Shared Print on the Move:

Collocating Collections

Rebecca Crist and Sherri Michaels

Charleston Conference, November 8, 2013





Welcome!

Rebecca Crist
Project Manager, Center for
Library Initiatives, CIC



Sherri Michaels
Head of Collection
Management, IU



Why Shared Print?

- Overcrowded stacks
- Cost-effective solution to legacy print storage
- Allows greater flexibility of space use
- Libraries are natural collaborators



Photo from Flickr user austinevan.







Photo by flickr user Thomas Hawk.



Photo courtesy Indiana University





Photo by Flickr user <u>ryancr</u>. Some rights reserved

Shared Print Storage Models



Photo by Flickr user poppet with a camera



Shared Print Repository Models

- Secure-in-Place
- Preservation Model
- Co-located

Secure-in-Place

- "I got it" model
- Agree to hold contents in local collection for duration of commitment
- ASERL, for example



Photo by Flickr user jjordan64816



Preservation Model

- Collection assessed for risk
- Storage based on level of preservation needed or risk assessed
- WEST model

Victorian risk assessment

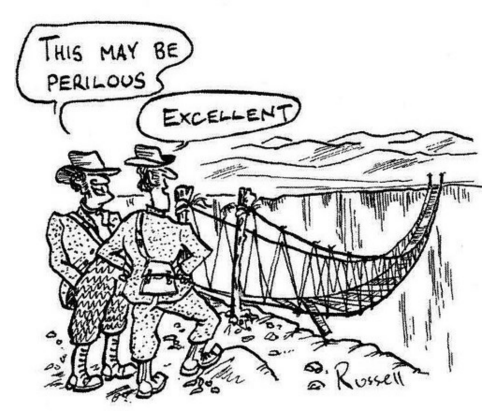


Illustration by Flickr user DrJohnBullas



Co-Located Shared Storage

- CIC Model = "Hold This"
- Items moved from one library to another
- Responsibility shared

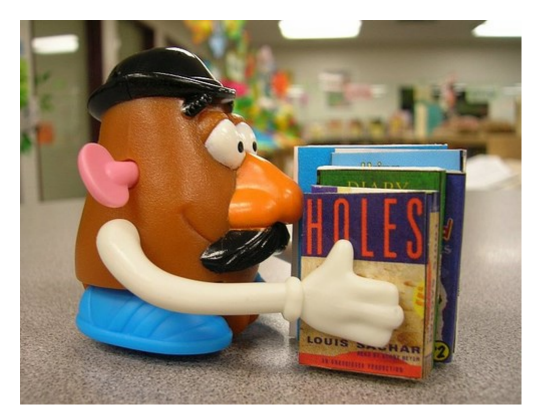


Photo from Flickr user Enokson..



Why Co-Locate?

- Pooling resources benefits more libraries
- Allows all to participate
- Ensures preservation-quality storage
- Builds long-term commitment to shared project

About the CIC































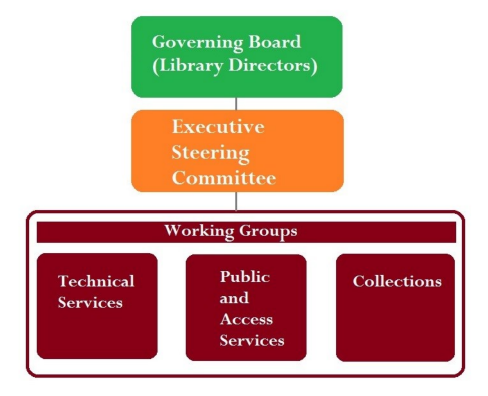




CIC Storage Model

- Host, contributor, borrower roles
- All participating members share funding
- All members have access
- Contributors retain ownership
- 25-year retention commitment

CIC SPR Governance

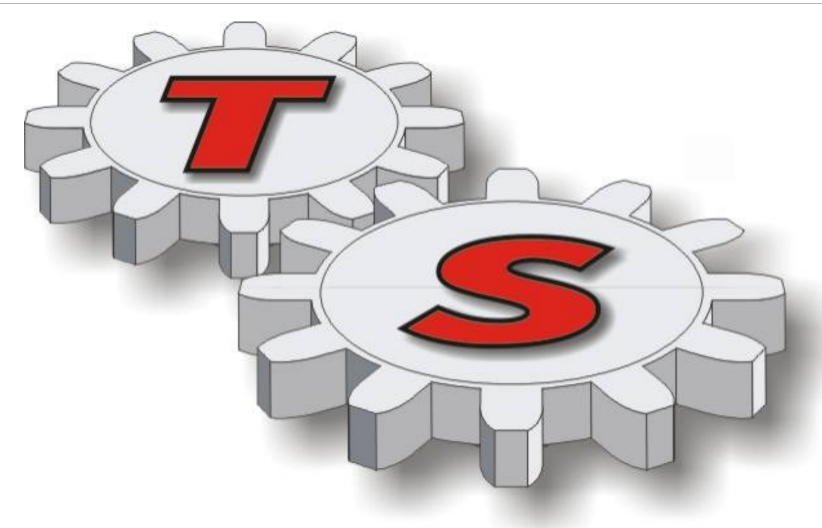




Working Group: Collections

- Determines content to ingest
- Started with widely held science journals with large digital backfiles
- Goal of 250,000 volumes in 5 years





Tech Services Logo: http://www.ipsincorporated.com/tech_services.html



Executive Summary

- Recommendation 1: CIC SPR depositing libraries are responsible for performing a completeness and condition review at the issuelevel prior to assembling journal volumes for shipment to a host site. A completeness/condition review of volumes already in storage at a CIC SPR host site is optional.
- Recommendation 2: Approve and test the proposed methodology for bibliographic/item-level holdings file format and transmission requirements for depositing materials to Indiana University's ALF host site as outlined in Appendices A-B.
- Recommendation 3: The CIC SPR should participate in the OCLC Print Archives initiative and contribute local holdings records to record print repository activity.



MARC Record File Formatting Requirements for Depositing Libraries

File Delivery Parameters

Record Format: UTF-8 (preferred) or MARC-8

Delivery Format: MARC

Provide one bibliographic record per title, not one record per copy or volume.

The following additional fields are also highly desirable in each MARC record submitted:

020: ISBN (for monographs)

022: ISSN (for continuing resources)

035: OCLC Control Number

 Provide embedded multiple item-level holdings information for each physical piece in a single MARC bibliographic record using the <u>852 field(s)</u> encoded as per <u>MARC 21 Format for Holdings Data</u>.

CIC SPR 852 FORMAT STANDARD FOR TRANSMISSION OF DATA



Example 1: Multi-part item (multi-volume monograph or continuing resource):

Standard:

852 0 \$3 VOL./PART \$a MARC CODE OF HOLDING INSTITUTION \$h CLASSIFICATION NUMBER \$i CALL NUMBER CUTTER, DATE OR TERM \$p BARCODE

Depositing Library: Ohio State Libraries (v.23 2006-v.24 2007 – 3 volumes):

852 0 \$3v.23,no.1-2 2006\$aOU\$hTJ210.4\$i.J68\$p30000113796373

852 0 \$3v.23,no.5-12 2006\$aOU\$hTJ210.4\$i.J68\$p30000113796374

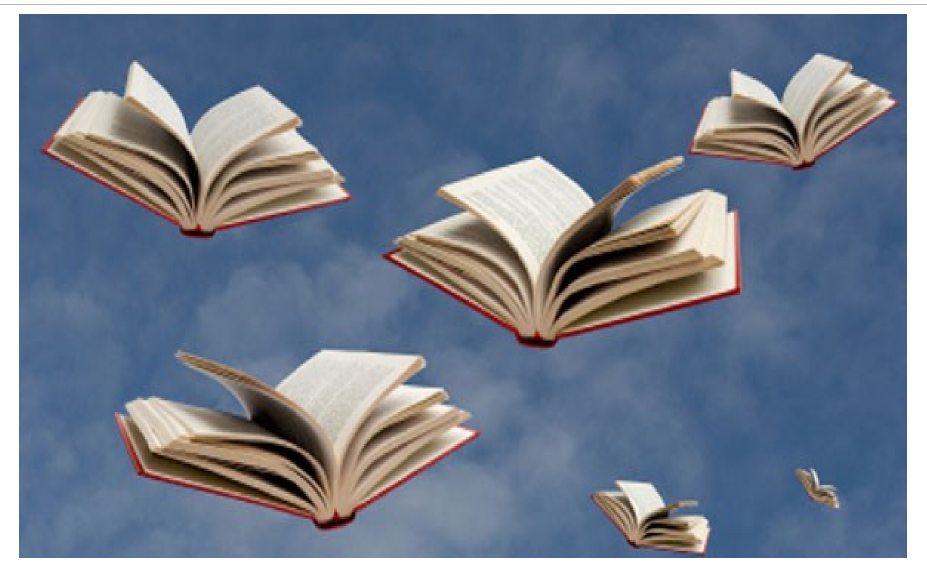
852 0 \$3v.24 2007\$aOU\$hTJ210.4\$i.J68\$p30000113796375





http://www.dreamstime.com/royalty-free-stock-images-search-find-magnify-glass-image24421879





http://technorati.com/entertainment/celebrity/article/virtual-book-tours-and-google-hangouts/





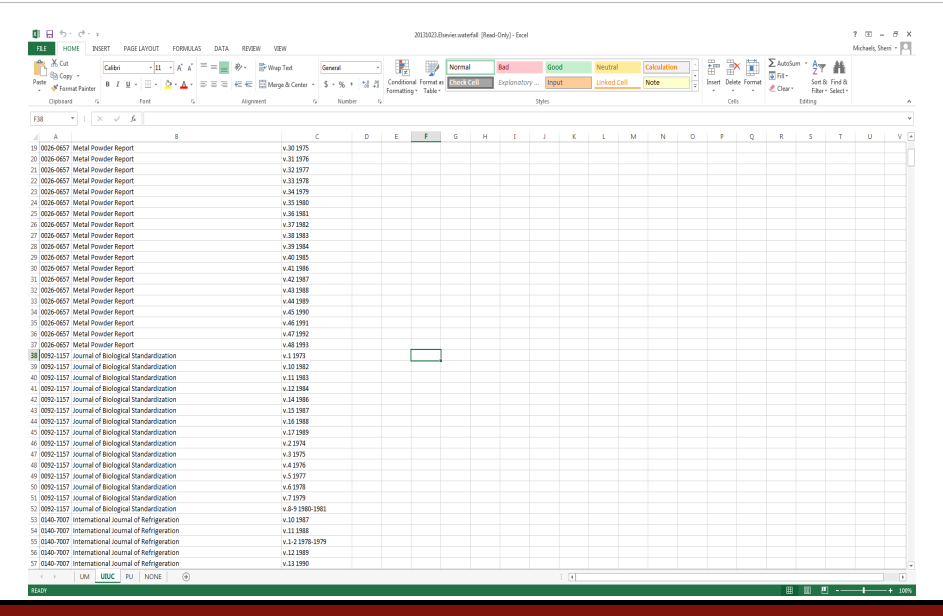
http://www.123rf.com/photo_6365362_word-cloud-concept-illustration-of-logistics-management-glowing-light-effect.html





http://www.flickr.com/photos/ks_marks/9482461900/sizes/z/in/photostream/









http://kifumc.blogspot.com/2012_04_01_archive.html





http://gracecomesbyhearing.blogspot.com/2010/02/time-to-organize3-paper-avalanche.html



http://magicfree.net/10-magic-tricks-for-beginners/



Shera's Two Laws of Cataloging: Law #1, No cataloger will accept the work of any other cataloger. Law #2: No cataloger will accept his her own work six months after the cataloging.

(Jesse Shera)

izquotes.com











Logo courtesy of oclc.org





Title Journal of scientific computing.

Journal/Periodical Format

Published New York: Plenum Press, c1986-

Publishing history Vol. 1, no. 1-

Frequency Bimonthly, 2003-

Semiannual, 1986

Quarterly, 1987-2002

Monthly

Notes Title from cover.

Imprint varies: New York: Kluwer Academic/Plenum Publishers, <2003->

Latest issue consulted: Vol. 19, no. 1/3 (Dec. 2003).

Some nos, issued in combined form.

Also issued online.

Subject headings Science--Data processing--Periodicals.

Engineering--Data processing--Periodicals.

ISSN 0885-7474

Blmgtn - Auxiliary Library Facility (B-ALF)

Location: Auxiliary Library Facility - CIC Print Archive -- Q183.9 .J68

Holdings: v.1-23 (1986-2005)

Holdings

Library Blmgtn - Auxiliary Library Facility (B-ALF)

Call Number Q183.9 .J68 v.1 1986

Location Auxiliary Library Facility - CIC Print Archive

Request ALF Item

Library Blmgtn - Auxiliary Library Facility (B-ALF)

Call Number Q183.9 .J68 v.2 1987

Location Auxiliary Library Facility - CIC Print Archive

Request Delivery

Browse by call number:

Scientific computing in object-orient...

ISCOPE 97 (1997: Marina del Rey,...

Q183.9 .I78 1997

Introduction to scientific programmin...

Jones, Owen (Owen Dafydd)

Q183.9 .J66 2009

Journal of scientific computing

O183.9 .J68 v.1 1986

Computers in science: using comput...

Kahn, Brian

Q183.9 .K34 1985

A first course in scientific computing...

Landau, Rubin H.

Q183.9 .L36 2005

< Previous

Next >





http://www.ibmsystemsmag.com/mainframe/trends/whatsnew/whats_ahead/

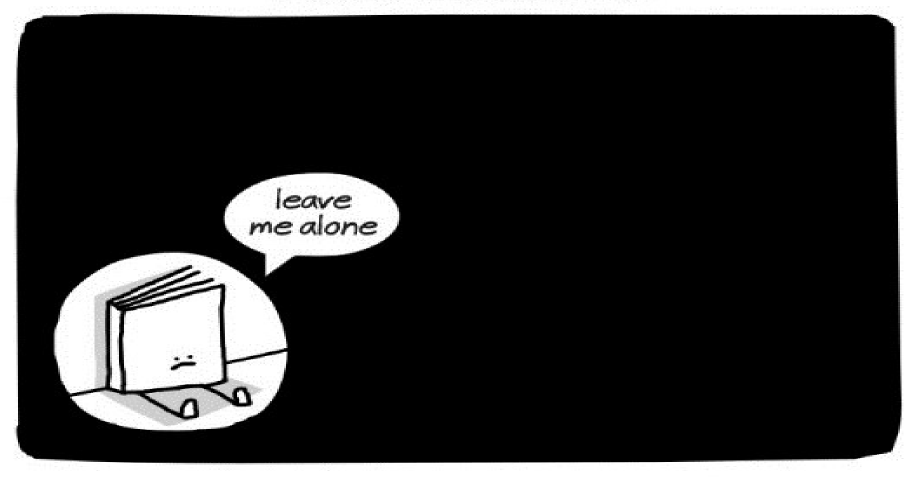




http://learntocookbadgergirl.com/mind-the-gap-and-meal-plan-january-20-26/



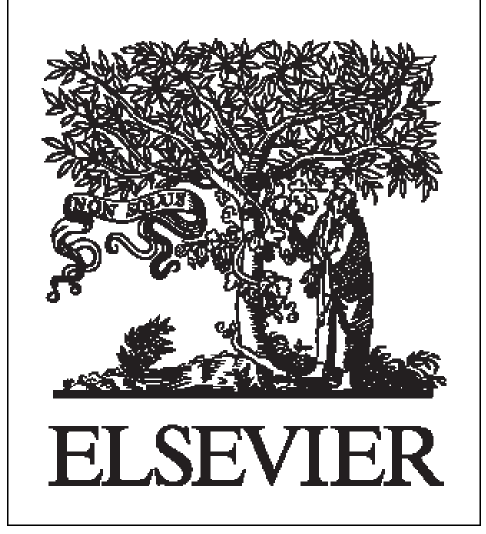
withdrawn book



wronghands1.wordpress.com

@ John Atkinson, Wrong Hands





http://libraryconnect.elsevier.com/





http://www.chicagonow.com/blogs/blackhawks-confidential/question%20mark.jpg

