



Description

Citation metrics provide a way to quantitatively measure the impact, quality, and significance of published research. These journal-level, author-level, and article-level metrics are considered to be indicative of the readership and popularity of the work.

To learn more about different citation metrics, [click here](#).



How Can You Measure the Impact of Your Research?



H-index

An h-index of 40 means that a researcher has published at least 40 articles that have received at least 40 citations each.

H-index can also be calculated for institutes and countries!



G-index

A g-index of 30 means that a researcher has published at least 30 article and when combined received at least 900 citations.



i10-index


An i10-index of 20 means that a researcher has 20 articles that have received at least 10 citations each.




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Category

1. Checklist

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Author

daveishan