Special Issue

Advanced Physiological Sensing

Message from the Guest Editor

Dear Colleagues,

Physiological sensing deals with the sensors and analyses of different biological signals. Developed applications have mainly been for clinical and medical purposes in hospitals, healthcare centers, and clinics. The current trend in healthcare is that citizens will actively participate in health promotion and follow their own state of health. Nowadays, there are a wide array of different devices available for consumers to measure and follow physiological signals. The aim of this Special Issue is to bring together innovative sensors and actuators for non-invasive physiological sensing applications. Papers addressing a new technology, novel course of action, unobtrusiveness, and integration in garments or environment are sought.

Both review articles and original research papers relating to the sensors and actuators in non-invasive physiological sensing applications are solicited.

- physiological sensing
- medical use
- health monitoring
- wellbeing applications
- ambient
- ambulatory
- non-invasive

Assoc. Prof. Jari Viik
Guest Editor

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High visibility: indexed by the Science Citation Index Expanded (Web of Science), MEDLINE (PubMed), Ei Compendex, Inspec (IET) and other databases.

Rapid publication: manuscripts are peer-reviewed and a first decision provided to authors approximately 28 days after submission; acceptance to publication is undertaken in 4 days (median values for papers published in this journal in first half of 2017).
Sections: published in five topical sections.