# **♦**Call for Papers**♦**

# IEEJ Transactions on Electrical and Electronic Engineering Special Issue on "Data-Driven Smart Systems and Their Related Technologies"

In recent years, AI technology and data analysis have paid attention, as well as IoT and CPS (Cyber Physical System). In the industrial world, various systems are being transformed into "data-driven (smart) systems." In view of this situation, a special issue on "Data-Driven Smart Systems and Their Related Technologies" is planned. Academic and applied papers related to data / signal analysis technology, adaptation / learning technology, control technology, system technology, information processing technology, etc. that support data-driven smart systems are widely invited in the special issue.

#### IMPORTANT IMFORMATION

Special Issue: IEEJ TEEE C, Vol.16, Issue 10, 2021

Deadline of paper submission: November 30, 2020

Submission method: Submissions are accepted via the paper management system. Please visit

the following website for electrical submission:

https://submit.iee.or.jp/main/cgi/sstk-top.cgi.

## **NOTES**

- 1. Follow the IEEJ paper submission guide (https://www.iee.jp/pub/contribution\_guide/) in preparing papers.
- 2. In submitting papers, select "TEEE C(Electronics, Information and Systems)" on the "Paper, Technical Note and Letter Submission" screen of the paper management system, and then select the manuscript type (either paper or letter). In addition, select "Data-Driven Smart Systems and Their Related Technologies" from special issue theme.
- 3. The submissions by e-mail or postal mail will not be accepted.
- 4. Papers that cannot be published in the special issue due to peer review or the number of submissions are treated as general papers.

## **CONTACTS**

Prof. Toru Yamamoto (Hiroshima University)

Guest Editor, Special Issue on "Data-Driven Smart Systems and Their Related Technologies"

E-mail: yama()hiroshima-u.ac.jp \*()→@