## Tahereh Dehdarirad

## List of Publications by Citations

Source: https://exaly.com/author-pdf/8392335/tahereh-dehdarirad-publications-by-citations.pdf

Version: 2024-04-26

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

16<br/>papers132<br/>citations5<br/>h-index11<br/>g-index16<br/>ext. papers169<br/>ext. citations2.6<br/>avg, IF3.41<br/>L-index

#	Paper	IF	Citations
16	Research trends in gender differences in higher education and science: a co-word analysis. <i>Scientometrics</i> , <b>2014</b> , 101, 273-290	3	51
15	Research on women in science and higher education: a bibliometric analysis. <i>Scientometrics</i> , <b>2015</b> , 103, 795-812	3	30
14	Research impact in co-authorship networks: a two-mode analysis. <i>Journal of Informetrics</i> , <b>2017</b> , 11, 371-	-358	26
13	Could early tweet counts predict later citation counts? A gender study in Life Sciences and Biomedicine (2014-2016). <i>PLoS ONE</i> , <b>2020</b> , 15, e0241723	3.7	6
12	Bibliometric mapping of microbiology research topics (2012-16): a comparison by socioeconomic development and infectious disease vulnerability values. <i>FEMS Microbiology Letters</i> , <b>2019</b> , 366,	2.9	6
11	Gender differences in scientific productivity and visibility in core neurosurgery journals: Citations and social media metrics. <i>Research Evaluation</i> , <b>2018</b> ,	1.7	5
10	To What Extent Does the Open Access Status of Articles Predict Their Social Media Visibility? A Case Study of Life Sciences and Biomedicine. <i>Journal of Altmetrics</i> , <b>2020</b> , 3,	2.9	5
9	Conditionally exponential random models for individual properties and network structures: Method and application. <i>Social Networks</i> , <b>2017</b> , 48, 202-212	3.9	3
8	News media attention in Climate Action: latent topics and open access. <i>Scientometrics</i> , <b>2021</b> , 126, 8109	-83128	О
7	Gender differences in citation sentiment: A case study in life sciences and biomedicine. <i>Journal of Information Science</i> ,016555152210743	2	О
6	How Does Media Reflect the OA and Non-OA Scientific Literature? A Case Study of Environment Sustainability. <i>Lecture Notes in Computer Science</i> , <b>2020</b> , 768-781	0.9	
5	Is there alignment amongst scientific literature, news media and patient forums regarding topics?: A study of breast and lung cancer. <i>Online Information Review</i> , <b>2021</b> , 45, 983-999	2	
4	Could early tweet counts predict later citation counts? A gender study in Life Sciences and Biomedicine (2014\( \bar{\pi} \)016) <b>2020</b> , 15, e0241723		
3	Could early tweet counts predict later citation counts? A gender study in Life Sciences and Biomedicine (2014\( \begin{align*} \) 2020, 15, e0241723		
2	Could early tweet counts predict later citation counts? A gender study in Life Sciences and Biomedicine (2014 <b>2</b> 016) <b>2020</b> , 15, e0241723		

Could early tweet counts predict later citation counts? A gender study in Life Sciences and Biomedicine (2014\( \beta 016 \)) 2020, 15, e0241723

1