

he Society of Fiber Science and Technology, Japan (SFSTJ) will hold an international conference to commemorate its 80th anniversary by bringing together a wide range of researchers and specialists in fiber science and technology from around the world. In the field of fiber science and technology, not only basic and applied research on fibers and textiles themselves, but also the border areas with biotechnology, nanotechnology, AI/ICT technology, and humanities and social sciences are becoming increasingly important. With the rapid development of research and development in fiber science and technology, this international conference will provide a forum for people from all over the world involved in this field to gather, present the latest research results, and exchange information. In particular, although the size of the fiber and textile industries is shrinking in Japan, Japan's high technological and R&D capabilities in this field are recognized around the world, and this international conference is expected to attract a great deal of attention from around the world. We believe that the conference will be significant in confirming Japan's current position and in communicating Japan's capabilities to the rest of the world. In addition, the fact that the conference will be held in Kyoto, a city that is attracting worldwide attention for its historical tourism and academic culture, must be particularly attractive to participants from overseas. We hope that this international conference will stimulate discussion and collaboration among industry, government, and academia to solve global issues with fibers and textiles as the keyword, while incorporating the perspective of "Convergence Knowledge".

Dates: November 25–29, 2024 (including Autumn Meeting)

- * November 28: Joint poster presentation with the Autumn Meeting
- * November 29: Oral presentation at the Autumn Meeting

Venue: KYOTO TERRSA (70, Shimotonoda-cho, Higashikujo, Minami-ku, Kyoto 601-8047, Japan)

Organized by: The Society of Fiber Science and Technology, Japan

In Cooperation with: Japan Chemical Fibers Association, The Textile Machinery Society of Japan, The Japan Research Association for Textile End-Uses

Organization: Chairperson of the Organizing Committee ISF2024



Conference Schedule

11/25 (Mon) We	Icome Party
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11/26 (Tue) Opening Ceremony, Plenary/Invited Lectures, and General Presentations

11/27 (Wed) Invited Lectures, Special Sessions, and General Presentations

11/28 (Thu) Morning: Special Session @ Terrsa Hall

Afternoon: Joint Poster Session @ 2F & 3F, East Bldg.

Evening: Closing Ceremony, Japanese Dance, and Joint Banquet @ Terrsa Hall

11/29 (Fri) Oral Presentations in Japanese (Autumn Meeting)

◆ Session

General Sessions

G1. Fibers and Polymer Materials (including Membranes) Polymer Synthesis, Creation, Structure/Properties, Functions, and High-performance

Liquid Crystals, Colloids, Gels, Elastomers, Blends, and Block Copolymers

G3. Biomedical Materials

Biomolecules, Biomaterials, and Medical Polymers

G4. Molding, Processing, and Spinning Fibers/Films, Nonwoven Fabrics, Porous Materials, and Composites

G5. Dyeing and Finishing (including Coating and Laminating) Dye, Dyeing, Functional Processing, and Cleaning

G6. Textiles and Apparel

Fashion, Comfort Science, Simulation, Modelling, Textile Testing, and Clothing Psychology

G7. Textile Machinery

Fiber Assembly, Fabrication, and Commercialization

G8. Industrial Textiles and Smart Textiles

Technical Textiles and Nonwoven Fabric

G9. Management, Marketing, and Education

Textile Economy, Ecology, Supply Chain, Apparel Industry, DX, Education and Training

Special Sessions

- S1. Tradition and Culture of Fibers and Textiles*
- S2. Sustainable and Environmentally-Benign Fiber Science and Technology Natural Fibers, Bio-based Polymers, Environment, Sustainability, Circular Economy, and SDGs
- S3. International Collaboration*

Future Vision of Fiber Science

*S1 & S3: Invited presentations only.