1. Description

Medical Technologies Journal is an international refereed journal, available in open access with no commercial license. It aims to publish an interdisciplinary research findings and innovations in health sciences and medical technologies.

2. Scopes

Medical Technologies Journal ensure the publication in three sections:
Section 1: Medical technologies.
Information System, Knowledge engineering, Case-Based Reasoning, Fuzzy Systems, Web applications, Social Networks, Data Sciences, Distributed Systems, Cloud computing, Biomedical Engineering, Medical physics, Medical Bio-Chemistry, Medical Mechanical Engineering, Imaging Science, Image and signal processing for medicine, Medical Computer-Aided Diagnosis, Bioinformatics, Drug design, Data mining and knowledge discovery for health sciences, Mobile health, Telemedicine, Health 2.0, Health 4.0, Medical education,...ETC

Section 2: Health sciences.
Surgery, Internal Medicine, Midwifery, Nursing, Microbiology and Infectious Diseases, Psychiatry, Pediatrics, Cardiology, Neurology, Nephrology and Urology, Orthopedics, Neurosurgery, Dermatology, Rheumatology, Hematology and Transfusion Science, Anatomy, Histopathology, Laboratory, Oncology, Community Health, Occupational Health, Environmental Health, Social Health, Epidemiology, Assistive Technologies in Medicine, Social insurance medicine, Public health, Patient Security, ..ETC

Section 3: Conferences proceedings and abstracts.
All peer-reviewed conferences proceedings and abstracts on the above cited topics.

3. Editorial Board

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