Call for Papers
Special Issue on “Smart Technologies for Improving the Quality of Mobile Health Care”

Aim
Smart technologies are technologies that use electronic devices or systems that can be connected to the Internet, used interactively, and are to some extent intelligent. Smart technologies have been applied to mobile health care. Such applications significantly improve the quality of mobile health care. This special issue is intended to provide technical details of smart technologies for improving the quality of mobile health care, with special emphases on the quantification of the quality of mobile health care, the effects of a smart technology application, and the relationship between them.

Topics
Topics of interest include, but are not limited to:
- Smart clinics and hospitals
- Mobile health care service recommendation
- Quantification of the quality of a mobile health care service
- Smart technologies for load balancing among mobile health care services
- Smart technologies for improving the quality of a mobile health care service
- Mobile health care networks
- Cost-effectiveness analysis of a smart technology application to mobile health care
- Optimization, scheduling issues
- Other related topics

Submission Deadline: March 31, 2018

Manuscripts must be submitted online: https://www.editorialmanager.com/hcms
(Choose “SI: Smart Technologies for Mobile Health Care”)

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