



SCES2026

International Conference on Strongly Correlated Electron Systems 2026

Date : September 27 - October 2, 2026 / Venue : Toyama International Conference Center, Toyama, JAPAN

SCES 2026

International Conference on Strongly Correlated
Electron Systems 2026

Sponsorship Prospectus

Date: September 27 - October 2, 2026

Venue: Toyama International Conference Center, Toyama, Japan

Chair of Organizing Committee: Kenshi Ishida (Kyoto University)

Takami Tohyama (Tokyo University of Science)



SCES2026

International Conference on Strongly Correlated Electron Systems 2026

Date : September 27 - October 2, 2026 / Venue : Toyama International Conference Center, Toyama, JAPAN

Greeting

The International Conference on Strongly Correlated Electron Systems 2026 (SCES 2026) will be held at the Toyama International Conference Center in Toyama City, Toyama Prefecture, Japan, from September 27 to October 2, 2026.

SCES is one of the major international conferences in the field of condensed matter physics. The conference brings together researchers working on a broad range of topics related to correlated electron systems and provides a forum for reporting and discussing novel materials and emerging quantum phenomena.

SCES has a long and distinguished tradition. Previous conferences have been held in Sendai (1992), San Diego (1993), Amsterdam (1994), Goa (1995), Zurich (1996), Paris (1998), Nagano (1999), Ann Arbor (2001), Krakow (2002), Karlsruhe (2004), Vienna (2005), Houston (2007), Buzios (2008), Santa Fe (2010), Cambridge (2011), Tokyo (2013), Grenoble (2014), Hangzhou (2016), Prague (2017), Okayama (2019), Garuja (2021), Amsterdam (2022), Incheon (2023), and Montréal (2025). In addition, every three years SCES is organized as a special symposium within the International Conference on Magnetism (ICM), held in Cairns (1997), Recife (2000), Rome (2003), Kyoto (2006), Karlsruhe (2009), Busan (2012), Barcelona (2015), San Francisco (2018), and Bologna (2024).

Just after ICM 2024, an organizing committee—primarily composed of members of the Physical Society of Japan—was established. In addition, a local executive committee, mainly consisting of members from the University of Toyama and Toyama Prefectural University, has been actively preparing for the conference. The conference has received strong support from organizations such as the Toyama Convention and Visitors Bureau and has gained broad recognition.

SCES 2026 will offer opportunities for corporate exhibitions, advertisements on the conference website, and advertisements in the abstract book. Donations from individuals and organizations are also most welcome. We sincerely invite you to support this important international conference and to contribute to the further advancement of condensed matter physics and related technologies. Your generous support would be greatly appreciated.

Sincerely,

Kenji Ishida and Takami Tohyama
Chairs of the Organizing Committee SCES 2026

SCES2026

International Conference on Strongly Correlated Electron Systems 2026

Date : September 27 - October 2, 2026 / Venue : Toyama International Conference Center, Toyama, JAPAN

Conference Outline

1. Event Name : International Conference on Strongly Correlated Electron Systems 2026 (SCES 2026)
2. Dates : September 27, 2026 (SUN) ~ October 2, 2026 (Fri.)
3. Venue : Toyama International Conference Center, Toyama, Japan
4. Purpose : The International Conference on Strongly Correlated Electron Systems 2026 (SCES 2026), Toyama, Japan - is one of the larger conferences in the field of condensed matter physics worldwide. It brings together scientists working on various aspects of correlated electron systems and reports on a wide range of novel materials and quantum phenomena.
5. Participants : Approx. 900 (Overseas 300 / Domestic 600)
6. Organizing Committee

Chair	: Kenji Ishida (Kyoto University) Takami Tohyama (Tokyo University of Science)
Program	: Dai Aoki (Tohoku University) Kyoko Ishizaka (University of Tokyo) Yuki Kawaguchi (Nagoya University) Yukitoshi Motome (University of Tokyo) Takahiro Onimaru (Hiroshima University)
Publication	: Miho Nakashima (Shinshu University) Kenya Ohgushi (Tohoku University) Hitoshi Seo (IKEN)
Treasure	: Hiroshi Amitsuka (Hokkaido University) Kaya Kobayashi (Hokkaido University)
7. Website : <https://smartconf.jp/content/sces2026/>
8. Contact : Secretariat of SCES2026
c/o PCO, Inc.
2-25, Sakurabashidori, Toyama city, Toyama,
930-0004, JAPAN
Tel : 076-461-7028 / Fax : 076-471-0745
E-mail : sces2026@pcojapan.jp

SCES2026

International Conference on Strongly Correlated Electron Systems 2026

Date : September 27 - October 2, 2026 / Venue : Toyama International Conference Center, Toyama, JAPAN

Donation

1. Purpose

Preparation/operation funds for SCES2026

2. Target Amount

1,000,000 JPY (Incl. Tax)

There is no set amount. We kindly ask for your support to the extent possible.

3. Application Deadline

September 15 (Tue.), 2026

4. Benefit

We plan to offer the right to view the SCES2026 abstract book.

5. Application Method

Please access the application form via the QR code on the right or the URL below and complete your application by the deadline. The secretariat will contact you for the details.

<https://forms.office.com/r/ghJHTS2v1?origin=lprLink>



6. Cancellation Policy

Cancellations will not be accepted after the application has been submitted.

7. Payment

The Secretariat will contact you for the payment information.

SCES2026

International Conference on Strongly Correlated Electron Systems 2026

Date : September 27 - October 2, 2026 / Venue : Toyama International Conference Center, Toyama, JAPAN

Sponsorship Packages

1. Packages

	Diamonds 550,000 JPY (incl. tax)	Platinum 450,000 JPY (incl. tax)	Gold 300,000 JPY (incl. tax)	Silver 250,000 JPY (incl. tax)	Bronze 150,000 JPY (incl. tax)
Logo in Abstract Book & Website	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Exhibition Space	2	1	1	1	1
Advertisement in Abstract Book (1 page)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	-	-
Video Commercial	<input type="radio"/>	<input type="radio"/>	-	-	-
Logo on Congress Bag	<input type="radio"/>	<input type="radio"/>	-	-	-
No. of complimentary registration	1	1	1	1	-

*The free attendance includes access to all programs, including the networking event.

*Please note that all the prices are listed in JPY.

2. Application Deadline

July 31 (Fri.), 2026

3. Application Method

Please access the application form via the QR code on the right or the URL below and complete your application by the deadline. The secretariat will contact you for the details.

<https://forms.office.com/r/E9GzqPX9E0>



4. Cancellation Policy

Cancellations will not be accepted after the application has been submitted.

5. Payment

An invoice will be issued and sent to the person in charge.

SCES2026

International Conference on Strongly Correlated Electron Systems 2026

Date : September 27 - October 2, 2026 / Venue : Toyama International Conference Center, Toyama, JAPAN

Logo Placement (WEB/ Abstract Book)

1. Publication format

SCES2026 Website, SCES2026 Abstract book

The logo will be associated with your company website.

2. Logo Data

1) Format: JPG/PNG/PDF/TIFF/AI/PSD *No GIF Animation infinite loop

2) Size: Less than 1MB

*AI and PDF data must be submitted using embedded fonts.

*The final layout, including margins, will be adjusted by the secretariat.

*The order of logo placement will be determined by the Secretariat.

*Your logo will be uploaded to the website after confirmation of payment.

3. Data Submission

Please send the data and the link to associate with your logo to the Secretariat via email. Your logo will be placed on the website upon confirmation of your payment.

On-site Exhibition Space

1. Venue

SCES2026 Venue: Toyama International Convention Center

2. Date

September 27 (Sun.) - October 2 (Fri.), 2026

3. Booth Inclusions

1) Two back panels: W900mm×H2100mm each

2) Display table: W1800×D600×H700

3) Company name board: W900×H200

4) Two chairs

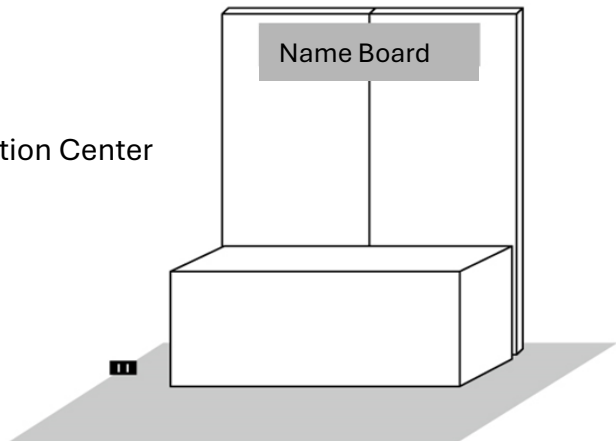
5) Power supply

*If you require additional equipment or power usage of 500W or more, an additional charge will apply.

4. Booth Location

Your booth locations will be determined by the Secretariat after the application deadline.

The Secretariat will send out the information after the layout is adjusted.



SCES2026

International Conference on Strongly Correlated Electron Systems 2026

Date : September 27 - October 2, 2026 / Venue : Toyama International Conference Center, Toyama, JAPAN

Advertisement in the Abstract Book

1. Publication format

PDF on the SCES2026 website

2. Details

1) Data: A4, Full Color

2) Format: PDF

*PDF data must be submitted using embedded fonts.

*The final layout, including margins, will be adjusted by the secretariat.

3. Data Submission

Please submit the data to the secretariat via email by **August 10 (Mon.), 2026**.

Video Commercial

1. Screening Location

SCES2026 Venue Screen

2. Screening Time

Before/After Sessions & During Session Breaks

3. Data Format

MP4 or Slide shows (PowerPoint • PDF)

*For videos, please keep it under 3 minutes and smaller than 100MB.

*The quality and volume may be adjusted by the Secretariat.

*The screening order will be decided by the organizing committee.

4. Data Submission

Please submit the data to the Secretariat via email by **August 10 (Mon.), 2026**.

Please contact the Secretariat if you have any questions about data preparation.

Logo on Congress Bag

1. Placement of your logo

Your company logo will be placed on the SCES2026 Congress Bag.

2. Data Format

AI (recommended) / JPEG / PNG

3. Data Submission

Please submit the data to the secretariat via email by **August 10 (Mon.), 2026**.

SCES2026

International Conference on Strongly Correlated Electron Systems 2026

Date : September 27 - October 2, 2026 / Venue : Toyama International Conference Center, Toyama, JAPAN

Networking Event Sponsorship

1. Networking Event Sponsorship Details

Event	Benefits
Welcome Reception One unit: JPY 100,000	<ul style="list-style-type: none"> Your company logo on displayed around the reception area.
Conference Dinner One unit: JPY 100,000	<ul style="list-style-type: none"> Your company logo displayed where the dinner will be taking place
Coffee Break One unit: JPY 100,000	<ul style="list-style-type: none"> Sponsorship of one of the Coffee breaks Your company logo displayed where the coffee break will be taking place

*You can apply for Networking event sponsorship even if you have applied for a sponsor or item sponsor.

2. Application Deadline

July 31 (Fri.), 2026

3. Benefit

In the event of sponsorship, the sponsor will be acknowledged as "Supported by" in the event program and on event signage.

4. Application Method

Please access the application form via the QR code on the right or the URL below and complete your application by the deadline. The secretariat will contact you for the details.

URL: <https://forms.office.com/r/ghJHTS2v1?origin=IprLink>



5. Cancellation Policy

Cancellations will not be accepted after the application has been completed.

6. Payment

The secretariat will issue and send an invoice with the payment information.



SCES2026

International Conference on Strongly Correlated Electron Systems 2026

Date : September 27 - October 2, 2026 / Venue : Toyama International Conference Center, Toyama, JAPAN

Notice for all sponsors

1. Cancellations will not be accepted after the application has been completed. Please note that sponsorship fees are non-refundable.
2. The organizer reserves the right to change the event schedule or duration or cancel the event due to natural disasters, force majeure, or other unavoidable circumstances. The organizer shall not compensate for any damages resulting from such changes or cancellations. If the event gets canceled in advance, the sponsorship fee will be refunded; however, any expenses incurred by exhibitors up to that point shall be borne by each company.
3. Exhibitors are responsible for managing their exhibited items, and the organizer assumes no responsibility for any damages, including theft or loss. We recommend exhibitors take necessary measures such as obtaining insurance. In the event of an accident caused by exhibitors' actions, the exhibitor shall resolve the matter at their responsibility and expense. The organizer assumes no responsibility in such cases.