



Smart Environment and Healthcare

Guest Editors:

Message from the Guest Editors

Prof. Dr. Subhas Mukhopadhyay

School of Engineering, Macquarie
University, NSW 2109, Australia

subhas.mukhopadhyay@mq.edu.au

Prof. Dr. Octavian Postolache

Instituto de Telecomunicações,
Universidade de Aveiro Campus
Universitário de, R. Santiago, 3810-
193 Aveiro, Portugal

opostolache@lx.it.pt

**Prof. Dr. Nagender Kumar
Suryadevara**

School of Computer and
Information Sciences, University of
Hyderabad, Telangana 500046,
India

suryadevara99@gmail.com

Deadline for manuscript
submissions:

closed (30 September 2018)

Dear Colleagues,

Smart environments are the fragmentations of smart cities under the topic of the Internet of things. Smart environments and health care contain interoperable thoughts, things, and organizations, which arrange new information and correspondence progressions to improve and update individual fulfillment for people at all stages of life. The smart environment for health care monitors the vital parameters of an individual under a monitoring environment. Smart environment frameworks may be all the more promptly embraced by occupants.

This Special Issue aims to publish original, significant and visionary papers describing scientific methods and technologies that improve the efficiency, productivity, quality and reliability of smart environments for health care. This Special Issue will provide a broad platform for publishing the many rapid advances that have been currently achieved in the area of assisted living. This Special Issue focuses on understanding what should be done to improve sensing awareness in regards to humans for better well-being conditions.

