

Missouri University of Science and Technology Scholars' Mine

Scholars' Mine Statistics

Scholarly Communications

01 Dec 2016

Statistics Report Jul 16 - Dec 16

James Roger Weaver Missouri University of Science and Technology, weaverir@mst.edu

Follow this and additional works at: https://scholarsmine.mst.edu/sm_stats



Part of the Scholarly Communication Commons

Recommended Citation

Weaver, James Roger, "Statistics Report Jul 16 - Dec 16" (2016). Scholars' Mine Statistics. 10. https://scholarsmine.mst.edu/sm_stats/10



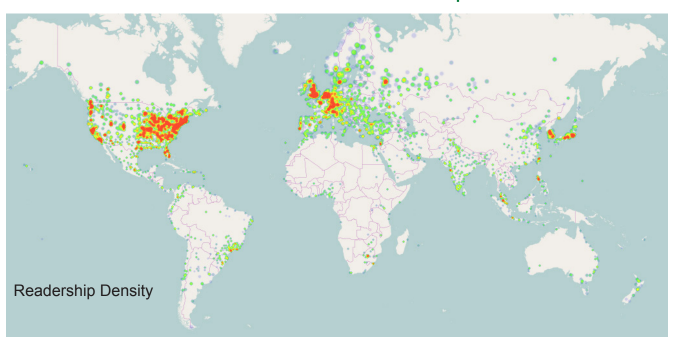
This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 4.0 License.

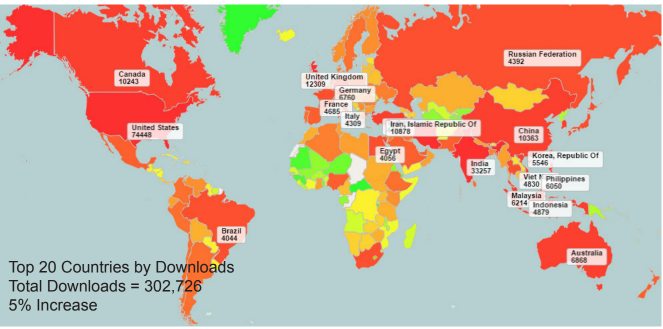
This Report is brought to you for free and open access by Scholars' Mine. It has been accepted for inclusion in Scholars' Mine Statistics by an authorized administrator of Scholars' Mine. This work is protected by U. S. Copyright Law. Unauthorized use including reproduction for redistribution requires the permission of the copyright holder. For more information, please contact scholarsmine@mst.edu.

July 2016 - December 2016

SCHOLARS' MINE - STATISTICS REPORT

Global Access = Global Impact





Top Downloads

3,508 Downloads Brown, John William, "Statistical study of rock drilling by hypervelocity jets from explosive shaped charges" (1971). Doctoral Dissertations.

2,552 Downloads Tang, Fujian, "Enamel coated steel reinforcement for improved durability and life-cycle performance of concrete structures: microstructure, corrosion, and deterioration" (2013). Doctoral Dissertations.

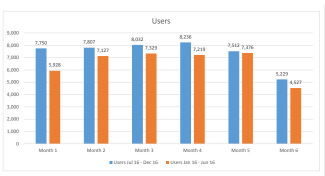
1,370 Downloads Muhammed, Arej Awodha, "Location privacy policy management system" (2011). Masters Theses.

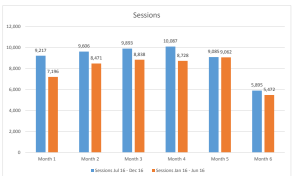
i

Ī

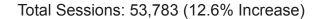
ì

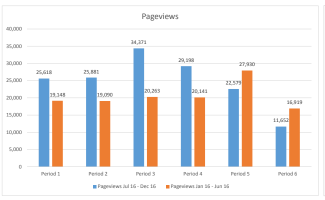
SCHOLARS' MINE - STATISTICS REPORT

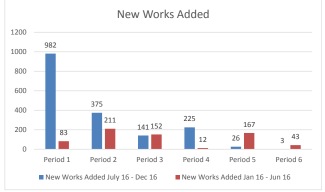




Total Users: 44,246 (6.5% Increase)





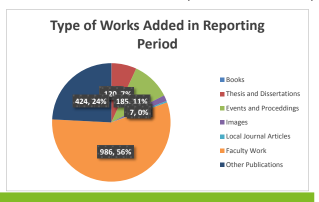


Total Pageviews: 149,299 (20.9% Increase) Total Works Added: 1,752 (162.3% Increase)

Summary

- Global readership has increased 6.5 %
- Global Downloads of full text content has increased by 5%
- The total number of pages viewed by readers has increased by 20.9%
- Scholars' Mine currently contains 29,347 works created by our faculty, students and staff
- In the current calendar year 670,250 downloads of full text documents have occurred
- Since November of 2014 927,261 downloads of full text documents have occurred
- We will reach 1 million downloads in the first guarter of 2017

Visit About Scholars' Mine at: http://libguides.mst.edu/scholarsmine for more detailed statistics.



Missouri University of Science and Technology Curtis Laws Wilson Library Roger Weaver Scholarly Communications Librarian 400 W. 14th. Street Rolla, MO 65409-4233 (573) 341-4221 weaverjr@mst.edu



Library and Learning Resources