INTRODUCTION TO TOYAMA







Toyama is located in the Hokuriku region, facing the Sea of Japan and backed by the dramatic Tateyama Mountain Range, part of the Northern Japan Alps. The area enjoys a rich natural environment, offering spectacular views and outdoor activities year-round. The Tateyama Kurobe Alpine Route, with its famous snow corridors and the Kurobe Dam, is a must-see destination for visitors. Toyama Bay, with its deep, nutrientrich waters, is home to over 500 species of fish, making the region a paradise for seafood lovers. Fresh local specialties such as white shrimp, firefly squid, and yellowtail are often featured in Toyama's exquisite sushi. The prefecture is also steeped in history and culture: from the gassho-style houses of Gokayama, a UNESCO World Heritage site, to the historic port town of Iwase with its Edo-period charm. With its unique blend of scenic



https://sces2026.org/



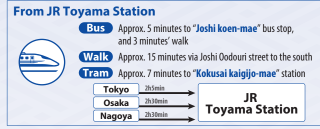
VENUE

The conference will be held at the Toyama International Conference Center in Toyama, Japan. It is conveniently located about 15 minutes on foot from JR Toyama Station, or 5 minutes by bus or taxi. Visitors can also take a tram and arrive directly at "Kokusai Kaigijo-mae" station in about 7 minutes. From Toyama Airport, the venue is accessible by a 25-minute airport bus ride followed by a short 2-minute walk. Toyama is situated along the Hokuriku Shinkansen line, offering easy access from major cities such as Tokyo and Kanazawa. The area surrounding the venue features scenic parks, cultural sites, and a wide range of restaurants within walking distance, providing a perfect setting to enjoy both science and the rich local hospitality of Toyama.

Toyama International Conference Center

1-2 Ote-machi Toyama-city Toyama 930-0084 Website: https://www.ticc.co.jp/english/

ACCESS











Sep. 27
[Sun.] 27
~ Oct. 2 [Fri.]



>>> https://sces2026.org/

Toyama International Conference Center
Toyama, Japan

Co-host: The Physical Society of Japan



SCHEDULE

| Dec. 2025 | Second Announcement | | | |
|---------------|----------------------------------|--|--|--|
| 1 Feb. 2026 | Abstract Submission Site Opens | | | |
| 1 Feb. 2026 | Online Registration Opens | | | |
| 30 April 2026 | Abstract Submission Deadline | | | |
| 1 June 2026 | Manuscript Submission Site Opens | | | |
| 15 June 2026 | Abstract Acceptance Notification | | | |
| 15 July 2026 | Early-Bird Registration Deadline | | | |
| 26 Aug. 2026 | Late Registration Deadline | | | |
| 20 Sep. 2026 | Manuscript Submission Deadline | | | |
| 27 Sep. 2026 | On-site Registration Starts | | | |
| 28 Sep. 2026 | Conference Begins | | | |
| 2 Oct. 2026 | Conference Ends | | | |

TOPICS [TENTATIVE]

- Heavy fermions, Kondo physics, and valence fluctuations
- Quantum phase transitions and related phenomena
- Unconventional superconductivity
- Actinide
- Frustrated magnetism and quantum spin liquids
- Skyrmions and related phenomena
- Altermagnet
- High-temperature superconductivity and metal insulator transitions
- Multiferroics and related phenomena
- Multipole order and crystal field effect
- Topological insulators and semimetals
- Two-dimensional materials
- Non-equilibrium phenomena
- Theoretical models and methods
- Materials design and novel advanced materials
- Devices and applications
- Quantum entanglement, nanoscale and mesoscopic phenomena
- Novel techniques including large research facilities

SATELLITE MEETING

International Workshop on Unveiling, Design, and Development of Asymmetric Quantum Matters: Asymmetry 2026 September 24–26, Osaka University, Osaka, Japan

Additional satellite meetings may be announced in future updates.

INTERNATIONAL ADVISORY COMMITTEE

| D. Aoki | (Tohoku U) | M. B. Maple | (San Diego) |
|------------------|------------------|-------------------|-------------------|
| R. Arita | (Tokyo) | A. McCollam | (Nijmegen) |
| M. Aronson | (Vancouver) | E. Morosan | (Rice U) |
| E. Bauer | (Vienna) | N. Nagaosa | (Tokyo) |
| A. Bianchi | (Montréal) | S. Nakatsuji | (Tokyo) |
| A. Botana | (Tempe) | M. Nicklas | (Dresden) |
| M. Brando | (Dresden) | M. Norman | (Argonne) |
| D. Cabra | (La Plata) | M. Ogata | (Tokyo) |
| P. Canfield | (Ames) | T. Onimaru | (Hiroshima) |
| S. Chernyshev | (Irvine) | P. Pagliuso | (Campinas) |
| P. Coleman | (Rutgers U) | JG. Park | (Seoul) |
| M. Continentino | (Rio de Janeiro) | T. Park | (Suwon) |
| N. Curro | (Davis) | S. Paschen | (Vienna) |
| J. Custers | (Prague) | C. Pepin | (Saclay) |
| A. Damascelli | (Vancouver) | C. Petrovic | (Shanghai) |
| J. D. Denlinger | (Berkeley) | P. Riseborough | (Philadelphia) |
| A. de Visser | (Amsterdam) | F. Ronning | (Los Alamos) |
| Y. Fasano | (Bariloche) | P. Rosa | (Los Alamos) |
| DL. Feng | (Shanghai) | S. Rowley | (Cambridge) |
| P. Gegenwart | (Augsburg) | E. B. Saitovich | (Rio de Janeiro) |
| P. Giralgo-Gallo | (Bogotá) | J. G. Sal | (Santander) |
| L. Greene | (Tallahassee) | E. Sampathkumaran | (TIFR Mumbai) |
| H. Harima | (Kobe) | D. D. Sarma | (IITSc Bangalore) |
| D. Haskel | (Argonne) | S. Saxena | (Cambridge) |
| H. Ikeda | (Ritsumeikan U) | V. Sechovský | (Prague) |
| M. Jaime | (Braunschweig) | J. Sereni | (Bariloche) |
| H. Jeschke | (Okayama) | Q. Si | (Rice U) |
| S. Julian | (Toronto) | M. Sigrist | (Zurich) |
| MH. Jung | (Sogang U) | A. Strydom | (Johannesburg) |
| D. Kaczorowski | (Warsaw) | S. Süllow | (Braunschweig) |
| K. Kanoda | (Tokyo) | L. Taillefer | (Sherbrooke) |
| YJ. Kao | (Taipei) | J. Thompson | (Los Alamos) |
| HY. Kee | (Toronto) | Y. Tokura | (Tokyo) |
| K. Kim | (Seoul) | HH. Wen | (Nanjing) |
| G. Knebel | (Grenoble) | S. Wirth | (Dresden) |
| G. Kotliar | (Rutgers U) | T. Xiang | (Beijing) |
| H. von Löhneysen | (Karlsruhe) | J. Yu | (Seoul) |
| Y. Maeno | (Kyoto) | H. Yuan | (Zhejiang) |

SCOPE

This conference is part of the long-standing SCES series, with past meetings held in:

Sendai ('92), San Diego ('93), Amsterdam ('94), Goa ('95), Zurich ('96), Paris ('98), Nagano ('99), Ann Arbor ('01), Krakow ('02), Karlsruhe ('04), Vienna ('05), Houston ('07), Buzios ('08), Santa Fe ('10), Cambridge ('11), Tokyo ('13), Grenoble ('14), Hangzhou ('16), Prague ('17), Okayama ('19), Garuja ('21), Amsterdam ('22), Incheon ('23), and Montréal ('25).

Every three years since 1997, SCES has also been integrated into the triennial International Conference on Magnetism (ICM), held in: Cairns ('97), Recife ('00), Rome ('03), Kyoto ('06), Karlsruhe ('09), Busan ('12), Barcelona ('15), San Francisco ('18), and Bologna ('24).

PROCEEDINGS

All accepted papers are planned to be published in a volume of the open-access journal JPS Conference Proceedings, published by the Physical Society of Japan.

https://journals.jps.jp/

ORGANIZING COMMITTEE

| Co-chair | Kenji Ishida | Kyoto University, Kyoto, Japan | |
|--------------------------------|-------------------|--|--|
| Co-chair | Takami Tohyama | Tokyo University of Science, Tokyo Japan | |
| Chair of Local Committee | Yuji Muro | Toyama Prefectural University, Toyama, Japan | |
| Chair of Program Committee | Dai Aoki | Tohoku University, Sendai, Japan | |
| | Kyoko Ishizaka | University of Tokyo, Tokyo, Japan | |
| | Yuki Kawaguchi | Nagoya University, Nagoya, Japan | |
| | Yukitoshi Motome | University of Tokyo, Tokyo, Japan | |
| | Takahiro Onimaru | Hiroshima University, Hiroshima, Japan | |
| Chair of Publication Committee | Miho Nakajima | Shinshu University, Nagano, Japan | |
| | Kenya Ohgushi | Tohoku University, Sendai, Japan | |
| | Hitoshi Seo | RIKEN, Wako, Japan | |
| Treasurer | Hiroshi Amitsuka | Hokkaido University, Sapporo, Japan | |
| | Kaya Kobayashi | Hokkaido University, Sapporo, Japan | |
| Local Committee | Keisuke Mitsumoto | Toyama Prefectural University | |
| | Tomohiko Kuwai | University of Toyama | |
| | Tadashi Fukuhara | Toyama Prefectural University | |
| | Hiroshi Tanida | Toyama Prefectural University | |
| | Takemi Yamada | Toyama Prefectural University | |
| | Yuki Yanagi | Toyama Prefectural University | |
| | Takahiro Namiki | University of Toyama | |

REGISTRATION

| | Early-Bird | Late | On-Site |
|---------------------|------------|---------|---------|
| Standard | ¥80,000 | ¥90,000 | ¥95,000 |
| Student/Retired | ¥30,000 | ¥35,000 | ¥40,000 |
| Accompanying Person | ¥10,000 | ¥10,000 | ¥10,000 |
| | | | |

REGISTRATION DESK

Toyama International Conference Center, 1st-Floor Lobby

WELCOME RECEPTION

Date: 27 September 2026

Venue: ANA Crowne Plaza Hotel Toyama, 3rd-Floor OTORI (https://www.anacrowneplaza-toyama.jp/)

BANQUET

Date: 30 September 2026

Venue: ANA Crowne Plaza Hotel Toyama, 3rd-Floor OTORI & ASUKA

Fee: ¥12,000 (tentative)

(Banquet fee is not included in conference registration.)