

Spring 1-1-2014

The Subject Librarian Newsletter, Mathematics, Spring 2014

Patti McCall
patti.mccall@ucf.edu

Find similar works at: <https://stars.library.ucf.edu/lib-news>
University of Central Florida Libraries <http://library.ucf.edu>

This Newsletter is brought to you for free and open access by STARS. It has been accepted for inclusion in Libraries' Newsletters by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

McCall, Patti, "The Subject Librarian Newsletter, Mathematics, Spring 2014" (2014). *Libraries' Newsletters*. 182.
<https://stars.library.ucf.edu/lib-news/182>



Mathematics

University of Central Florida Libraries, May 2014

Patti McCall,
Science Librarian
patti.mccall@ucf.edu
407-823-1218

Have you published in an open access journal? If so we'd love to hear about it. Join your fellow [UCF Colleagues](#) who have already published in open access journals.

Taylor & Francis Journals

Did you know that the our Taylor & Francis subscription includes 95 titles covering mathematics and statistics? Titles include The American Statistician, Experimental Mathematics, Communication in Algebra just to name a few. See <http://www.tandfonline.com> to browse title lists, sign up for alerts and RSS feeds, or read helpful hints for getting published by T&F.

Selecting textbooks for Fall? Consider using Springer eBooks

Springer is a major publisher of academic and professional books and series. Their eBooks are suitable for research, study, course projects, and textbooks. The UCF Library has perpetual rights and online access to:

- Springer books published in English between 2005 and 2014 (over 16,000 volumes)
- Springer's major book series, including the well-known Lecture Notes Series, published 1997 to 2014

[Springer eBooks](#) are available to all UCF students, faculty and staff anywhere, anytime. **Because Springer eBooks are in PDF format, students can print, e-mail, and download entire chapters and books to read off-line on a cell phone, eBook reader (such as Kindle), laptop, or any computer.** Many of the titles are suitable as textbooks and faculty may choose to replace or supplement their main textbooks with Springer eBooks. There is *no limit on the number of people who can open Springer eBooks at one time*, and any fair use of the content for educational purposes is allowed, including embedding the content in Canvas. Students that prefer print may order a rapid-print copy of any of the Springer titles, which will be bound and shipped to their address for \$25. This convenient resource is an excellent way for faculty and students to contribute to the teaching and research mission of UCF without purchasing textbooks.

Add Accessible Content to your Canvas Courses

Videos. UCF Libraries owns streaming videos from two different providers—[FMG](#) and [Alexander Street Press](#). Each video is accompanied by a full transcript that highlights the text as it's spoken. You may embed these videos or link to them (or do-it-yourself video clips) in Canvas . For more information see <http://guides.ucf.edu/facultystreaming>

eBooks. The library has purchased several eBook packages. Most of them are available as PDF or ePub formats, which both work with JAWS and other screen-reading software. If you wish to assign one as class reading, Springer and Business Expert Press allow downloading the full book as a PDF and unlimited simultaneous users; please [contact me](#) with DRM questions about other titles.

Citation Management

Need a place to store your citations? Try one of the libraries' citation management programs, Endnote or RefWorks. Easily export citations from library databases and Google Scholar. Then organize these citations for your research projects or share references with colleagues. Finally the best part...let the programs create your in-text citations and bibliographies! RefWorks is web-based and Endnote is available on your desktop, online and on your iPad.

Try one of these programs so that you have access to your citations anytime and anywhere! For more information: <http://library.ucf.edu/ScholarlyCommunication/CitationTools.php>

New Titles in Mathematics

Below are just a few new titles we received

[Support vector machines: optimized based theory, algorithms, and extensions](#) (2013) N. Deng et al
QA402.5 .D46 2013

[Inequalities in analysis and probability](#) O. Pons
(2013) QA295. .P66 2013

[Analytic perturbation theory and its applications](#) K. Avrachenkov (2013) QA871 .A97 2013

[Advances in applied mathematics, modeling, and computational science.](#) Melnick (2013) Springer E-book