Electrochemical biosensors and biosensing technologies are powerful tools for obtaining information on a wide range of bio-related molecules and phenomena from a viewpoint different from other sensing methods such as optical sensing. The technologies that support them are diverse, including biomaterials, nanomaterials, microfabrication, microfluidics, separation technology, control technology, measurement technology, and information technology. Their applications also cover a wide range—from blood glucose sensors, which are widely available on the market, to diagnostics, wearable sensors, basic bioresearch tools, and so forth. This special issue will focus on the recent progress on electrochemical biosensors and biosensing technologies from basic research to applications.

**Scope:**
- Electrochemical biosensors
- Wearable sensors for digital health
- Electrochemical bioimaging
- Materials for biosensing, and so forth.

**Submission due date:** April 30, 2023 extended to June 30, 2023

**Publication date (planned):** Latter half of 2023

**Guest Editor:** Kumi Y. Inoue (Yamanashi University)

**Submit to:** Online Manuscript Submission System (https://myukk-org.ssl-xserver.jp/form/)

(Attention)
As stated in Instructions to Authors in the Guidelines, the author(s) will be obliged to pay the publication fee upon the acceptance of the manuscript for publication (for example, JPY 112200 for 10 pages in Sensors and Materials format). If the quality of the English of your manuscript does not satisfy the journal standards, the authors should bear the proofreading fee (JPY 10000–40000), which will be charged with the publication fee.

If you have any questions, please feel free to contact the editorial staff at the address below.

Editorial Department of Sensors and Materials
MYU K.K.
1-23-3-303 Sendagi, Bunkyo-ku, Tokyo 113-0022, Japan
Tel: +81-3-3827-8549, Fax: +81-3-3827-8547
E-mail: myukk@myu-inc.jp