CALL FOR PAPERS

Journal of Robotics and Mechatronics

Special Issue on “Innovative Technology for Nursing Care and Nosotrophy”
Vol.29 No.2 (April 2017), Fuji Technology Press, Japan
JRM official website: https://www.fujipress.jp/jrm/rb/

Focus: With longevity becoming the norm, a larger portion of society consists of the physically or mentally challenged or otherwise plagued by disease or handicaps. Even so, these persons must go on living and family members or caretakers provide supportive care. While medicine is rapidly advancing thanks to progress in engineering technology, especially in the fields of mechanical and electronic engineering, technological and engineering support for nursing or nosotrophy has only just begun. For this special issue, we are calling upon you, our readers, to submit papers or articles discussing noninvasive, no-restraining, and real-time devices and equipment developed to assist patients, healthcare workers, and care providers. This includes technologies and case studies on actively adopting and/or applying technology in nursing and social work.

Guest Editors: Taketoshi MORI, Prof., The University of Tokyo, Japan
Yo KOBAYASHI, Assoc. Prof., Waseda University, Japan

Important Dates:
Submission deadline September 20, 2016
Notification of acceptance/rejection January 20, 2017
Final manuscript submission February 20, 2017
Publication April 20, 2017

Submission/Contact to:
JRM Editorial Office, Fuji Technology Press, Japan:
robot@fujipress.jp

♦ Papers should be submitted in Microsoft Word or PDF format. Details on submission and the journal are available at the following link: https://www.fujipress.jp/jrm/rb/
♦ Submissions can be either Japanese or English. Submissions in Japanese will be translated by the publisher and used after being proofread by the author.
♦ Papers submitted to this special issue will undergo our usual review process. Paper may be published in general issues based on review results.