs Heidi M. Feldman, Christina A. Buysse, Lauren M. Hubner, Lynne C. Huffman, Irene M. Loe J Dev Behav Pediatr. 2015 Apr; 36(3): 207–217. Published online 2015 Apr 1. doi: 10.1097/DBP.000000000000151 	PMC Images search for patient protection and affordable care act	•
Custom range Research Funder NIH	PMCID: PMC4387205 Article PubReader PDF-175K Citation The Affordable Care Act, Accountable Care Organizations, and Mental Health Care for Older		
AHRQ ASPR CDC EPA FDA NASA	 Adults: Implications and Opportunities Stephen J. Bartels, Lydia Gill, John A. Naslund Harv Rev Psychiatry. 2015 Sep; 23(5): 304–319. Published online 2015 Sep 15. doi: 10.1097/HRP.000000000000086 PMCID: PMC4894763 Article PubReader PDF-421K Citation 		
NIST VA Customize	 Integrating Community Health Workers Within Patient Protection and Affordable Care Act Implementation Nadia Islam, Smiti Kapadia Nadkarni, Deborah Zahn, Megan Skillman, Simona C. Kwon, Chau Trinh- 	See	more (37)
Clear all Show additional filters	Shevrin J Public Health Manag Pract. Author manuscript; available in PMC 2015 Jul 1. Published in final edited form as: J Public Health Manag Pract. 2015 Jan-Feb; 21(1): 42–50. doi: 10.1097/PHH.000000000000084 PMCID: PMC4416641 Article PubReader PDF—128K Citation	Find related data Database: Select ▼ Find items	•
	The Patient Protection and Affordable Care Act: The Impact on Urologic Cancer Care 4. Kirk A. Keegan, David F. Penson Urol Oncol. Author manuscript, available in PMC 2014 Oct 1. Published in final edited form as: Urol Oncol. 2013 Oct; 31(7): 980–984. Published online 2012 Jul 21. doi: 10.1016/j.urolonc.2012.01.007 PMCID: PMC3773249 Article PubReader PDF-39K Citation	Search details "patient protection and affords care act"[MeSH Terms] OR ("pat: [All Fields] AND "protection"[Fields] AND "affordable"[All Fields] AND "care"[All Fields]	lent"



NSF PAR

NSF PAR Home Contact FAQ

NSF Public Access Repository (NSF-PAR)

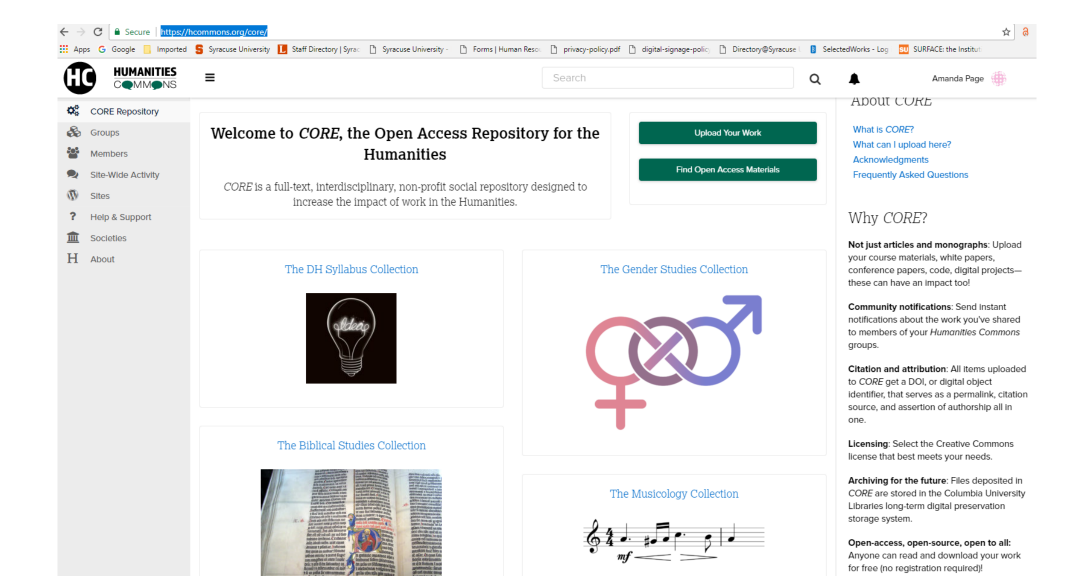
A partnership with the Department of Energy, Office of Scientific and Technical Information

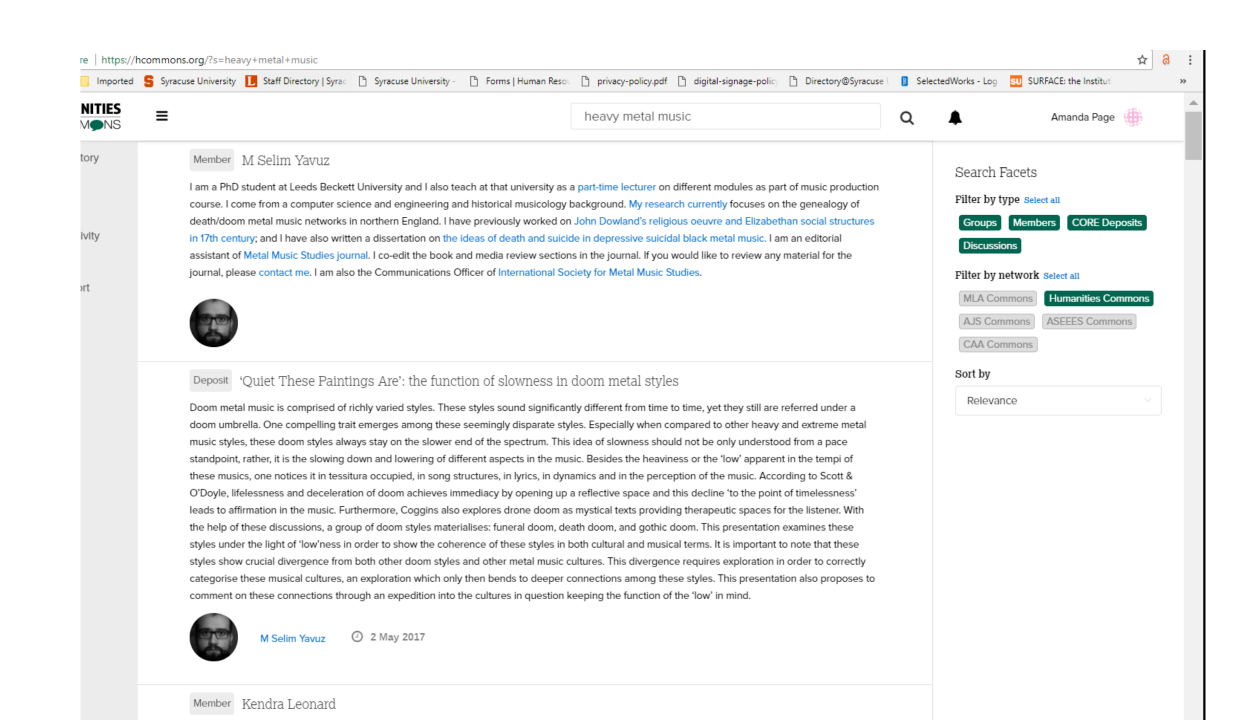






Humanities Commons











Search

Q





of potential group

From CORE: Pert

posts, book revie

from the reposito

group members.

Site: All groups h collaboratively au

Want to know mo

tutorial.







Members



Site-Wide Activity



Sites





Societies





Linguistics



Public Group /



57 members

Postcolonial Studies active 2 hours, 31 minutes ago

For postcolonialists

Public Group / 78 members

Join Group

Join Group



Part-Time Faculty/Independent

active 2 hours, 36 minutes ago

A group for Part-Time Faculty/Independent

Public Group / 5 members



Join Group



Medieval English Literature

active 5 hours, 39 minutes ago

A group dedicated to the academic study of literature written in Latin, French, and English/Scots from the beginning until the Reformation.

Public Group / 1 member



Join Group



Chaucer

active 5 hours, 47 minutes ago

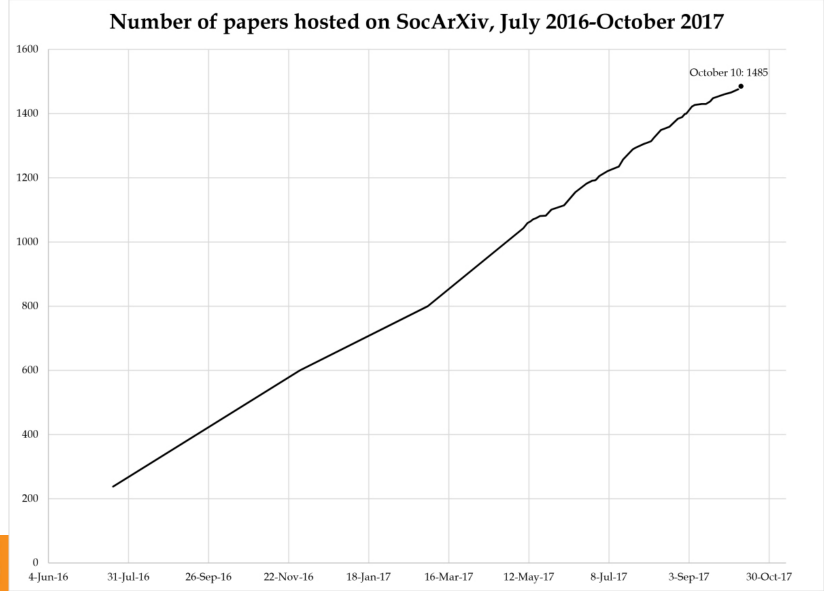
A group dedicated to the study of Chaucer's works and reception.

Dublic Croup / Mamber

Join Group



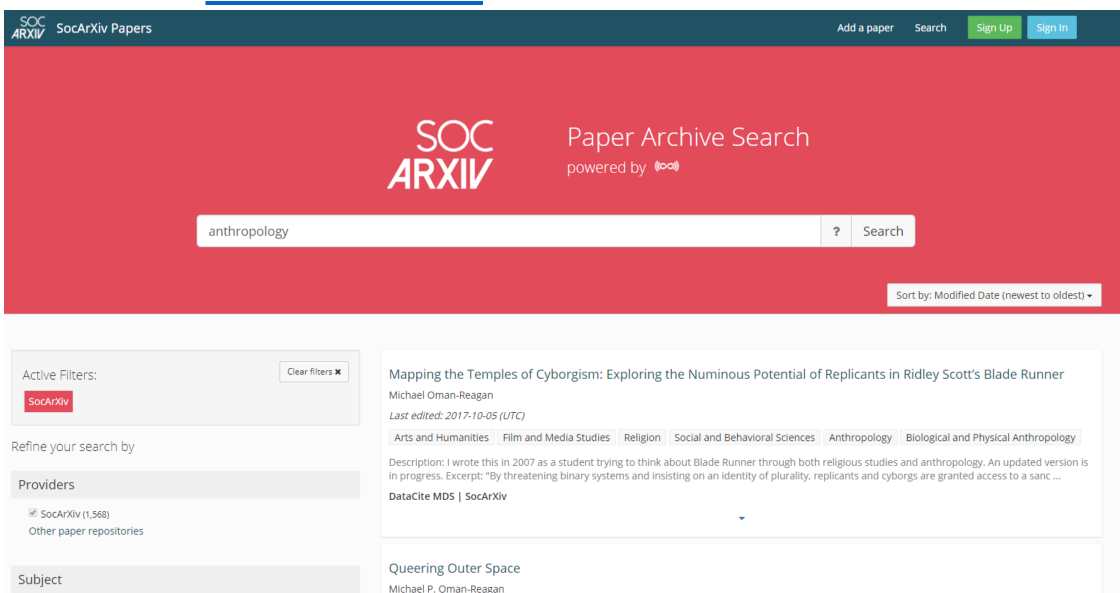
Socarxiv



Cohen,
Phillip,
2017
https://socopen.org/



Socarxiv



 \bigcirc

Test Drive one of these repositories
Find an Open Access articles
Share it
Deposit one of your articles.

#openinorderto

Thank you, Questions?

Patrick Williams, Suzanne Preate, and Amanda Page surface@syr.edu
Syracuse University Libraries