Jul 12th, 1:30 PM - 3:00 PM

Using Citation Collection to Encourage IR Deposits: The Celebration Point Method

Leila Belle Sterman
Montana State University-Bozeman, leila.sterman@montana.edu

Let us know how access to this document benefits you.
Follow this and additional works at: https://pdxscholar.library.pdx.edu/nwirug

Sterman, Leila Belle, "Using Citation Collection to Encourage IR Deposits: The Celebration Point Method" (2016). Northwest IR User Group. 5.
https://pdxscholar.library.pdx.edu/nwirug/2016/Presentations/5

This Panel Discussion is brought to you for free and open access. It has been accepted for inclusion in Northwest IR User Group by an authorized administrator of PDXScholar. For more information, please contact pdxscholar@pdx.edu.
Using Citation Collection to Encourage IR Deposits: The Celebration Point Method

Leila Sterman, Montana State University
@calamityleila
The problem

https://www.flickr.com/photos/teflon/
At the University level

**Metric D.1.2**: By 2019, national and international recognition of MSU faculty will improve as measured through accomplishments such as national awards, peer-reviewed publications, invited presentations, journal citations, fellowships, editorial positions, technology transfer activities, visiting appointments, scholars visiting MSU, occurrence of scholarly conferences on the MSU campus, membership on governmental policy committees, review panels, museum-level exhibitions, creative work that engages audiences at leading venues and placement of doctoral students.

*Technical note: These data will need to be collected annually either by a departmental survey or in a faculty activity reporting system.*
Goal

To capture and celebrate the research output of Montana State University for multiple uses.
Pain Point: A business term that refers to the points in service where customers feel “pain” due to problems or inefficiencies.
<table>
<thead>
<tr>
<th>Citation Candidates</th>
<th>Select Feeds</th>
</tr>
</thead>
<tbody>
<tr>
<td>[author] (08 Jul 2016). Biological invasions, ecological resilience and adaptive governance</td>
<td></td>
</tr>
<tr>
<td>[author] (08 Jul 2016). Outcomes From a Montana School Wellness in Action Mini-Grant Program and Implications for Sustaining Long-Term Policy Support</td>
<td></td>
</tr>
<tr>
<td>[author] (08 Jul 2016). The discrete and mixed minimax 2-center problems</td>
<td></td>
</tr>
<tr>
<td>[author] (08 Jul 2016). Microbes in mercury-enriched geothermal springs in western North America</td>
<td></td>
</tr>
<tr>
<td>[author] (08 Jul 2016). Post-fire morel (Morchella) mushroom abundance, spatial structure, and harvest sustainability</td>
<td></td>
</tr>
<tr>
<td>[author] (08 Jul 2016). Alarmingly the innate immune system to invasive fungal infections</td>
<td></td>
</tr>
<tr>
<td>[author] (08 Jul 2016). A tale of two rain gardens: Barriers and bridges to adaptive management of urban stormwater in Cleveland, Ohio</td>
<td></td>
</tr>
<tr>
<td>[author] (08 Jul 2016). Enhanced moments in bcc Co1-xMnx on MgO(001)</td>
<td></td>
</tr>
<tr>
<td>[author] (08 Jul 2016). Species-Specific Variation Among Mammals</td>
<td></td>
</tr>
<tr>
<td>Select Publish Dates: This Month, Last Month, Two Months Ago, No Published Date</td>
<td></td>
</tr>
</tbody>
</table>
Multivalent scaffolds induce galectin-3 aggregation into nanoparticles

10.3762/bjoc.10.162

Goodman, Candace K

candace.go0dman@montana.edu

College of Letters & Science

Department of Chemistry and Biochemistry
Current Publications from Montana State
A review from the Office of the Vice President for Research and the Library

Paleohistologist looks at large sample of tibia bones to understand lifecycle of Maiasaura

PALEOBIOLOGY
Holly N. Woodward, Elizabeth A. Freedman Fowler, John R. Horner

How will forest habitats of Yellowstone be influenced by future climate?

ECOLOGICAL INFORMATIC
A. J. Hansen, T. Chang

Search Archive:
Enter search [Search]
advanced search

<table>
<thead>
<tr>
<th>Article Title</th>
<th>MSU Author(s)</th>
<th>Publication</th>
<th>MSU Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testing soil fertility of Prehispanic terraces at</td>
<td>William P. Nanavati</td>
<td>CATENA</td>
<td>Earth Sciences</td>
</tr>
<tr>
<td>Vizco Sangayanco in the upper Ica catchment of</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>south-central highland Peru</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Research Publications
April Publications

Article Title

2-Arylacacetamido-4-phenylamino-5-substituted pyridazinones as formyl peptide receptors agonists
Bioorganic & Medicinal Chemistry

A New Law for Time Perception
American Journal of Psychology

Abiotic and biotic factors affecting the replication and pathogenicity of bee viruses
Current Opinion in Insect Science

Anisotropic transport in the quasi-one-dimensional semiconductor Li0.33MoO3
Journal of Applied Physics

Arrival of Imidazo [2, 1-b] thiazole-3-carboxamides: Potent Antituberculosis Agents that Target QcrB
ACS Infectious Diseases

“Snapchat is more personal”: An exploratory study on Snapchat

MSU Author(s)

Claudia Vergelli, Igor A. Schepetkin, Giovanna Ciciani, Agostino Cilibrizzi, Letizia Crocetti, Maria Paola Giovannoni, Gabriella Guerrini, Antonella Iacovone, Lilya N. Kirpotina, Andrei I. Khlebnikov, Richard D. Ye, Mark T. Quinn
Microbiology & Immunology

Peter A. Hancock, Richard A. Block
Psychology

Alexander J McMenamin, Laura M Brutscher, William Glenny, Michelle L. Flenniken
Microbiology & Immunology, Plant Sciences & Plant Pathology

S. Moshfeghyeganah, A. N. Cote, John J. Neumeier, J. L. Cohn
Physics

Chemistry & Biochemistry

J. Mitchell Vaterlaus, Kathryn Barnett, Cesia Roche, Jimmy A. Young
“How is this information collected?”

This collection of Montana State authored publications is collected by the Library. They use a number of resources to pull together as complete a list as possible and understand that there may be publications that are missed. If you note the omission of a current publication or want to know more about the collection and display of this information email Leila Sterman (leila.sterman@montana.edu).
Dear [Author's name here]:

Congratulations, from Montana State University Library, on your publication of "Article Title" in Journal Title. We value the work that you are doing!

We would like to make a copy of your paper openly available in ScholarWorks, our institutional repository (scholarworks.montana.edu). More information can be found at lib.montana.edu/services/publication.

We have assessed your paper and found that the publisher-generated PDF/published journal article is allowed for submission to ScholarWorks. Do we have permission to archive that copy of your article in ScholarWorks? Definitions of versions can be found here.

Thank you for working with us on this important project.

Best,

Leila Sterman - Scholarly Communication Librarian
leila.sterman@montana.edu
994-4519

Sara Mannheimer - Data Management Librarian
sara.mannheimer@montana.edu
994-3361

Heather Martelle - Repository Manager
heather.martelle@montana.edu
The project is well received and IR deposit has increased.
This is a sheer work of art — it says so much more than just the list of publications. It relays information on individual faculty, the university and the innovation.

- VP Research
The Future

- Podcasting
- Continued improvements of the tool
- Collection of Music, Art, Film materials
- ???
Resources

MSU's code for the application

https://github.com/msulibrary/msu-research-citations

JISC Publications Router

https://pubrouter.jisc.ac.uk/

Our public facing site

http://arc.lib.montana.edu/msu-research-citations/index.php
Thank you.

Questions?