Actuators are components that are essential to the moving, manipulating, or deforming of objects. Historically, conventional electromagnetic motors as well as pneumatic and hydraulic actuators have been developed to sophistication. In the past several decades, however, many other kinds of novel principle actuators have also been proposed. These have employed physical or/and chemical effects, such as piezoelectric, electrostatic, or giant magnetostrictive effects, as well as thermal expansion, phase transformation, or ion mobility in polymers. These actuators have been embedded not only in conventional machines but also in smart ones such as robots, electric vehicles, data storage devices, and manufacturing equipment by combining the actuators with the Internet of Things (IoT). In addition, there is no doubt that the technologies involved in the development of novel actuators and the improvement of their efficiency are key to the achievement of sustainable development goals (SDGs), as actuators currently consume a huge aggregate amount of energy. The actuators have the potential to be central to the development of innovative machines.

This special issue will collect contributions related (but not limited) to the following topics.

* Design and analysis of actuators: high torque and/or power density actuators, precision actuators, soft actuators, miniaturized or micro actuators, multiple-degree-of-freedom actuators, linear motors, self-sensing actuators, composites and smart structures.
* Related topics: control strategies, driving circuits, materials, mechanisms.
* Applications: robotics, positioning systems, science, technologies, aerospace, harsh environments, health care, virtual reality, arts, education, entertainment and industries.
* Case studies.

Guest Editor:
Prof. Dr. Katsushi Furutani, Toyota Technological Institute, Japan

International Journal of Automation Technology (IJAT)
Call for Papers:

Special Issue on State-of-the-Art Actuators: Design, Analysis, Control, Materials, Systems, and Applications

Publication:
July 5, 2022 (Vol.16 No.4)

Submit your papers to: [online submission site] http://mc.manuscriptcentral.com/ijat
For details on submission, go to: https://www.fujipress.jp/ijat/au-authors/
For details on the journal, go to: https://www.fujipress.jp/ijat/
Publisher: Fuji Technology Press Ltd. Inquiry: auto@fujipress.jp
Unizo Uchikanda 1-Chome Bldg, 2F, 1-15-7 Uchikanda, Chiyoda-ku, Tokyo 101-0047, Japan
Phone: +81-3-5577-3851 / Fax: +81-3-5577-3961
URL: https://www.fujipress.jp/ijat/