2019-09-03

#### **Sleep Beauties in Mathematical Research**

Hansen, Samuel https://hdl.handle.net/2027.42/150649 http://creativecommons.org/licenses/by-nc/4.0/

Downloaded from Deep Blue, University of Michigan's institutional repository

# **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

- 1. Dataset: Clarivate Web of Science 1900-2017 [1]
- 2. All publications with subjects of Mathematics, Mathematics,

#### RESULTS

Subject	Total	SBs	Rate
Mathematics	742541	3044	.41%
Applied	611160	743	.12%
Interdisciplinary Applications	199652	324	.16%
Total	1343970	3847	.29%
	1313370	5017	
SB Counts for all mat			
SB Counts for all mat	hematical p	ublicatio	ons
SB Counts for all mat Subject	hematical p	ublication SBs	ons Rate
SB Counts for all mat <b>Subject</b> Mathematics	hematical p <b>Total</b> 6485	ublication SBs 938	ons <b>Rate</b> 14.5%

**New High Coefficient Sleeping Beauty Publication Identified!** 

**3<sup>rd</sup> Highest Coefficient** ever seen, 6737.399

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

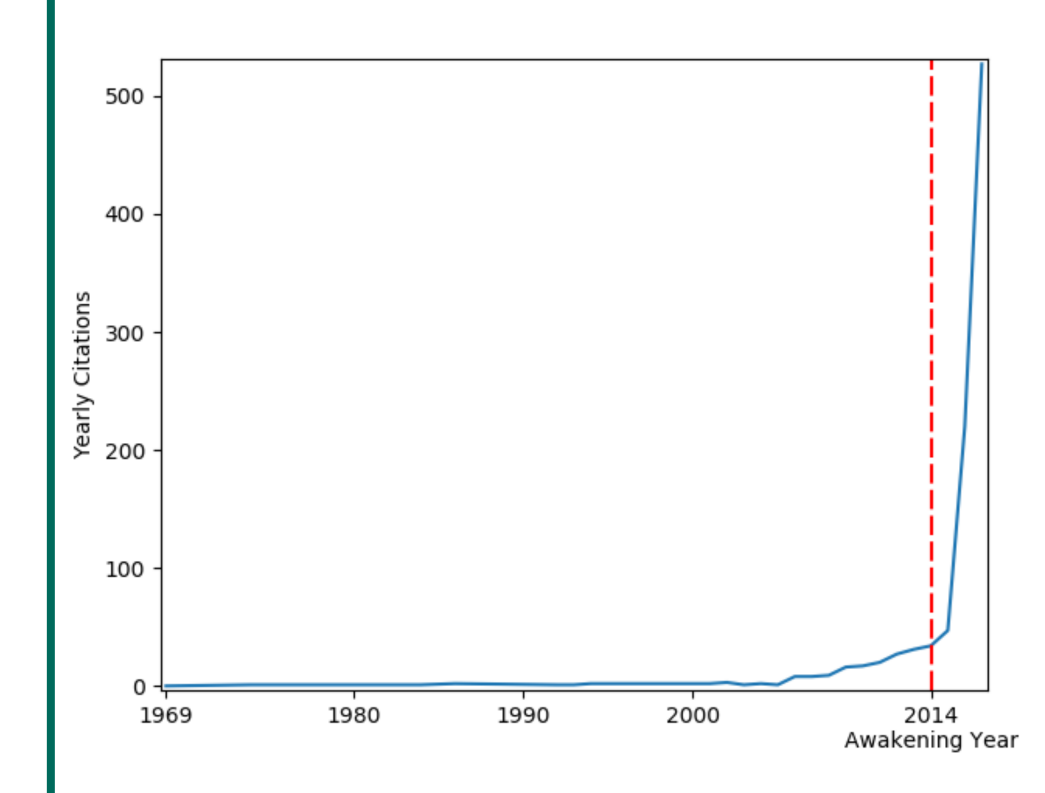
- Applied, and Mathematics, Interdisciplinary Applications were included
- **Sleeping Beauties identified** 3. using Ke, Ferrara, Radicchi, & Flammini's [2] Beauty Coeffcient, using a threshold value of 90.62
- 4. Threshold values were set by Ke et al. so that top .1% of all Beauty Coefficients were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

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.







#### Take a picture to download the full paper

Or visit https://tinyurl.com/mathSBissi2019



