

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: https://www.fiber.or.jp/jpn/organization/committee/earth-friendlytextilematerial.html

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: https://sites.google.com/cluster.mu/3rd-ws-seamless-reality/

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: https://kohdalab-material-tohoku.jp/en/

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: https://ma-llm25.github.io/

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

Workshop on THz Communications

Date and Time: November 11, 2025, 13:00–17:00 (ICT, UTC+7) / 15:00–19:00 (JST)

Event Format: Onsite-Online Hybrid

Venue: "Michelangelo" Room, 25th Floor, Rembrandt Hotel

19 Sukhumvit Soi 18, Sukhumvit Road, Klong Toei, Bangkok 10110

Language: English

Contact: Prof. KAWANISHI Tetsuya

Waseda University

Email: kawanishi (at) waseda.jp *replace (at) with @

Event Detail: https://aspire.w.waseda.jp/794/

Project Title: Multi-physics based system design for future ICT networks

Japan-side PI: KAWANISHI Tetsuya, Professor, Faculty of Science and Engineering, Waseda University



● 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: https://thinkspace.csu.edu.au/dm-aisc2025/

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: https://www.mrs.org/meetings-events/annual-meetings/2025-mrs-fall-meeting/call-for-

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

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: https://sites.google.com/view/mmasia2025-ws-vsct/home

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: https://www.icmass.imass.nagoya-u.ac.jp/2025/

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