

CALL FOR PAPERS

Journal of Robotics and Mechatronics

Special Issue on “Integrated Knowledge on Innovative Robot Mechanism”

Vol.30 No.6 (December 2018), Fuji Technology Press, Japan

Focus: Robots consist of many elements, such as actuators, sensors, computers, and mechanical components. Nowadays, progress of AI field induced by the tremendous improvements in computer processing capabilities, has been allowing robots to behave in more sophisticated manner, and this has drawn considerable attention. On the other hand, “the mechanism,” which directly produces robot movements, sometimes brings out abilities that cannot be provided solely by computer control through sensor feedback. “Integrated Knowledge on Innovative Robot Mechanisms” is a knowledge system for robot mechanisms that bring forth useful and innovative functions and values. In this special issue, papers related to robot mechanisms that will widely contribute to robotics development are welcome to be submitted.

Editor: Naoyuki TAKESUE, Assoc. Prof., Tokyo Metropolitan University, Japan

Guest Editors: Koichi KOGANEZAWA, Prof., Tokai University, Japan

Kenjiro TADAKUMA, Assoc. Prof., Tohoku University, Japan

Important Dates:

Extended!

Submission deadline

May 20, 2018 ⇒ **June 20, 2018**

Notification of acceptance/rejection

September 20, 2018

Final manuscript submission

October 20, 2018

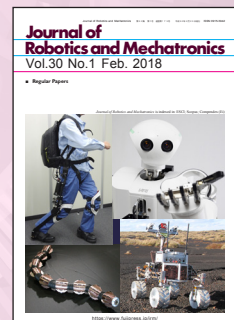
Publication

December 20, 2018

Submission/Contact to:

JRM Editorial Office, Fuji Technology Press, Japan:

robot@fujipress.jp



Index in: *ESCI, Scopus, Compendex*

- ◆ 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.

Publisher: FUJI TECHNOLOGY PRESS LTD.

URL: <https://www.fujipress.jp/jrm/rb/>

