Mathematical Sciences Department - Digital Commons Superstar



The mathematical sciences department has the highest rate of views and downloads of any collection in the Digital Commons @ Otterbein. There are currently articles in the DC from 7 out of 19 faculty (professors and instructors) for an exceptional 36.8% participation rate. They have deposited 22 papers, which have been viewed 1044 times, and downloaded 811 times since they were deposited in the fall of 2014.

Author	Articles	Views
Thomas R James	4	293
William V. Harper	3	293
Pete Sanderson	7	267
David J. Stucki	6	158
Duane Buck	3	89
Ryan Berndt	4	65
Jeremy Moore	1	0

In the last 30 days, there have been 91 downloads, all around the world.



Top Ten Mathematics Papers

Article Title	Downloads
Maximum Likelihood Estimation Methodology Comparison for the Three-Parameter Weibull Distribution with Applications to Offshore Oil Spills in the Gulf of Mexico by William V. Harper, Thomas R. James, Ted G. Eschenbach, and Leigh Slauson	241
MARS: An Education-Oriented MIPS Assembly Language Simulator by Pete Sanderson and Kenneth Vollmar	102
The Deconstruction of Mathematics: A criticism of Reuben Hersh's What Is Mathematics, Really? and the Humanist Philosophy of Mathematics by David J. Stucki	50
No-Nonsense Guide to CSAB/CSAC Accreditation by Pete Sanderson	45
JKarelRobot: A Case Study in Supporting Levels of Cognitive Development in the Computer Science Curriculum by Duane Buck and David J. Stucki	42
Symmetric Conditions for a Weighted Fourier Transform Inequality by Ryan Berndt	38
Reliability Goodness of Fit for Oil Spills in the Gulf of Mexico by William V. Harper, Thomas R. James, and Ted G. Eschenbach	37
An Assembly Language I.D.E. to Engage Students of All Levels: Tutorial Presentation by Pete Sanderson and Kenneth Vollmar	34
The Hidden Injuries Of Overloading 'ADT by Duane Buck and David J. Stucki	29

The only Student paper from the Mathematics Department, *Relationship between High School Math Course Selection and Retention Rates at Otterbein University*, an Honors Paper by Lauren Fisher, has been downloaded 75 times: since it was uploaded in April of 2015. Doctoral, Masters, Honors, and Distinction papers in the Digital Commons have a very high download rate. Encourage more of your students to deposit their work to highlight the mathematics program's successes. This can also show potential students the variety of opportunities available to them at Otterbein University.

Please contact your Library Liaison, Jane Wu (JWu@otterbein.edu) for any help or questions about contributing to the Digital Commons at Otterbein University.