HAVERFORD COLLEGE
FACULTY PUBLICATIONS

Spring 2016 - Spring 2017

Faculty Publications Celebration
April 25, 2017
Magill Library
Congratulations to all who published their work this past year! We encourage all faculty to inform the Libraries when your work is published so that we can include it in the Haverford Scholarship Institutional Repository. Notifications of recent publications may be sent to Norm Medeiros (nmedeiro@haverford.edu), and please forgive any omissions in this document.
Faculty Publications Spring 2016 – Spring 2017

Markus Baenziger, *Fine Arts*

Anne Balay, *Writing & Gender and Sexuality Studies*


Richard Ball, *Economics*


Biswajit Banerjee, *Economics*
With Coricelli, F. (2017). *Crisis, Credit, and resource Misallocation: Evidence from Europe During the Great Recession*. CEPR.


Laura Been, *Psychology*

Carola Binder, *Economics*


Craig Borowiak, Political Science

Louise Charkoudian, Biology


Rebecca Compton, Psychology


Christophe Corbin, French

John Dougherty, Computer Science
“MATH COUNTS: Does mathematics serve computing as a support or a barrier?” (February 2017). ACM Inroads, 8(1).


“MATH COUNTS: Blast from the past.” (August 2016). ACM Inroads, 7(3).

“MATH COUNTS: Computational maturity.” (May 2016). ACM Inroads, 7(2).

Robert Fairman, Biology

Molly Farneth, Religion
"G.W.F. Hegel.” Religion and European Philosophy: Key Thinkers from Kant to Žižek, ed. Philip Goodchild and Hollis Phelps (Routledge, 2017).


Christina Freedman, Fine Arts

Sorelle Friedler, Computer Science

Andrew Friedman, *History*


Vicky Funari, *Independent College Programs*

Robert Germany, *Classics*

Hank Glassman, *East Asian Languages & Cultures*

Heidi Goodson, *Mathematics*

Mark Gould, *Sociology*

Brook Henkel, *German*

Katherine Heston, *Biology*

Alex Hill, *Astronomy*


Rachel Hoang, *Biology*

Suzanne Amador Kane, *Physics*

Hee Sook Kim, *Fine Arts*


"Paradise Between on Hanji." Solo Exhibition. Lisbon, Portugal.


The Artrium Gallery Member Exhibition American Color Print Society. (2016). Haverford, PA.

Alexander Kitroeff, *History*


James Krippner, *History*


Jake Kurczek, *Psychology*

Roger Lane, *History*

Emma J. Lapsansky-Werner, *History*
**Brook Danielle Lillehaugen, Linguistics**


**Danielle Macbeth, Philosophy**


**Wyatt MacGaffery, Anthropology**

**Stephen McGovern, Political Science**


**Giselle Roman Medina, Spanish**

**Philip Meneely, Biology**

**Weiwen Miao, Mathematics**

Elizabeth Townsend Milicevic, Mathematics

Joshua Moses, Anthropology

Bret Mulligan, Classics


Desika Narayanan, Astronomy


Zolani Ngwane, Anthropology

Alexander Norquist, Chemistry


Zachary Oberfield, Political Science
Bruce Partridge, *Astronomy & Physics*


With Crichton, D; Gralla, MB; Hall, K; Marriage, TA; Zakamska, NL; Battaglia, N; Bond, JR; Devlin, MJ; Hill, JC; Hilton, M; Hincks, AD; Huffenberger, KM; Hughes, JP; Kosowsky, A; Moodley, K; Niemack, MD; Page, LA; Sievers, JL; Sifon, C; Staggs, ST; Viero, MP; Wollack, EJ. "Evidence for the thermal Sunyaev-Zel'dovich effect associated with quasar feedback." (2016). Monthly Notices of the Royal Astronomical society, 458(2):1478-192.


**Kerstin Perez, Physics**


**Anne Preston, Economics**


**Iruka Okeke, Biology**

Deborah Roberts, *Classics*


Christopher Roebuck, *Anthropology & Health Studies*

Adam Rosenblatt, *Peace, Justice, & Human Rights*

Ana Lopez Sanchez, *Spanish*


Nathan Sanders, *Linguistics*


Carol Schilling, *Independent College Programs*

Joshua Schrier, Chemistry
With Adler, P.; Xu, R. ('18); Olshansky, J.; Smith, M. ('13); Elbert, K. ('14); Yang, Y. ('15); Ferrence, G.; Zeller, M.; Norquist, A. "Probing structural adaptability in templated vanadium selenites." (2016). POLYHEDRON, 114:184-193.


Paul Smith, History, Social Sciences, East Asian Languages & Cultures


Steven Michael Smith, Economics

Carol Solomon, Independent College Programs

Eric Stachura, Mathematics


Jill Stauffer, Peace, Justice, & Human Rights

Shu-wen Wang, Psychology

David Harrington Watt, Quaker Studies

Kristen Whalen, Biology


Helen White, Chemistry


William E. Williams, Fine Arts


Beth Willman, Physics & Astronomy


Jonathan Wilson, Biology

Susanna Wing, Political Science

Kathleen Wright, Philosophy