Review of article

Mobile Apps in Cardiology

Project created by Maxim Gudzik

Author

Isabel De la Torre Díez



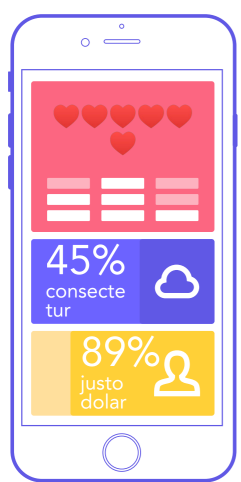
 Ph.D. (Telecommunications Engineer)

Universidad de Valladolid

 Department of Signal Theory and Communications

Relation of article with a my field

The aim of my diploma is developing of mobile software for heart rate analysis



The aim of the article

The aim of this paper is to study the literature on mobile systems and applications currently available, as well as the existing apps related to cardiology from the leading app stores and to then classify the results to see what is available and what is missing, focusing particularly on commercial apps

Methods

Two reviews have been developed. One is a literature review of mobile systems and applications, retrieved from several databases and systems such as Scopus, PubMed, IEEE Xplore, and Web of Knowledge. The other is a review of mobile apps in the leading app stores, Google play for Android and Apple's App Store for iOS

Visual information

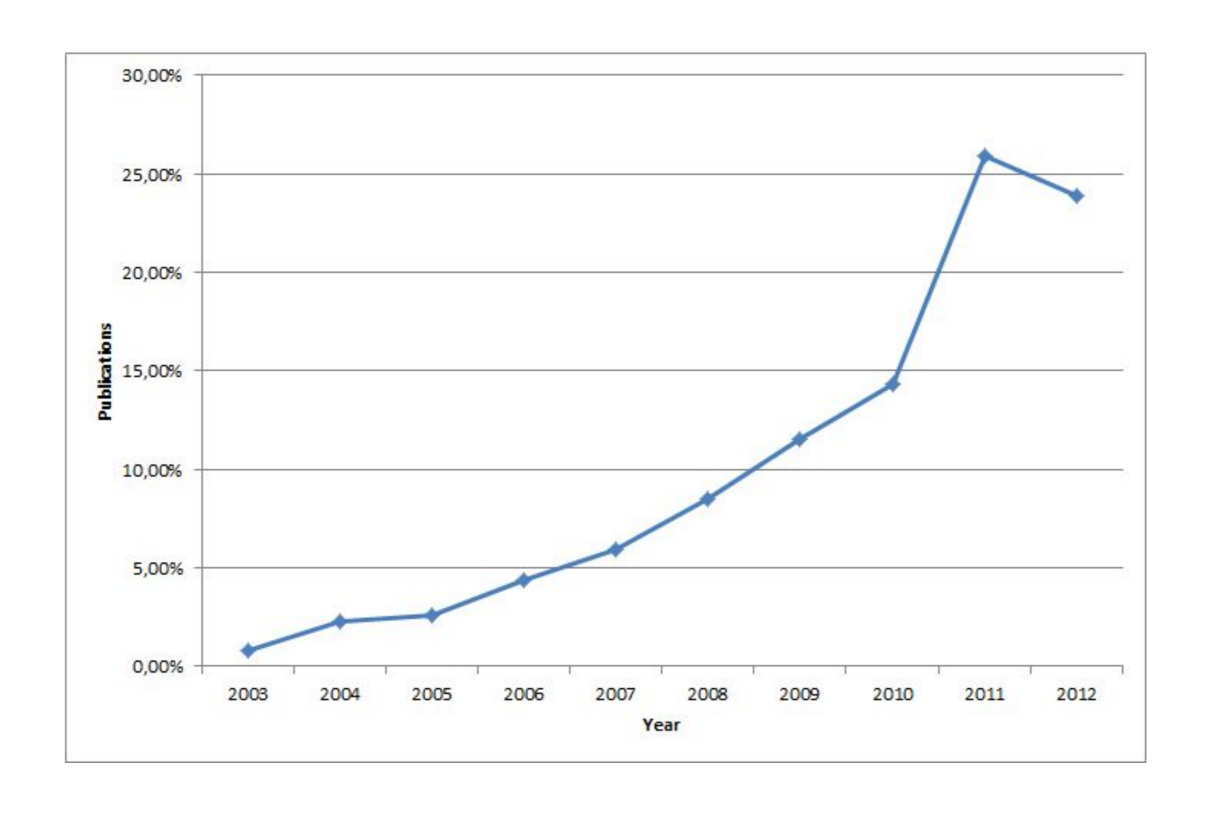
Tables: 1

Graphs: 3

Charts: 4

Screenshots: 2

Percentage of papers found per year of publication



Results

The majority of apps for cardiology are heart monitors and medical calculators. Other categories with a high number of apps are those for ECG education and interpretation, cardiology news and journals, blood pressure tracking, heart rate monitoring using an external device, and CPR instruction. There are very few guides on cardiac rehabilitation and apps for the management of the cardiac condition, and there were no apps that assist people who have undergone a heart transplant.

#