

LMU Librarian Publications & Presentations

William H. Hannon Library

3-8-2017

Using Automated Workflows to Grow Your Institutional Repository

Shilpa Rele Loyola Marymount University, rele@rowan.edu

Jessea Young Loyola Marymount University, jessea.young@lmu.edu

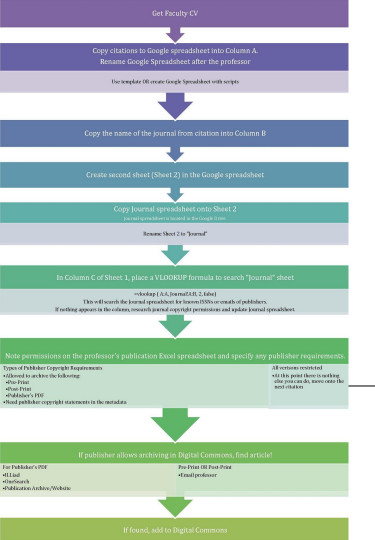
Follow this and additional works at: https://digitalcommons.lmu.edu/librarian_pubs

Part of the Scholarly Communication Commons

Digital Commons @ LMU & LLS Citation

Rele, Shilpa and Young, Jessea, "Using Automated Workflows to Grow Your Institutional Repository" (2017). *LMU Librarian Publications & Presentations*. 41. https://digitalcommons.lmu.edu/librarian_pubs/41

This Conference Presentation is brought to you for free and open access by the William H. Hannon Library at Digital Commons @ Loyola Marymount University and Loyola Law School. It has been accepted for inclusion in LMU Librarian Publications & Presentations by an authorized administrator of Digital Commons@Loyola Marymount University and Loyola Law School. For more information, please contact digitalcommons@lmu.edu.



Experimenting with Automated Workflows to Grow Our Institutional Repository

Jessea Young

Digital Library Program William H. Hannon Library - Loyola Marymount University 2017 SCELC Lightning Talk



- The Old Workflow

Step 1: Get CV from faculty.

Step 2: Search one citation at a time.



OR Contact Publishers

The Reboot

Utilizing SHERPA/RoMEO Google Spreadsheet Scripts

This script automates discovering journal policies. By inserting the ISSN number into the script, it will reveal four functions:

- **1.** Does the journal permit uploading the publisher PDF to an IR?
- 2. Does the publisher permit uploading the author's final draft after peer review, and if so, with embargo restrictions?
- **3.** Does the word "embargo" appear anywhere in the SHERPA/RoMEO record for this publisher?
- **4.** Does this journal exclude authors from institutions which have passed an open access mandate?

No publisher PDF	Final draft allowed	Embargo	all good!
No publisher PDF	Final draft allowed	Loading	all good!
No publisher PDF	Final draft allowed	no	all good!
No publisher PDF	Final draft allowed	no	all good!
No publisher PDF	Final draft allowed	Embargo	all good!
No publisher PDF	Final draft allowed	Embargo	all good!
No publisher PDF	Final draft allowed	Embargo	all good!
No publisher PDF	Final draft allowed	Embargo	all good!
No publisher PDF	Final draft allowed	Loading	all good!
No publisher PDF	Final draft allowed	Embargo	all good!
No publisher PDF	Final draft allowed	Embargo	all good!
No publisher PDF	Final draft allowed	Loading	all good!

- The LMU Twist

Issue: The Google Script requires the user to know the ISSN and sometimes there is no information about a journal in SHERPA/RoMEO. **Tasks:** Look up ISSN or Publisher for permissions information and contact

Paste Citation

Publication	Journal Title	ISSN or Email	pubpdf	finaldraft	embargo	checkOAmanda te
"Intrinsic Linking and Knotting in Virtual Spatial Graphs," with T. Fleming, Algebraic and Geometric Topology, vol. 7, 2007, pp. 583-601			Loading	Loading	Loading	Loading
"Finite Type Link Homotopy Invariants," Journal of Knot Theory and Its Ramifications, vol. 8, no. 6, 1999, pp. 773-787			Loading	Loading	Loading	Loading
"Virtual Spatial Graphs," with T. Fleming, Kobe Journal of Math, vol. 24, no. 2, 2007, pp. 67-85			Loading	Loading	Loading	Loading
"Drawing a triangle on the Thurston model of hyperbolic space," with C. Bennett and P. Shanahan, Mathematics Magazine, vol. 83, 2010, pp. 83-99			Loading	Loading	Loading	Loading

Copy Journal Title into Column B

Publication	Journal Title	ISSN or Email	pubpdf	finaldraft	embargo	checkOAmanda te	
"Intrinsic Linking and Knotting in Virtual Spatial Graphs," with T. Fleming, Algebraic and Geometric Topology, vol. 7, 2007, pp. 583-601	Algebraic and Geometric Topology		Loading	Loading	Loading	Loading	
"Finite Type Link Homotopy Invariants," Journal of Knot Theory and Its Ramifications, vol. 8, no. 6, 1999, pp. 773-787	Journal of Knot Theory and Its Ramifications		Loading	Loading	Loading	Loading	
"Virtual Spatial Graphs," with T. Fleming, Kobe Journal of Math, vol. 24, no. 2, 2007, pp. 67-85	Kobe Journal of Math		Loading	Loading	Loading	Loading	
"Drawing a triangle on the Thurston model of hyperbolic space," with C. Bennett and P. Shanahan, Mathematics Magazine, vol. 83, 2010, pp. 83-99	Mathematics Magazine		Loading	Loading	Loading	Loading	

- Get Information!

Publication	Journa <mark>l</mark> Title	ISSN or Email	pubpdf	finaldraft	embargo	checkOAmanda te
"Intrinsic Linking and Knotting in Virtual Spatial Graphs," with T. Fleming, Algebraic and Geometric Topology, vol. 7, 2007, pp. 583-601	Algebraic and Geometric Topology	1472-2747	Publisher's version/PDF may be used after an embargo period	Final draft allowed	no	all good!
"Finite Type Link Homotopy Invariants," Journal of Knot Theory and Its Ramifications, vol. 8, no. 6, 1999, pp. 773-787	Journal of Knot Theory and Its Ramifications	0218-2165	No publisher PDF	Final draft restricted	Embargo	all good!
"Virtual Spatial Graphs," with T. Fleming, Kobe Journal of Math, vol. 24, no. 2, 2007, pp. 67-85	Kobe Journal of Math	Prof. Yasutaka NAKANISHI, nakanisi@math .kobe-u.ac.jp	ISSN invalid	ISSN invalid	no	ISSN invalid
"Drawing a triangle on the Thurston model of hyperbolic space," with C. Bennett and P. Shanahan, Mathematics Magazine, vol. 83, 2010, pp. 83-99	Mathematics Magazine	Journal Editoria Manager: Beverly Ruedi, bruedi@maa.or g		ISSN invalid	no	ISSN invalid

No CV? No problem!

We can download citations from **Web of Science** retrieved by a *organization-enhanced* search of "Loyola Marymount University."

Results: 3,728 (from Web of Science Core Collection)	Sort by: Publication Date – newest to oldest 🗸	€ F
You searched for: ORGANIZATIO N-ENHANCED: (Loyola Marymount U niversity)More	Select Page Select Page Save to Other File For Add to Marked List	
Levente Alert		dtl
Refine Results	Send to File	Ti
	Number of Records: All records on page Records 1 to 500	Ci U:
Search within results for	Record Content: Full Record	U
Web of Science Categories	File Format Tab-delimited (Win, UTF-8)	Ti (fi
RELIGION (538) HISTORY (240) PHILOSOPHY (194)	Send Cancel	U

Once refined by author, we can download the records. Now, we have a list of faculty publications, which is simply copied into the SHERPA/RoMEO Google spreadsheet script.

The Workflow Experiment

• What else have we tried?

Using **Zotero** to integrate Web of Science and Google Scholar LMU affiliation alerts into workflow to ingest new publications faster

Download Web of Science records and use **OpenRefine** to ingest larger batches of citations by department instead of author

Processing **1Science datasets** to batch upload OA versions of papers

Utilizing Chrome app, **UnPaywall**, to discover open access versions of articles

Growth

It takes a single day to clear copyright permissions, including emailing any publishers. Added **700** articles, chapters, or book links since October 2016. The amount of full-text Faculty Work materials has increased **74%** and represent **51** faculty members.

Overall, there has been a 23% growth since last quarter.



Jessea Young

jessea.young@lmu.edu @itsjessea

Digital Library Program William H. Hannon Library - Loyola Marymount University 2017 SCELC Lightning Talk