

# Managing Your Scholarly Identity

Open Access Week 2013

Lanette Garza, Jane Costanza, and Megan Toups  
Trinity University, San Antonio, TX

## **Background:** Altmetrics

- Be ready and able to demonstrate the impact of your work!
- Impact Factor Rankings
  - ◆ Represents the average number of times that an article published in a particular journal has been cited within the previous 2 years
- Alternative Metrics (altmetrics)
  - ◆ New ways to measure research impact; tells us more about how a work has been used, shared, or communicated over time via social media and the web.

## Getting Started-ORCID: Altmetrics

- ❖ Distinguish Yourself, Get your ORCID!
  - Distinguishes you from every other researcher by providing a unique digital identifier
  - Register at: ORCID

# Compare the Tools: Altmetrics

## ➤ Altmetric tools have different sources and specialties

Google Scholar	Altmetric	ImpactStory	PlumX
<ul style="list-style-type: none"><li>• Tracks Citations</li></ul>	<ul style="list-style-type: none"><li>• Tracks Mass Media References</li></ul>	<ul style="list-style-type: none"><li>• Tracks any work on the web</li></ul>	<ul style="list-style-type: none"><li>• Tracks any work on the web &amp; book related data (ILL)</li></ul>
<ul style="list-style-type: none"><li>• Pulls work from Google Scholar - grabs work from our Digital Commons</li></ul>	<ul style="list-style-type: none"><li>• Locates work via unique Identifier (DOI)</li></ul>	<ul style="list-style-type: none"><li>• Pulls work from your ORCID, Google Scholar, Manually add URL's or work</li></ul>	<ul style="list-style-type: none"><li>• Pulls work from your ORCID, upload manually, or embed widgets on your sites</li></ul>
<ul style="list-style-type: none"><li>• Focus is on quick and simple tracking of citations</li></ul>	<ul style="list-style-type: none"><li>• Focus is on the conversations around an article</li></ul>	<ul style="list-style-type: none"><li>• Focus is on exploring your digital research</li></ul>	<ul style="list-style-type: none"><li>• Focus is on dashboard type data as well as helping to create and managing your profiles in one place</li></ul>

# Browsing the Tools: Altmetrics

- ★ Google Scholar - Tracks your citations
  - [My Citations](#)
  - [Sample](#)
  
- ★ [AltMetric](#) - What are people saying about your work
  - [The AltMetric Explorer](#)
  - [The AltMetric Bookmarklet](#)
    - [Digital Commons](#)
  
- ★ [Impact Story](#) - How many times has your article been saved, cited, and/or discussed
  - [Profile](#)
  
- ★ [PlumX](#) - Measures usage, captures, mentions, social media, and citations
  - [Researcher Profile](#)

# Selected Works

## Benefits:

- Centrally collect/manage scholarship
- Discoverability
- Usage tracking

### Selected Works of Benjamin R Harris

Author Home Browse Subjects Browse Article Types Series Home

Benjamin R. Harris is an Associate Professor and the Information Literacy Coordinator at Trinity University in San Antonio, Texas. He is currently co-chair of the campus Quality Enhancement Plan Committee focused on information literacy learning development and is Vice-Chair for the First-Year Seminar Steering Committee. His research interests include critical and visual information literacy, as well as the relationship between values, values-development, and information literacy learning. His most recent article for *The Journal of Academic Librarianship* focuses on strategies that librarians and others have used to integrate information literacy learning outcomes into curricular revision and strategic planning efforts.

#### Articles in Refereed Journals

🔗 Link [Subversive Infusions: Integrating Information Literacy Across the Curriculum, \*The Journal of Academic Librarianship\* \(2013\)](#)

📄 PDF [SR Visits: The Donald C. & Elizabeth M. Dickinson Research Center at the National Cowboy & Western Heritage Museum, \*Serials Review Volume 36 Issue 4 December 2010\* Pages 268-270 DOI: 10.1016/j.serrev.2010.08.014 \(2010\)](#)

📄 PDF [Blurring Borders, Visualizing Connections: Aligning Information and Visual Literacy Learning Outcomes, \*Reference Services Review Volume 38 Issue 4 2010\* \(2010\)](#)

📄 PDF [User Study of the Coates Library Home Page: December 2007, \*Library Faculty Research\* \(2008\)](#)

📄 PDF [Communities as Necessity in Information Literacy Development: Challenging the Standards, \*Journal of Academic Librarianship Volume 34 Issue 3 May 2008\* p.248-255 \(2008\)](#)

[View More »](#)


#### Working Papers & Reports

📄 PDF [Citation Creation Resources and Faculty/Student Preferences: A Report \(with Anne Juronville\), \*Library Faculty Research\* \(2012\)](#)


📄 PDF [Citation Analysis of Upper-Level Student Writing at Trinity University: Final Report, \*Library Faculty Research\* \(2008\)](#)

📄 PDF [Usability Study of the Coates Library Website at Trinity University: Two Years Later, \*Library Faculty Research\* \(2008\)](#)

📄 PDF [The Usability Study of the Coates Library Website: Final Report, \*Library Faculty Research\* \(2008\)](#)



Benjamin R Harris



[Follow](#)

Join My Mailing List

**Benjamin R Harris**  
*Trinity University*

- Information Literacy Coordinator
- Associate Professor
- Curriculum Vitae (PDF)

#### Courses / Seminars

- GNED 1300 *Visually Across the Curriculum*
- ENGL 1302 *Writing Workshop*

#### Honors & Awards

- Emerald Literati Network Award of Excellence: "Highly Commended" Award for "Values: The Invaluable Ante in Information Literacy Learning" in *Reference and User Services Quarterly*, 2009
- Roy and Florena Hadsell Prize for Excellence in Teaching, University of Oklahoma
- Outstanding Research/Creative Endeavor, University of Oklahoma
- Roy and Florena Hadsell Prize for

# SelectedWorks

Collect all works in one place

- Articles/book chapters
- Supplementary materials
- Presentations, data, etc.
- Audio/Video

# SelectedWorks

## Share your work and get it discovered

- Full-text indexed in google/scholar
- Search engine optimization
- Offers simple and permanent URL: [http://works.bepress.com/benjamin\\_harris/](http://works.bepress.com/benjamin_harris/)
- Increased exposure to a global audience



# Selected Works

## Get download reports

- Monthly download reports
- Interesting information
- Look at trends over time

Citation counts, altmetrics, downloads = round out the picture FOR YOU, people are finding the work

# Selected Works

## How does it interact with Digital Commons?

- Harvests info from the Digital Commons

# Selected Works

Want to try it?

Give me your CV!

[jcostanz@trinity.edu](mailto:jcostanz@trinity.edu)

Ok, but then what happens...

# Digital Commons

- Check publisher permissions

- Seek permissions

Hertel, P. T., Vasquez, E., Benbow, A., & Hughes, M. (2011). Recollection is impaired by the modification of interpretation bias. *Journal of Abnormal Psychology, 120*, 902-910.

Hertel, P. T., Large, D., Stücker, E. D., & Levy, A. (2012). Suppression-induced forgetting on a free-association test. *Memory, 20*, 100-109.

Hertel, P. T., Benbow, A., & Geraerts, E. (2012). Brooding deficits in memory: Focused attention improves subsequent recall. *Cognition and Emotion, 26*, 1516-1525.

Stephens, E., Braid, A., & Hertel, P. T. (in press). Suppression-induced reduction in the specificity of autobiographical memory. *Clinical Psychological Science*.



## Search - Publisher copyright policies & self-archiving

One journal found when searched for: **memory**

Journal:	<a href="#">Memory</a> (ISSN: 0965-8211, ESSN: 1464-0686)
RoMEO:	This is a <b>RoMEO yellow</b> journal
Paid OA:	A paid open access option is <b>available</b> for this journal.
Author's Pre-print:	✓ author <b>can</b> archive pre-print (ie pre-refereeing)
Author's Post-print:	✗ <b>subject to Restrictions below</b> , author <b>can</b> archive post-print (ie final draft post-refereeing)
Restrictions:	<ul style="list-style-type: none"><li>• 12 months embargo</li></ul>
Publisher's Version/PDF:	✗ author <b>cannot</b> archive publisher's version/PDF
General Conditions:	<ul style="list-style-type: none"><li>• Some individual journals may have policies prohibiting pre-print archiving</li><li>• On author's personal website, institutional repository or subject-based repository</li><li>• Publisher's version/PDF cannot be used</li><li>• On a non-profit server</li><li>• Published source must be acknowledged</li><li>• Must link to publisher version</li><li>• Set statements to accompany deposits (see policy)</li><li>• The publisher will deposit in PubMed Central on behalf of NIH authors</li></ul>
Mandated OA:	(Awaiting information)
Paid Open Access:	<a href="#">Routledge Open Select</a>
Notes:	<ul style="list-style-type: none"><li>• STM: Science, Technology and Medicine</li></ul>
Copyright:	<a href="#">Policy</a>
Updated:	17-May-2012 - <a href="#">Suggest an update for this record</a>
Link to this page:	<a href="http://www.sherpa.ac.uk/romeo/issn/0965-8211/">http://www.sherpa.ac.uk/romeo/issn/0965-8211/</a>

# Digital Commons

- [Link to published article](#)

- Add Request it button

- Alerts

A detailed record of shallow hydrothermal fluid flow in the Sierra Nevada magmatic arc from low- $\delta^{18}\text{O}$  skarn garnets

This document is currently not available here.

[Request Access](#)

[Find in your library](#)

[Follow](#)

SHARE



Altmetric 8

- [Megan E. D'Errico](#), *Trinity University*
- [Jade Star Lackey](#), *Pomona College*
- [Benjamin E. Surpliss](#), *Trinity University*
- [Staci L. Loewy](#), *University of Texas at Austin*
- [Joseph L. Wooden](#), *Stanford University*
- [Jaime D. Barnes](#), *University of Texas at Austin*
- [Ariel Strickland](#), *University of Wisconsin - Madison*
- [John W. Valley](#), *University of Wisconsin - Madison*

#### Document Type

Article

#### Publication Date

2012

#### Abstract

Garnet from skarns exposed at Empire Mountain, Sierra Nevada (California, United States) batholith, have variable  $\delta^{18}\text{O}$  values including the lowest known  $\delta^{18}\text{O}$  values of skarn garnet ( $-4.0\%$ ) in North America. Such values indicate that surface-derived meteoric water was a significant component of the fluid budget of the skarn-forming hydrothermal system, which developed in response to shallow



Search Alert: 2 new results  
Your search alert called ""trinity university" 60023197" has found 2 new results on Scopus. | [View all new results in Scopus](#)

#### 2 results

Document	Author(s)	Date	Source Title	Citations
1. <a href="#">Molecular classification of the natural exudates of the rosid</a>	Lambert, J.B., Donnelly, E.W., Heckenbach, E.A., Johnson, C.L., Kozminski, M.A., Wu, Y., Santiago-Blay, J.A.	2013	<i>Phytochemistry</i> , <b>94</b> pp. 171 - 183.	0
2. <a href="#">Effects of human land use on prey availability and body condition in the Green Anole lizard, <i>Anolis carolinensis</i></a>	Battles, A.C., Whittle, T.K., Stehle, C.M., Johnson, M.A.	2013	<i>Herpetological Conservation and Biology</i> , <b>8</b> (1) pp. 16 - 26.	0

[View all new results in Scopus](#)

This alert is based on the following query: AF-ID("Trinity University" 60023197)  
The previous alert was sent on 15 Oct 2013

Note: Results from CSA Illumina are not included in this e-mail alert. Your results list on Scopus for this e-mail alert can contain not only newly published documents, but also newly added archive material with an earlier publication date.

# Important Slide

- What happens when an author changes universities?
- What are the patterns of access?

Discoverability (postprint as discovery for global access)  
- authenticity (link to published version) - shareability  
(request it button) - connectivity (altmetrics, impact  
story, etc.)

# So You Want In?

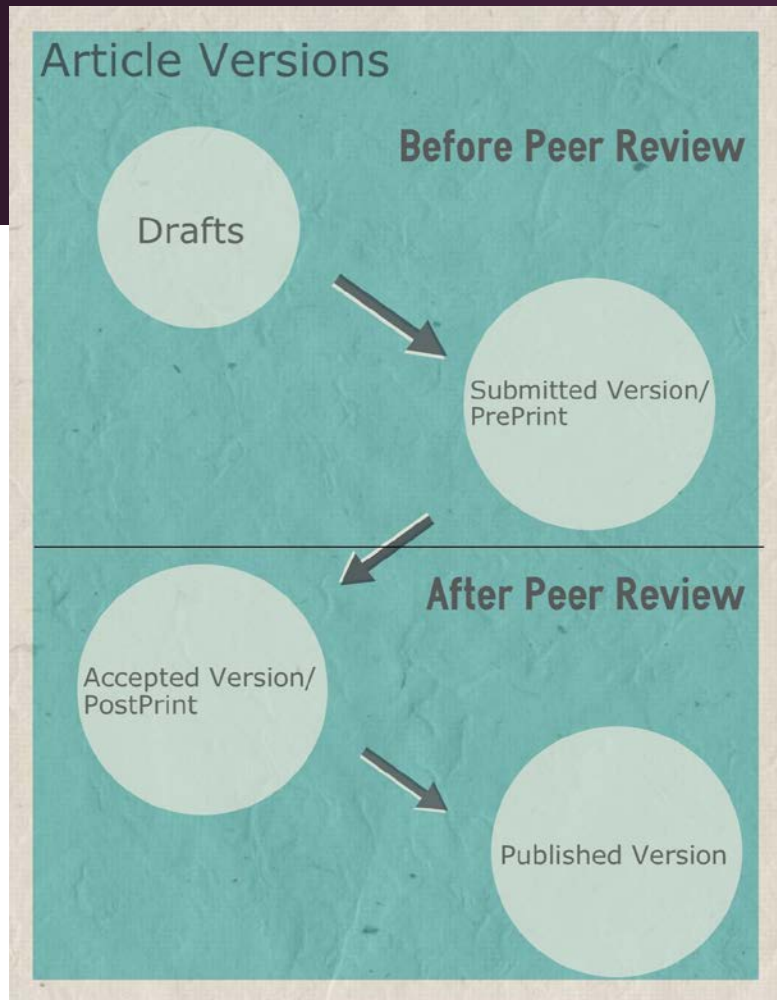
## Help us help you:

- Keep track of manuscript versions/  
Organize
- Keep post-prints



Courtesy of Doug McGr via Flickr.com

# Article Versions



## Pre-print:

- Author's manuscript version submitted for consideration for publication
- Does NOT contain peer review revisions

## Post-print:

- Author's final manuscript
- Contains all revisions made during peer-review
- Typically a Doc or Text file

Definitions from Inefuku, Harrison W., "Pre-Print, Post-Print or Offprint? A guide to publication versions, permissions, and the digital repository" (2013). Digital Repository Outreach and Workshops. Book 2. [http://lib.dr.iastate.edu/digirep\\_outreach/2](http://lib.dr.iastate.edu/digirep_outreach/2)



# What Many Publishers Allow

1

## Modern strain localization in the central Walker Lane, western United States: Implications for the evolution of intraplate deformation in transtensional settings

Benjamin Surpless

Department of Geosciences, Trinity University, One Trinity Place, San Antonio, TX 78209, United States

**Keywords:** Transtension, Walker Lane Lake Tahoe, Strain partitioning, North American-Pacific plate boundary

\*Tel: +1 210 999 7110; fax: +1 210 999 7090 E-mail address: bsurpless@trinity.edu

### ABSTRACT

Approximately 25% of the differential motion between the Pacific and North American plates occurs in the Walker Lane, a zone of dextral motion within the western margin of the Basin and Range province. At the latitude of Lake Tahoe, the central Walker Lane has been considered a zone of transtension, with strain accommodated by dip-slip, strike-slip, and oblique-slip faults. Geologic data indicate that extension and strike-slip motion are partitioned across the central Walker Lane, with dip-slip motion resulting in E-W to ESE-WNW extension along the present-day western margin of the central Walker Lane since approximately 15 Ma, and dextral strike-slip motion across a zone further east since as early as 24 Ma. GPS velocity data suggest that present-day strain continues to be strongly partitioned and localized across the same region established by geologic data. Velocity data across the central Walker Lane suggest a minimum of 2 mm/yr extensional strain focused along the western margin of the belt, with very little extension across either the central or eastern portions of the Walker Lane. These data indicate very little dextral motion across the central and western portions of the domain, with dextral motion of 3–5 mm/yr presently focused along a discrete zone of the eastern part of the central Walker Lane, coincident with existing mapped strike-slip faults. Historic seismic data reveal little

Post Print



Ethology

## The Burden of Motherhood: The Effect of Reproductive Load on Female Lizard Locomotor, Foraging, and Social Behavior

Michele A. Johnson\*,†, Jessica A. Stanton†, Rachel E. Cohen†, Joseph R. Vandecar† & Julianna M. B.†,§

\* Department of Biology, Trinity University, San Antonio, TX, USA

† Department of Zoology, Michigan State University, East Lansing, MI, USA

‡ Department of Psychology, Michigan State University, East Lansing, MI, USA

§ Neuroscience Program, Michigan State University, East Lansing, MI, USA

### Correspondence

Michele A. Johnson, Department of Biology, Trinity University, San Antonio, TX 781212, USA.  
E-mail: michele.johnson@trinity.edu

Received: August 23, 2010

Initial acceptance: August 30, 2010

Final acceptance: September 16, 2010

(L. Ebensperger)

doi: 10.1111/j.1471-8847.2010.01840.x

### Abstract

The costs of reproduction, including demands associated with both current and future reproductive effort, may place a substantial burden on females. However, animals may minimize these costs by modifying their behavior across the reproductive cycle. We examined the effects of reproductive load on three types of behavior (locomotion, foraging, and social displays) in green anole lizards (*Anolis sagrei*) by comparing egg, follicle, and oviduct mass and volume with field observational data. We found that female locomotor and social display behaviors decreased as reproductive load increased, suggesting behavioral modification in these traits, but we detected no relationship between foraging and reproductive load. We also examined these relationships across eight *Anolis* species using a phylogenetically informed analysis and found no associations between the evolution of reproductive load and any of the three behaviors. These results suggest that the evolution of increased reproductive load is not associated with the interspecific variation in behavior across the anoles and may result from varying life history traits or selective ecological pressures across species.

Published Version

# Examples

Publisher's PDF: [http://digitalcommons.trinity.edu/bio\\_faculty/3/](http://digitalcommons.trinity.edu/bio_faculty/3/)

Post-Print: [http://digitalcommons.trinity.edu/geo\\_faculty/11/](http://digitalcommons.trinity.edu/geo_faculty/11/)

# Post-Prints

## Post-print:

- Author's final manuscript
- Contains all revisions made during peer-review
- Typically a Doc or Text file

# A Post-Print by Any Other Name...

**Elsevier:** Accepted author manuscript (AAMs)

**Emerald:** Your own final version of your article

**NPG:** Author's version of accepted paper

**Springer:** An author created version of his/her article

**Taylor & Francis:** Author's accepted manuscript

# What if the publisher's layout is important to me?

- Create Record
- Another avenue to access your paper
- Request Access Button

The image shows a screenshot of a university website. On the left is a search sidebar with a search bar, a dropdown menu set to 'in this series', and links for 'Advanced Search' and 'Notify me via email or RSS'. Below are sections for 'Links' (Coates Library, Trinity University, Open Access at Trinity), 'Browse' (Collections, Disciplines, Authors), and 'Author Corner' (Author FAQ). The main content area has a breadcrumb trail: 'Home > Academic Departments > Geosciences > GEO\_FACULTY > 9'. The page title is 'GEOSCIENCES FACULTY RESEARCH'. The article title is 'A detailed record of shallow hydrothermal fluid flow in the Sierra Nevada magmatic arc from low- $\delta^{18}\text{O}$  skarn garnets'. A list of authors follows: Megan E. D'Errico, Jade Star Lackey, Benjamin E. Surpless, Staci L. Loewy, Joseph L. Wooden, Jaime D. Barnes, Ariel Strickland, and John W. Valley. A 'Follow' button is present. A red box highlights a 'Request Access' button, with the text 'This document is currently not available here.' above it and 'Find in your library' below it. A 'SHARE' section with social media icons is also visible. The 'Document Type' is 'Article' and the 'Publication Date' is '2012'. The 'Abstract' text is: 'Garnet from skarns exposed at Empire Mountain, Sierra Nevada (California, United States) batholith, have variable  $\delta^{18}\text{O}$  values including the lowest known  $\delta^{18}\text{O}$  values of skarn garnet (-4.0‰) in North America. Such values indicate that

# Organization



<http://www.flickr.com/photos/denverjeffrey/1950409800/>  
CC BY-ND 2.0 Courtesy of Jeffrey Beall via Flickr.com

# Organization

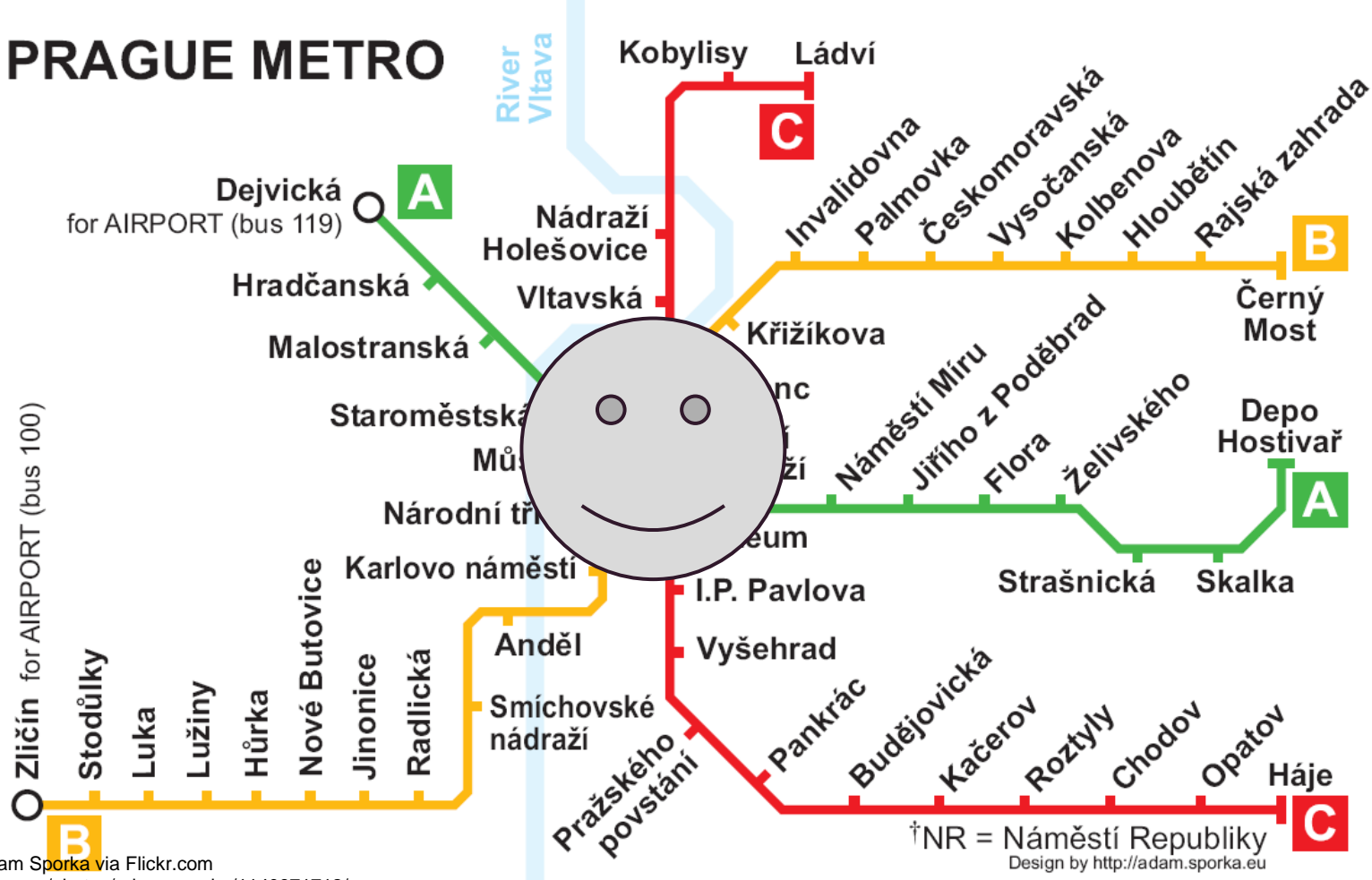
## How are you currently keeping track of your manuscripts?

Consider:

- Consistent folder and file naming
- Central location
- Version numbering such as v01, v02, FINAL

*At the very least keep track of your **final author-accepted version following peer review (POSTPRINT)** in an editable format such as Word.*

# PRAGUE METRO





# If you want in...

- 1) Send Jane Costanza [jcostanz@trinity.edu](mailto:jcostanz@trinity.edu)  
your CV
- 2) Contact Lanette Garza [lgarza1@trinity.edu](mailto:lgarza1@trinity.edu)  
about help with online metric tools
- 3) Keep track of your post prints