



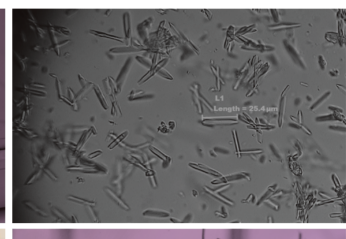




The 7th Symposium for the Core Research Clusters for Materials Science and Spintronics and

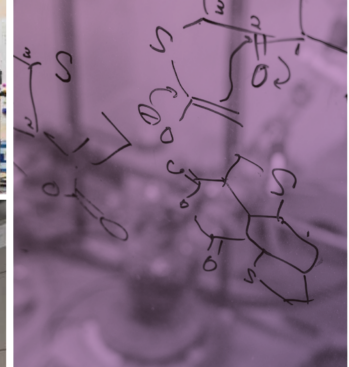
the 6th Symposium on International Joint Graduate Program in Materials Science and Spintronics



















Plenary Speakers

11.28 Tue

 $1.28_{\mathsf{Tue}} \rightarrow 12.1_{\mathsf{Fri,}\ 2023}$

Di-Jing Huang

National Synchrotron Radiation Research Center, Taiwan/ National Tsing Hua University, Taiwan

Spin and Charge Excitations of Unconventional Superconductors Probed by High-Resolution RIXS



Reiko Oda

University of Bordeaux, France/ CNRS, France/Tohoku University, Japan

Transferring Chiral Information between Objects with different dimensions without crystalline order



Henning Sirringhaus

University of Cambridge, UK

Transient localization and spin relaxation physics of high mobility organic semiconductors



Satoru Nakatsuji

The University of Tokyo, Japan

Topological Magnetic Materials for Innovative Quantum Electronics

Venue (Hybrid)

• Tohoku University Katahira Campus + Online (Hybrid) 2-1-1 Katahira, Aoba-ku, Sendai 980-8577, JAPAN





Locations

Sakura Hall (E01), WPI-AIMR Main Building 2F seminar room (B01) Laboratory for Nanoelectronics and Spintronics 4F conference room (EO4) Online

URLs for Zoom are available only after the completion of registration

Registration & Information

Please register in advance.

Reception on Nov. 28 at The Westin Sendai from 6 pm (IST) The payment must be completed by November 17 at noon (JST) (Participation for the Symposium is free.)



https://www.crc-ms.tohoku.ac.jp/en/news/2023/11/Symposium2023_index.html Help desk contact email address: crc-gp-mssp2023@jtb.com

Co-host

The Core Research Cluster for Materials Science (CRCMS) The International Joint Graduate Program in Materials Science (GP-MS) The Center for Science and Innovation in Spintronics (CSIS) The Graduate Program in Spintronics (GP-Spin)







