Journal Search

Search query

Exact phrase

Country: Germany
Subject Area: Computer Science | Mathematics

Publisher: Springer-Verlag. Publication type: Book Series. ISSN: 16113349, 03029743
H Index: 128

SJR indicator vs. Cites per Doc (2y)

The SJR indicator measures the scientific influence of the average article in a journal. It expresses how central to the global scientific discussion an average article of the journal is. Cites per Doc (2y) measures the scientific impact of an average article in a journal. It is computed using the same formula that Journal Citation Reports uses, with some adjustments. The SJR is developed by Scimago Lab.

Citation vs. Self-Citation

http://www.scimagojr.com/journalsearch.php?q=25674&tip=sid&clean=0