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Sleep Beauties in Mathematical Research

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Sleeping beauty publications are over represented in the mathematics research literature, particularly when highly cited publications are considered.

Sleep Beauties in Mathematical Research

Samuel Hansen, University of Michigan Library

INTRO

 Sleeping Beauties (SBs) are publications which receive large spikes in citations after years of relatively few

METHODS

- Dataset: Clarivate Web of Science 1900-2017 [1]
- All publications with subjects of Mathematics, Mathematics, Applied, and Mathematics, Interdisciplinary Applications were included
- 3. Sleeping Beauties identified using Ke, Ferrara, Radicchi, & Flammini's [2] Beauty Coeffcient, using a threshold value of 90.62
- 4. Threshold values were set by Ke et al. so that top .1% of all Beauty Coefficients were classified as SBs.

RESULTS

Subject	Total	SBs	Rate
Mathematics	742541	3044	.41%
Applied	611160	743	.12%
Interdisciplinary Applications	199652	324	.16%
Total	1343970	3847	.29%

SB Counts for all mathematical publications

Subject	Total	SBs	Rate
Mathematics	6485	938	14.5%
Applied	6635	342	5.2%
Interdisciplinary Applications	3995	174	4.3%
Total	15745	1354	8.6%

SB Counts for Highly Cited (>100) publications

Notes

[1] I would like to acknowledge the Big Ten Academic Alliance and CADRE for their help in providing and operationalizing the data

[2] Ke, Q., Ferrara, E., Radicchi, F., & Flammini, A. (2015). Defining and identifying sleeping beauties in science. *Proceedings of the National Academy of Sciences*, *112*(24), 7426-7431.

New High Coefficient Sleeping Beauty Publication Identified!

3rd Highest Coefficient ever seen, 6737.399

Granger, C. W. (1969).
Investigating causal relations by econometric models and cross-spectral methods. *Econometrica*







