Special Issue of "New Developments of Electrochemical Capacitors"

Electrochemical capacitors (supercapacitors) receive a great deal of interest to realize sustainable society because they are unique energy storage devices with advantage in high power and long life performance. They also attract much attention as a key device to promote the spread of electrical automotive and renewable energy field. Hence, R&D of electrochemical capacitors with higher energy density, high power density, durability, and lower cost, has been highly focused.

Here, a special issue entitled "New Developments of Electrochemical Capacitors" in *Electrochemistry* published by The Electrochemical Society of Japan is planned. Please contribute your research results.

- Theme: "New Developments of Electrochemical Capacitors "
- © Keywords: Electrochemical capacitors, high energy density, high power density, durability improvement, cost reduction
- © Projected publication: Electrochemistry has been published only on line (free access articles) as from January 2018. Complete papers after peer-review and proof corrections appear on line earlier. The bibliographic information on the special issue is scheduled to be determined at around March, 2020.
- Application deadline: 12th ,September,2019
- © Inquiries should be addressed to: Editorial office of Electrochemistry, The Electrochemical Society of Japan, 7F Nihon Kodokai Bld., 3-1-6, Nishi-Kanda, Chiyoda-ku, Tokyo 101-0055, Japan

TEL: +81-(0)3-3234-4213/ FAX: +81-(0)3-3234-3599/ e-mail: editor-in-chief@electrochem.jp

- ◎ The following type of papers in English is submitted: articles, technological reports, notes, communications, comprehensive papers and reviews. Due to the tight schedule and depending on the review process, manuscript may be rearranged to appear in subsequent normal issues.
- © Authors should follow the "Notice to Authors for Paper Submission" and "Instruction for Authors" shown on the below websites. You are able to input ORCID and add "Supporting Information".

http://edit.electrochem.jp/notice_e.html

http://edit.electrochem.jp/instructions_e.html

Please electronically submit your manuscript from the following website, http://www.editorialmanager.com/electrochemistry/