Shiraz International mHealth Congress

SIM Congress

January 75-77, 7.78

Shiraz University of Medical Sciences, Shiraz, Iran

"M-Health: A Scientometric Analysis"

Kamal Ebrahimi*', Abdollah Mahdavi '

- PhD, Assistant Professor, School of Medicine and Paramedical Sciences, Ardabil University of Medical Sciences, Iran. E-mail: <u>k.ebrahimi@arums.ac.ir</u>, ORCID:- OTTE-1771
- Y. PhD, Assistant Professor, School of Medicine and Paramedical Sciences, Ardabil University of Medical Sciences, Iran. E-mail: <u>a.mahdavi@arums.ac.ir</u>

Background: "Mobile Health" has an important role to promote healthy lifestyles and health care quality by improving access to medical and health information.

Objectives: This article Aim is to analyze and visualize the structure and the emerging trend of "Mobile Health" topics in the world based on WOS articles.

Materials and Methods: A scientometric analysis was undertaken to mining the trends in "Mobile Health". Data was extracted from WOS database. The search strategy was "m health" (Title) OR "m-health" (Title) OR "mobile health" (Title) OR "mobile-health" (Title) OR "Mhealth" (Title). CiteSpace software undertaken to co-word analysis.

Results: Based on search strategy results, 75 articles retrieved. The network consist of 11 clusters. I mhealth acceptance 7 mhealth services 7 physical activity(sport) 5 arrhythmia management 6 mhealth community base 7 HIV prevention 7 allergic disease 4 telemedicine 9 emergency use 1 infection and 11 tele assessment.

SIM Congress

January 75-77, 7.77

Shiraz University of Medical Sciences, Shiraz, Iran

Keywords: Cell Phone Use, Mobile Applications, Bibliometric, Telemedicine

