Call for Papers LSC2023

Conference on Laser and Synchrotron Radiation Combination Experiment 2023

Co-located with Optics & Photonics International Congress 2023
http://opicon.jp

April 19 (Wed.) - 21 (Fri.), 2022, Pacifico Yokohama, Yokohama, Japan

Paper Deadline: January 13, 2023

OBJECTIVE

LSC2023 is aimed to converge all scientists and engineers working on laser and synchrotron experiments. LSC2023 is intended to provide a forum for the recent developments, activities, and trends on lasers and synchrotrons from fundamental research to advancement and applications.

SCOPE

Topics of LSC2023 include but will not be limited to the following:

- A. New laser and synchrotron sources
- B. Developments on laser and synchrotron instrumentation
- C. Recent studies on laser and synchrotron radiation
- D. Experimental techniques and utilization of lasers and synchrotrons
- E. Applications of laser and synchrotron on materials science and biological sciences

SUBMISSION OF PAPERS

Original papers that have not been previously presented and that describe new technical contributions to the areas covered by the technical descriptions in the aforementioned scope will be accepted for presentation.

A detailed instruction will be available from the following Web site:

http://hwadati.pinoko.jp/LSC 2023.html

Papers should be submitted electronically, <u>no later than Jan. 13, 2023</u> Authors will be requested to submit 1-page paper written in English. The paper template will be available through the Web site.

OFFICIAL LANGUAGE

The official language of LSC2023 is English.

PLENARY and INVITED TALKS

The speaker and latest information on the conference will be presented on the Web site.

REGISTRATION

Registration Fees (Membership)

To be announced.

LSC2023 COMMITTEE MEMBERS

CONFERENCE CHAIR

Toshihiko SHIMIZU, University of Osaka, Japan

STEERING COMMITTEE

Co-Chairs

Hiroki WADATI, University of Hyogo, Japan Hiroshi WATANABE, University of Osaka, Japan

LOCATION and FURTHER INFORMATION

Further information of the conference will be displayed on the LSC Web site:

http://hwadati.pinoko.jp/LSC 2023.html OPIC 2023 Web site: http://opicon.jp/