

# **ASCC 2023**

#### Asian Symposium on Contamination Control 2023 in Kanazawa, Japan

September 20-22, 2023

Call for papers (1<sup>st</sup> announcement)



Kanazawa Station/Tsuzumi Gate Copyright: Kanazawa City



Kenrokuen park Copyright: Kanazawa City

### Invitation

The Asian Symposium on Contamination Control 2023 (ASCC 2023) will be held from September 20 to 22, 2023, in Kanazawa, which is organized by the Japan Air Cleaning Association (JACA). We cordially invite you to participate in the International Symposium on Contamination Control.

The symposium will have the technical sessions related to the topics such as Cleanrooms (ICR, BCR), Standards, Facilities, Cleaning devices, Nanotechnology, Sustainability, Safety. Especially, Infection control and healthcare, which we have struggled with in recent years, is one of the most important issues for contamination control. On the third day of the symposium, we will offer an attractive technical tour and excursion.

Kanazawa, the venue, is a historical and cultural city with many attractive sightseeing spots such as castles, old townscapes, and museums. Kanazawa in autumn is surrounded by beautiful nature.

We wish all participants of the ASCC 2023 have a pleasant stay in our country and an enriching experience both personally and professionally.

We look forward to meeting you at the symposium. Sincerely,

Shuji Fujii President Japan Air Cleaning Association (JACA) Yoshihide Suwa Chairperson Organizing Committee ASCC 2023



# **Topics**

- \* ICR: Electronics, Semiconductor, FPD and other industry applications
- \* BCR: Pharma, Medical, Food and Life science industry applications
- \* Infection control and healthcare
- \* Standards and regulations
- \* Facilities
- \* Filtration and other cleaning devices
- \* Nanotechnology

- \* Energy consumption and sustainability
- \* Safety and environment
- \* Fundamentals
  - Computer simulation and application
  - Measurements, analysis, and monitoring
  - Particle, chemical, biological
  - Thermal, electrostatics, noise, and vibration

### **Tentative Schedule**

Tentative schedule may change without notice. Please check the ASCC 2023 website.

	AM	РМ
Sep.20,2023 (Wednesday)	Opening Ceremony Invited Lecture Technical Session	Invited Lecture Technical Session
Sep.21,2023 (Thursday)	Invited Lecture Technical Session	Invited Lecture Technical Session Closing Ceremony
Sep.22,2023 (Friday)	Technical tour and excursion	
	ICCCS technical and educational committee meetings	
Sep.23,2023 (Saturday)	ICCCS CoD meeting	

# **Application for presentation and Abstract Submission**

You can apply your presentation via the following web page: https://www.jaca-1963.or.jp/en/. Please submit 250 words abstract together with the application form. If you prefer to submit the application form via email, please download the application form on the home page, and send it to ascc2023@jaca-1963.or.jp as an email attachment. The following information must be included in the submission.

- \* Title
- \* Abstract (250 words or less)
- \* Authors' Information
- \* Assignment of abstract category from the topics provided
- \* Complete contact information of the corresponding author

Presentations should be basically oral. If you would like to present your paper by poster, please contact the secretariat.

#### **Important Dates**

*Mar. 17, 2023	Abstract submission deadline
*Apr. 2023	Announcement of Acceptance
*Jun. 30, 2023	Full paper submission deadline
*Jul. 14, 2023	End of full paper review
*Aug. 10, 2023	Final full paper submission deadline
*Jun. 1, 2023	Early registration starts
*Jul. 31, 2023	Early registration deadline
*Aug. 31, 2023	Regular registration deadline
*Sep. 20, 2023	Symposium registration desk opens

Payment can be made by credit card online or on-site.

# **Conference Venue**

All symposium events except an excursion will be held at the Kanazawa Tokyu Hotel. (https://www.tokyuhotelsjapan.com/global/kanazawa-h) The venue is located in the center of Kanazawa City, 10 minutes by bus from Kanazawa Station.



Session venue



Banquet room

