

## **October**

● 繊維学会 地球に優しい繊維材料研究委員会 2025 年度シンポジウム

Date and Time: October 2, 2025

**Event Format:** Onsite

Venue: Katsura Hall, Katsura Campus Cluster B, Kyoto University

Kyoto University Katsura, Nishikyo-ku, Kyoto-shi, Kyoto, Japan

Language: English/Japanese
Contact: NUMATA Keiji

Kyoto University

E-mail: numatalab secretary(at)t.kyoto-u.ac.jp \*replace (at) with @

**Event Detail:** <a href="https://www.fiber.or.jp/jpn/organization/committee/earth-friendlytextilematerial.html">https://www.fiber.or.jp/jpn/organization/committee/earth-friendlytextilematerial.html</a>

**Project Title:** Interdisciplinary research of EXtreme Aspect-Ratio (EXAR) nanomaterials

Japan-side PI: SHIOMI Junichiro, Professor, Graduate School of Engineering, The University of Tokyo

● 3rd Workshop on Seamless Reality: AR Technologies for Seamless Perception and Cognition between Cyber and Physical Spaces

Date and Time: October 8, 2025

**Event Format:** Onsite

Venue: Daejeon Convention Center, 107 Expo-ro, Yuseong-gu, Daejeon

4-19 Doryong-dong

Language: English

Contact: E-mail: vr2025seamlessreality(at)googlegroups.com \*replace (at) with @

**Event Detail:** <a href="https://sites.google.com/cluster.mu/3rd-ws-seamless-reality/">https://sites.google.com/cluster.mu/3rd-ws-seamless-reality/</a>

The official conference website: https://www.ieeeismar.net/2025/

Project Title: Seamless reality: a technological foundation for merging cyber-physical spaces through real world

oriented avatars

Japan-side PI: ITOH Yuta, Project Associate Professor, Interfaculty Initiative in Information Studies, The

University of Tokyo



#### Observing and Understanding Hands in Action Workshop (HANDS 2025)

Date and Time: October 20, 2025

**Event Format:** Onsite

Venue: Hawaii Convention Center, Honolulu, Hawaii, USA

Language: English

Contact: Prof. SATO Yoichi

The University of Tokyo

E-mail: ysato(at)iis.u-tokyo.ac.jp \*replace (at) with @

**Event Detail:** https://hands-workshop.org/workshop2025.html

Project Title: Establishing an international collaborative research network on human-centered vision and media

technologies

Japan-side PI: SATO Yoichi, Professor, Institute of Industrial Science, The University of Tokyo

#### Quantum Transport Frontiers of Mesoscopic Physics

Date and Time: October 20-22, 2025

**Event Format:** Onsite

Venue: ISSP, The University of Tokyo

Language: English

Contact: Prof. HASHISAKA Masayuki

ISSP, The University of Tokyo

Email: hashisaka(at)issp.u-tokyo.ac.jp \*replace (at) with @

Secretary: Ms. KANEDA Yoko ISSP, The University of Tokyo

Email: ykaneda(at)issp.u-tokyo.ac.jp \*replace (at) with @

#### **Event Detail:**

https://hashisaka.issp.u-tokyo.ac.jp/Seminar/20251020 ISSP Int workshop/20251020index.html

Project Title: Joint Franco-Japanese Initiative for Establishing Foundations for Human Resource Development

and Quantum Spintronics Technology

Japan-side PI: OTANI Yoshichika, Professor, Institute for Solid State Physics, The University of Tokyo



## ASPIRE Workshop on Topological Materials

**Date and Time:** October 21-22, 9:00-17:00 (JST)

**Event Format:** Onsite

Venue: Materials Science and Eng. Education and Research Bldg. Tohoku University

Language: English

Contact: Kohda Laboratory, Tohoku University

#520 Materials Science and Eng. Education and Research Bldg. 6-6-02 Aramaki-aza Aoba, Aoba-ku, Sendai, Miyagi 980-8579 Japan

Phone: +81-22-795-7317

E-mail: makoto(at)material.tohoku.ac.jp \*replace (at) with @

Event Detail: <a href="https://kohdalab-material-tohoku.jp/en/">https://kohdalab-material-tohoku.jp/en/</a>

Project Title: Quantum state control using spin-orbit nanostructures in semiconductor and topological materials

Japan-side PI: KOHDA Makoto, Professor, Graduate School of Engineering, Tohoku University

#### ● ACM MM 2025 Workshop on Multimedia Analytics with Multimodal Large Language Models

Date and Time: October 27, 2025

**Event Format:** Onsite

Venue: Dublin Royal Convention Centre, Dublin, Ireland

Language: English

Contact: SATOH Shin'ichi

National Institute of Informatics

Email: satoh(at)nii.ac.jp \*replace (at) with @

Event Detail: <a href="https://ma-llm25.github.io/">https://ma-llm25.github.io/</a>

Project Title: Establishing an international collaborative research network on human-centered vision and media

technologies

Japan-side PI: SATO Yoichi, Professor, Institute of Industrial Science, The University of Tokyo



#### ● The 3rd International Workshop on Deep Multimodal Generation and Retrieval

Date and Time: October 28, 2025

**Event Format:** Onsite

Venue: Dublin Royal Convention Centre, Dublin, Ireland

Language: English

Contact: SATOH Shin'ichi

National Institute of Informatics

Email: satoh(at)nii.ac.jp \*replace (at) with @

**Event Detail:** https://videorelation.nextcenter.org/MMGR2025/

Project Title: Establishing an international collaborative research network on human-centered vision and media

technologies

Japan-side PI: SATO Yoichi, Professor, Institute of Industrial Science, The University of Tokyo

#### **November**

# ● Data Mining for Ambient Intelligence and Secure Communications, A workshop organised in conjunction with IEEE ICDM 2025

Date and Time: November 12, 2025

**Event Format:** Onsite

Venue: Capital Hilton, 1001 16th Street NW Washington, DC 20036, US

Language: English

Contact: Dr. Quazi Mamun

Charles Sturt University

Email: qmamun(at)csu.edu.au \*replace (at) with @

Event Detail: <a href="https://thinkspace.csu.edu.au/dm-aisc2025/">https://thinkspace.csu.edu.au/dm-aisc2025/</a>

**Project Title:** Research on sensing, actuation, communication, and intelligent signal processing infrastructure for

ambient intelligence

Japan-side PI: OTSUKI Tomoaki, Professor, Faculty of Science and Technology, Keio University



# ● 1st symposium on "Research network on spintronic materials and devices for the sustainable society (SpinMaD)"

Date and Time: November 27-28, 2025

**Event Format:** Onsite

**Venue:** Dresden, Germany

Language: English

Contact: HIROHATA Atsufumi

Tohoku University

E-mail: atsufumi.hirohata.d1(at)tohoku.ac.jp \*replace (at) with @

Event Detail: https://www.aspire.csis.tohoku.ac.jp/1st/

**Project Title:** Research network on spintronic materials and devices for the sustainable society (SpinMaD)

Japan-side PI: HIROHATA Atsufumi, Professor, Center for Science and Innovation in Spintronics, Tohoku

University

#### MRS EXAR Symposium

Date and Time: November 30, 2025 – December 5,2025

**Event Format:** Onsite

Venue: Hynes Convention Center & Sheraton Boston Hotel, Boston

Language: English

**Contact:** Department of Mechanical Engineering,

Graduate School of Engineering, The University of Tokyo

Shiomi Lee Asano Laboratory

E-mail: shiomi(at)photon.t.u-tokyo.ac.jp \*replace (at) with @

Event Detail: <a href="https://www.mrs.org/meetings-events/annual-meetings/2025-mrs-fall-meeting/call-for-meetings/2025-mrs-fall-meeting/call-for-meetings/2025-mrs-fall-meetings/call-for-meeti

papers/view/2025-mrs-fall-meeting/Symposium-NM04-Advancements-and-Applications-of-

Extreme-Aspect-Ratio-Nanomaterials

Project Title: Interdisciplinary research of EXtreme Aspect-Ratio (EXAR) nanomaterials

Japan-side PI: SHIOMI Junichiro, Professor, Graduate School of Engineering, The University of Tokyo



## **December**

● IEEE Globecom 2025, WS-29: Open Research Infrastructures and Toolkits for 6G (OpenRIT6G)

Date and Time: December 8–12, 2025

**Event Format:** Onsite

Venue: Taipei, Taiwan

Language: English

**Contact:** Nakao Laboratory, School of Engineering, The University of Tokyo

E-mail: pr(at)nakao-lab.org \*replace (at) with @

Phone: +81-3-5841-0458

Event Detail: <a href="https://globecom2025.ieee-globecom.org/workshop/ws-29-open-research-infrastructures-and-details-">https://globecom2025.ieee-globecom.org/workshop/ws-29-open-research-infrastructures-and-details-detai

toolkits-6g-openrit6g

**Project Title:** Inclusive creation of next generation cyber infrastructure

Japan-side PI: NAKAO Akihiro, Professor, School of Engineering, The University of Tokyo

• Workshop on Visual and Signal Communication Technologies in Design of Housing, Urban Spaces, Local Communities, and Human Behavior

Date and Time: December 9, 2025

**Event Format:** Onsite

Venue: Kuala Lumpur, Malaysia

Language: English

Contact: realestate-ai(at)googlegroups.com \*replace (at) with @

Event Detail: <a href="https://sites.google.com/view/mmasia2025-ws-vsct/home">https://sites.google.com/view/mmasia2025-ws-vsct/home</a>

Project Title: Establishing an international collaborative research network on human-centered vision and media

technologies

Japan-side PI: SATO Yoichi, Professor, Institute of Industrial Science, The University of Tokyo



#### ● International Conference on Materials and Systems for Sustainability (ICMaSS 2025)

Date and Time: December 12-14, 2025

**Event Format:** Onsite

Venue: Nagoya University

Furo-cho, Chikusa-ku, Nagoya, Aichi, Japan

Language: English

Contact: HOSOE Tomoko, FUJIE Azusa

Nagoya University

E-mail: hosoe.tomoko.i2(at)f.mail.nagoya-u.ac.jp, fujie.azusa.u6(at)f.mail.nagoya-u.ac.jp

\*replace (at) with @

Event Detail: <a href="https://www.icmass.imass.nagoya-u.ac.jp/2025/">https://www.icmass.imass.nagoya-u.ac.jp/2025/</a>

Project Title: Physical properties and device applications of metal Mg-intercalated GaN superlattice (MiGs)

nanostructures and their implications for the ultra-high doping of ultra-wide bandgap

semiconductors (AlN, Ga2O3, etc.)

Japan-side PI: AMANO Hiroshi, Professor, Institute of Materials and Systems for Sustainability, Nagoya

University