Film Radio Television Research Publications: A Global Perspective

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Abstract

The study analyses the film radio television in Global for a period of twenty-four years (1993-2017) based on the Web of Science database core collection. The objective of the study was to perform a Scientometric analysis of all film radio television research publications by Global scientists.

The parameters studied include the growth of publications and citations, relative growth rate and doubling time, national and international collaboration, highly productive institutions, highly productive authors, highly preferred journals and highly cited publications.

A total of 194 publications were published by the Global scientists in film radio television during 1993-2017 which received 825 citations (without self-citation 801). The highest number of publications 37 was published in 2016. RMIT University topped the list with 28 publications which received 55 citations. Australia is a top producing country with 69 publications (35.6%, TLCS 4, TGCS 123). H-index 12; citation per item 4.23

Keywords: Scientometrics, Bibliometrics, Film, Television, Radio