

【ISSM Oral Speaker Information】

We are delighted to welcome you as an integral part of ISSM 2024 that is coming next month.

We hope that you enjoy and benefit from your participation in the conference.

This manual is intended to guide you through the process of being a speaker.

It contains the information about presentation materials, audio-visual requirements/operation, conference site, etc. Please carefully review and understand the information in this manual.

Again, thank you for agreeing to participate in the ISSM 2024.

We look forward to meeting with you and encourage you to contact with us any questions or concerns regarding ISSM 2024.

Best Regards,

ISSM Office

C/O Semiconductor Portal, Inc.

issm_2024@semiconportal.com

ISSM Website: <https://issm.semiconportal.net/authors/>

1. Conference Venue

The ISSM conference venue is KFC Hall in Ryogoku, Tokyo, JAPAN.

The ISSM conference will be held in the Room “KFC Hall” and “KFC Hall Annex” at 3F of the venue.

<Access>

- Six-minute walk from the West Exit of **JR Ryogoku Station**.

-There is a direct connection from the A1 Exit of the Ryogoku Station **on the Toei Oedo Line**.

From Tokyo Station

- Take the JR Yamanote Line from Tokyo Station; change to the JR Sobu Line at JR Akihabara Station; get off at the JR Ryogoku Station; the hall is a six-minute walk from the station (West Exit).

From Narita International Airport

From Narita International Airport

-Around 70 minutes by train

Take the Keisei Skyliner from Narita Airport Station; change to the JR Yamanote Line at Nippori Station; transfer to the JR Sobu Line at JR Akihabara Station; get off at JR Ryogoku Station.

-Around 90 minutes by taxi

From Haneda International Airport

- About 45 minutes by train

Take the Keikyu Airport Line from Haneda Airport (connects directly to the Toei Asakusa Line); change to the Toei Oedo Line at the Daimon Station; get off at Ryogoku Station.

- About 45 minutes by taxi

KFC Hall

KFC Hall & KFC Hall Annex

1-6-1 Yokoami Sumidaku, Tokyo 130-0015 Japan

+81-5610-5810 <http://www.tokyo-kfc.co.jp/facility/hall/>**<Floor Map>****2. Speaker Schedule****a) Speaker Registration**

Speaker registration will be located in front of KFC Hall (main room) on 3F of the building. The speaker registration starts at 8:15 am, Monday, December 9, 2024 through December 10th, 2024. Please pick up your registration badge

b) Presentation Schedule

The program schedule might be changed.

Kindly check once again your presentation schedule at the ISSM program schedule site at

<https://issm.semiconportal.net/program/>

All speakers are requested to keep your presentation time as scheduled.

c) Speaker Luncheon with your session chairs

All speakers are requested to attend at the Speaker briefing **for the day of your session**.

At the briefing, the session chairs explain about the session scope, presentation order, presentation procedure, equipment operation, Q&A procedure, and so on.

***IMPORTANT:** All Oral speakers are required to submit **a couple of key questions** at the briefing.

Please prepare the key questions which you would like to be asked to energize the discussion at the presentation.

<Briefing Schedule>**December 9, 2024 12:10 – 12:55 (Lunch Break 12:10-13:20)****Session A-1 : Manufacturing Control and Execution (MC)**

Session Co-Chairs: Hiroyuki Inoue, Texas Instruments Japan / Minoru Inomoto, KIOXIA

Session A-2: EDTM&Process Monitoring and Control Method (PC)

Session Co-Chairs: Ayako Shimazaki, Toshiba Nanoanalysis / Satoko Nakagawa, GlobalWafers Japan

Session A-3: Process Monitoring and Control Method (PC)

Session Co-Chairs: Masami Aoki, KLA-Tencor Japan / Takayuki Matsumoto, United Semiconductor Japan

Session B-1 : Process/Material Optimization (PO)

Session Co-Chairs: Isamu Namose, OMRON / Toshio Konishi, Tekscend Photomask

Session B-2: EDTM& Process/Material Optimization (PO)

Session Co-Chairs: Shinsuke Mizuno, Applied Materials Japan / Shin-ichi Imai, Hitachi High-Tech

Session B-3: Process/Material Optimization (PO)

Session Co-Chairs: Shun-ichiro Ohmi, Institute of Science Tokyo / Yuki Yamada, JX Advanced Metals

December 10, 2024 12:00—12:55 (Lunch Break 12:00-13:20)

Session A-4 : IITC & Yield Enhancement and Methodology (YE)

Session Co-Chairs: Kazunori Kato, Advanced Interface Technology / Shun-ichiro Ohmi, Institute of Science Tokyo

Session A-5: Yield Enhancement and Methodology (YE)

Session Co-Chairs: Takatoshi Yasui, Tower Partners Semiconductor / Takayuki Matsumoto, United Semiconductor Japan

Session A-6: Manufacturing Control and Execution (MC) & Design for Manufacturing (DM) & IITC

Session Co-Chairs: Takayuki Hisamatsu, Sony Semiconductor Manufacturing / Shinsuke Mizuno, Applied Materials Japan

Session B-4: EDTM & Process Monitoring and Control Method (PC)

Session Co-Chairs: Masami Aoki, KLA-Tencor Japan / Satoko Nakagawa, GlobalWafers Japan

Session B-5 : Process Monitoring and Control Method (PC)

Session Co-Chairs: Tsuyoshi Moriya, TEL / Yuki Yamada, JX Advanced Metals

**Lunch box will be provided to at the same room on both day at the same room.*

d) Speaker Seat Assignment

The speakers on the day are kindly requested to seat on the first two rows of the tables in front of the podium reserved for the speakers so that the chairmen easily recognize you.

After your session finishes, please feel free to move.

e) AV Equipment at podium

The following equipment will be available at podium:
podium microphone, PC

Our engineer will make sure that the first page of your presentation will be on the screen at the beginning of your presentation.

The spec of PC which ISSM office provides; Windows10/11 Microsoft365

NOTE:

Due to the hybrid event, the PC for the presentation on the podium will be connected to Zoom.

The screen of that PC will be broadcast on the venue's screen and on the online viewing screen.

Therefore, bringing your own computer is strictly not allowed. Please be sure to use the computers at the secretariat.

f) Presentation Data

All of the presentation data submitted will be pre-loaded into our computer and the speakers are requested to operate our computer during presentation.

All speakers are encouraged to check presentation materials prior to presentation.

Please visit AV desk in your session rooms on during break before your session.

Kindly submit your presentation data through online your page by December 2nd, 2024

*If you really need to make revisions to your presentation on and after December 3rd, bring your final presentation material in USB memory stick to the AV desk in the conference room where you will make presentation. The ISSM AV desks will be open from 8:15 am. The data file should be named with your presentation number with "REVISED". (eg, PC080_REVISED) ISSM staff at the AV desks in the conference rooms will upload your revised presentation onto the computer of your session.

g) Time Keeping

Time keeping for each speech will be taken care of by staff.

For Oral Session, the time keeper rings the bell

once at 10min, twice at 15min and three times at 20mins (if the speech is not finished).

h) Authors Interview (for oral session speakers)

ISSM2024 will introduce author's interview hour's right after the each session.

The white board will be assigned to each speaker in the room of your presentation.

i) ISSM Awards

Poster session will be held at **18:00-18:30 PM, Tuesday, December 10th**.

Latter half of the poster session, ISSM Awards will be announced.

3. Proceedings

All final paper file in PDF format that we received from authors will be in the conference proceedings.

It is scheduled to be distributed by e-mail with download URL on December 9th, 2024.

4. Online (Zoom) and recording

This ISSM will be held as a hybrid symposium as it is announced. All the presentation will be available online and will be recorded.

The recorded presentations will be available as on-demand video about for a month.

5. Materials you need to submit

Presentation Material by **December 2nd, 2024**

Online Submission Page (Your Page) : <https://www.semiconportal.com/issm/s/result-login.php>

*Presentation Materials Review by Program Committee

The program committee members will check the presentation materials, especially from the viewpoints to prevent the presentation too much commercial.

In case that they find any items such as company logo or product trade mark etc, they will be removed. (School logos, not corporate logos, are allowed once.)

ISSM secretariat may also ask the authors for further correction upon.

Your contacts

Please feel free to contact with ISSM secretariat staff at Semiconductor Portal, Inc.:

ISSM Secretariat c/o Semiconductor Portal, Inc.

issm_2024@semiconportal.com