

Track: Digital Healthcare and Well-being

IEEE COINS is the premier conference devoted to omni-layer techniques for smart IoT systems by identifying new perspectives and highlighting impending research issues and challenges. The e-Health and Wearable IoT track at IEEE COINS seeks the latest research advancements in the convergence of automation technology, artificial intelligence, biomedical engineering, wearable and mobile computing, Internet-of-Things, and healthcare. Topics of interest include, but are not limited to, the following:

- Internet of Things for medical and healthcare applications
- Mobile and e-Health sensing
- Wearable, outdoor and home-based sensors
- Novel devices and circuits and architectural support for e-health
- Printable electronics
- Harvesting management and optimization
- Nano-CMOS and Post-CMOS based sensors, circuits, and controller
- Wearable and implantable computing and biosensors
- Cloud-enabled body sensor networks
- · Secure middleware for eHealth and IoT
- Energy-efficient PHY/MAC and networking protocols for eHealth applications
- Reprogrammable and reconfigurable embedded systems for eHealth
- eHealth traffic characterization
- eHealth-oriented software architectures (Agent, SOA, Middleware, etc.)
- Big-data analytics, machine learning algorithms, and scalable/parallel/distributed algorithms
- Theory and practice of engineering semantic e-health systems, especially methods, means, and best cases
- Fog computing/Edge clouds for healthcare cloud resource allocation and monitoring
- Privacy-preserving and Security approaches for large-scale analytics
- Fault tolerance, reliability, and scalability
- Case studies of smart eHealth architectures (telemedicine applications, health management applications, etc.)
- · Autonomic analysis, monitoring, and situation alertness