The 15th Asian Conference on Chemical Sensors



City of Kitakyushu, Japan November 17-20, 2024

Ver.290731

INVITATION

We have the pleasure to invite you to participate in **the 15th Asian Conference on Chemical Sensors (ACCS 2024)** which will be held at Kitakyushu International Conference Center (KICC) in Kitakyushu, Fukuoka, Japan on 17-20 November 2024.

ACCS 2024 is a multidisciplinary meeting of scientists and engineers engaged in research and innovation in the field of chemical sensors and related areas. It presents an excellent venue for the sharing and exchange of knowledge and experience in diverse aspects of chemical sensors research and development. It also provides an opportune occasion for young researchers to meet and establish linkage with leading and experienced scientists in the sphere of chemical sensors.

ACCS2024 will be organized by the ACCS2024 Organizing Committee in cooperation with the Japan Association of Chemical Sensors and The Electrochemical Society of Japan..

CONFERENCE VENUE

ACCS 2024 will be held at the Kitakyushu International Conference Center (KICC) in Kitakyushu, Fukuoka, Japan.

(https://hello-kitakyushu.or.jp/en/)

To get Kitakyushu, Japan, where the conferencewill be held, you can take the JR-, Shinkansen- trains, or fly via Fukuoka Airport (FUK) or Kitakyushu Airport (KKJ).

CONFERENCE SCOPE

ACCS 2024 covers following scopes and related areas but are not limited to sensors. We are also welcome interesting materials and methods, etc.

- 1. Gas sensors
- 2. Biosensors
- 3. Ion sensors
- 4. Receptors and transducers
- 5. Computational chemistry: simulation, modeling, Al, etc.
- 6. Materials for chemical-sensing application
- 7. Others

IMPORTANT DATES: (updated on 29 July)

Last day of **Abstract submission**: **10 August 2024**Last day of **speaker registration**: **15 September 2024**Last day of **early-bird registration**: **30 September 2024**



CONFERENCE WEBSITE: https://orbit-cs.net/accs2024/

CALL FOR PAPERS

Authors are invited to submit the original, unique papers on sensors research, development, related materials design and applications for oral or poster presentation during the scientific program of the conference. Oral presentations will be allotted a 20-minute period, while poster presentations will be exhibited for at least a half-day period.

An abstract of the paper should be submitted to the Secretariat not later than <u>13 July 2024</u> (Postponed to <u>10 August</u>). The submitted abstracts will be reviewed by a panel of evaluators, and the authors of accepted papers will be notified not later than—<u>1 August 2024</u> (Postponed to <u>15 September</u>).

Presenting authors must be officially registered not later than 34 August 2024 30 September 2024). Non-registration of presenting author, would mean non-inclusion of the paper in the Program and Book of Abstracts.

The abstract should be prepared according to the Abstract Template which is downloadable from the conference webpage.

REGISTRATION

All ACCS 2024 participants will be required to register via the conference website (https://orbit-cs.net/accs2024/). The registration fees are shown in the table below.

Details of the payment procedure are provided in the conference website. Registration will be confirmed upon receipt of payment.

| | Early-bird | Regular |
|--------------------------------|---------------------|----------------------|
| | (until 30 Sep 2024) | (after 1st Oct 2024) |
| General*) | JPY 50,000 | JPY 60,000 |
| Student ^{*)} | JPY 20,000 | JPY 30,000 |
| Banquet**) (General & Student) | JPY 10,000 | JPY 10,000 |
| Excursion***) | FREE | FREE |

- *) Registration fee includes: Authorization to attend all 15ACCS sessions, Welcome reception (Nov. 17), Lunch (Nov. 18,19), Program book, abstracts (download), Refreshments for coffee breaks, Bag and small items.
- **) <u>Banquet (Nov. 18) is NOT included in the registration fee</u>. There is a limit number of attendees (ca. 300) for the banquet. (First-come, first-served).
- ***) Excursion (Nov. 20) is FREE for all participants: One day Excursion / Environmental Management Seminar and Cultural Experience Tour: Eco- and environmental culture seminar in Shimonoseki and Moji-ko area, experience the world's first builted hydrogen fuel-cell ship, and an official reception during lunch. Details will be on the web. Capacity is limited to 150 participants, please book soon! (First-come, first-served).