

Special Session Call for Papers
SMC2016 Special Session on Modern Technology on Medicine, Health Care
and Human Assist

Special Session organizer

Yutaka HATA

Professor, University of Hyogo, Japan

E-mail: hata@ieee.org

Co-organizer(s):

Cathy Helgason

Professor, College of Medicine at Chicago,
Chicago, USA

E-mail: helgasonkhooby@gmail.com

Noboru Takagi

Professor, Toyama Prefectural University,
Japan

E-mail: takagi@pu-toyama.ac.jp

Koichi Tanno

Professor, Miyazaki University, Japan

E-mail: tanno@cc.miyazaki-u.ac.jp

Kazuo Kiguchi,

Professor, Kyusyu University, Japan

E-mail: kiguchi@mech.kyushu-u.ac.jp

Important Dates

March 31, 2016: Deadline for submission of
full-length papers to special sessions.

June 30, 2016: Acceptance/Rejection
Notification.

July 31, 2016: Final camera-ready papers due
in electronic form.

Submission

Manuscripts for a Special Session should **NOT**
be submitted in duplication to any other regular
or special sessions and should be submitted to
SMC 2016 main conference online submission
system on SMC 2016 conference website.

All submitted papers of Special Sessions have
to undergo the same review process (three
completed reviews per paper). The technical
reviewers for each Special Session paper will
be members of the SMC 2016 Program
Committee and qualified peer-reviewers to be
nominated by the Special Session organizers.

Introduction

Medicine, Health Care and Human Assist Technologies are primarily interested in serving as a venue for the discussion of a theory that transformed the world to a Cyberspace. In this special session, we strongly encourage authors to submit their original contributions describing their conceptual, algorithmic, methodological, and application in cyberspace. In this special session, we strongly encourage authors to submit their original contributions describing their conceptual, algorithmic, methodological, and application systems contributions.

Specific topics of interest cover various facets of medical and health care system research, including but not limited to the following:

Indicative Topics/Areas

Specific topics of interest cover various facets of medical and health care system research, including but not limited to the following:

- Medical System
- Health Care System
- Human Assist System
- Assistive Technology for People with Disabilities
- Medical and Health Data Processing
- Surgery Support System
- Medical Robotics
- Medical and Health Data Mining
- Medical and Health Big Data Analysis
- Health Care System
- Health Support System
- Telemedicine/Telecare
- Nursing system/Telenursing
- Wellness support system
- Cyberspace application on Medicine
- Cyberspace application on Health Care
- Cyberspace application on Human Assist

TC : Medical Informatics