Health and Technology

CALL FOR PAPERS

Special Issue on

INTERNET OF MEDICAL THINGS IN E-HEALTH

http://www.springer.com/engineering/biomedical+engineering/journal/12553

Internet of medical things concealment the complementary disciplines that placed an important role for making effective research and development in e-health systems. E-health utilizes the various internets of medical things for improving the fundamental concepts in traditional medicine. It also improves the disease detection and treatment process. During the research and developments of E-health system it consists of various computational and research problems that reduce the task of entire system. So, the rapid improvement of the scientific changes, resources and growth, this special issue gather the researchers, tutorials, lectures, engineers, businessman ideas for making the recommendation to solving their computational issues with successfully manner. As a result the journal receives the usual and thought provoking articles which are solicited in all facets of including theoretical reports, realistic purposes, new social science and experimental prototypes.

SCOPE

The authors are requested to send their original manuscripts in the special issue on “Special Issue on Internet of Medical Things in E-Health”. This special issue call for the original paper that discussing the latest developments, trends and solutions. Topics of interests include, but are not limited to.

- Internet of medical things and models in E-health systems
- Big data based analyzes of visualization in medial system
- Internet of medical things related cyber-attacks and related medical services
- IoT assessment of regulation and case oriented approaches
- Healthcare IoT system availability models, classification and research analysis
- CARDIO embedded IoT system for examining cardio patients
- Medical data sharing process in Internet of medical things
- IoT health monitoring
- Health IoT ontology assessment
- Malware detection, visualization in IoT e-health system.
Submitted papers should present original, unpublished work, relevant to one of the topics of the Special Issue. All submitted papers will be evaluated on the basis of relevance, significance of contribution, technical quality, scholarship, and quality of presentation, by at least three independent reviewers. It is the policy of the journal that no submission, or substantially overlapping submission, be published or be under review at another journal or conference at any time during the review process.

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**SUBMISSION OF MANUSCRIPTS**  
Manuscripts must be prepared according to the format of Health and Technology journal (http://www.springer.com/engineering/biomedical+engineering/journal/12553?detailsPage=editorialBoard) and electronically submitted at the journal website: https://www.editorialmanager.com/heal/default.aspx. The authors will have to choose the special issue title.

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