

A AIMR Main Building

B AIMR Laboratory Building

C AIMR Annex Building

On foot

About 15 mins walk from the West Exit of

Take the Tozai Line from Sendai Sta. to Aobadori Ichibancho Sta., or take the Namboku Line from Sendai Sta. to Itsutsubashi Sta. Walk from either of the stations to Katahira Campus about 10 mins.

About 10 mins by taxi from Sendai Sta. to the North Gate of Katahira Campus.

Take a city bus bound for either Yagiyama-Dobutsu-Koen, Midorigaoka-3-chome or Nishi-Koukou-Iriguchi via Otamaya-bashi at Sendai Sta. and get off at Tohoku-dai-Sei-



Strategic Public Relations Office Advanced Institute for Materials Research (AIMR), Tohoku University 2-1-1 Katahira, Aoba-ku, Sendai, 980-8577 Japan Phone. +81-22-217-6146 Mail. aimr-outreach@grp.tohoku.ac.jp



Bringing -

dvanced Materials Science

to the World







Soft Materials

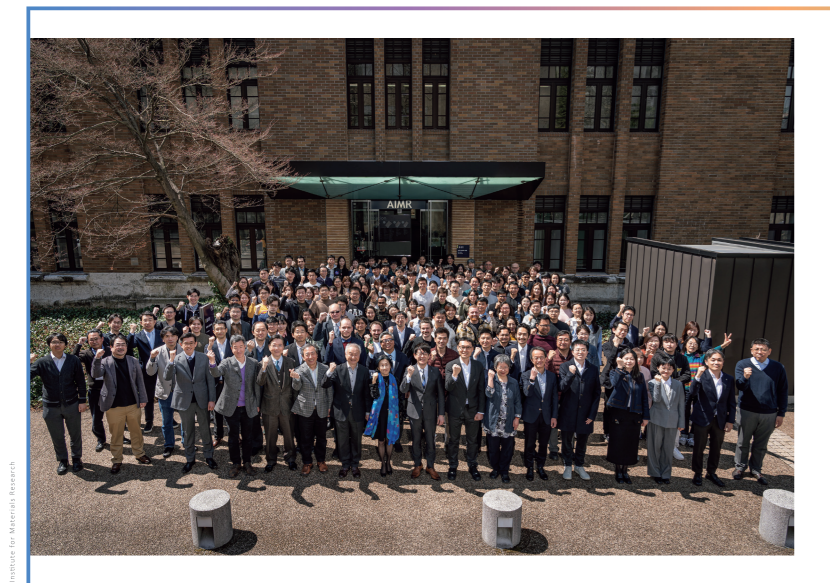




Devices/Systems







Overview of AIMR

The Advanced Institute for Materials Research (AIMR) at Tohoku University was launched as one of the centers established by the World Premier International Research Center Initiative (WPI) with the support of the Japanese Ministry of Education, Culture, Sports, Science and Technology (MEXT), aimed at developing world-class research bases in Japan. After its establishment in 2007, AIMR has advanced the WPI's four basic objectives: advancing top-level research, creating interdisciplinary domains,

establishing international research environments, and reforming research organizations. As a result, it has established a research center for materials science that attracts outstanding researchers from all over the world. In 2017, AIMR became a member of the WPI Academy. It has maintained world-class research standards as it promotes efforts to accelerate and expand the global circulation of the world's best brains.

Main Characteristics

- Collaboration between materials science and mathematics at the research institute level. which is the first such attempt in the world
- · An international research environment with researchers coming from around the world; over 50 percent of the researchers are from overseas
- Comprehensive English language support, including for administrative procedures
- · Provision of an ideal research environment in all areas, including research equipment and grants

Message from the Director

A wide array of materials including metals, semiconductors, ceramics, and polymers contribute to modern technologies in every field from energy to ICT, medicine, healthcare, and high-speed transport, and many technological domains have developed together with the creation of advanced materials. Progress in materials science will continue to be essential as an academic platform for acceleration of such materials creation.

With support from the World Premier International Research Center Initiative (WPI), the Advanced Institute for Materials Research (AIMR) aims to contribute to society through the creation of innovative materials. Founded in 2007, AIMR brings together international researchers in materials science, physics, chemistry, mathematics, and other fields. Since its establishment, AIMR has advanced top-level research in each of its research fields and conducted interdisciplinary research. In 2012, AIMR appointed the mathematician Professor Motoko Kotani as director and started the collaboration between mathematics and materials science with a view to identifying universal principles common to different material systems. Working together under one roof, materials scientists and a wide range of mathematicians spanning pure and applied mathematics have achieved major successes and continue to build new academic platforms for materials science based on predictions.

As well as further reinforcing AIMR's unique academic foundations as a WPI Academy member, by developing actual technological fields in concert with cutting-edge technologies in areas such as measurement, we will create materials that make a genuine contribution to

society. Through such interdisciplinary research we will also develop young researchers from Japan and abroad who have diverse skills and promote multi-faceted international ties to provide powerful impetus to the global advanced materials science.

Considering that Tohoku University in 2022 marked the 115th year since its founding, AIMR at 18 years old is still relatively young. Since its establishment, a Director-led top-down decision-making approach was introduced, a basic WPI concept, and various system reforms have been carried out. AIMR has made many advanced efforts, such as the introduction of a new human resources system and provision of diverse support programs for international researchers. The sharing and utilization of AIMR accomplishments are helping to strengthen the globalization and research capabilities of the entire University. We intend to continue going ahead steadfastly as a part of Tohoku University.

AIMR is striving to bring advanced materials science to the world. I look forward to your continued support for

Shin-ichi ORIMO

Materials Research (AIMR)



What's WPI



Research institutes that are recognized as key centers in their fields of research are found around the world. These include Bio-X in Stanford University and the MIT Media Lab (Massachusetts Institute of Technology). Talented and capable human resources flow continuously into these global bases, bringing about further development, and giving rise to a cycle of ideal feedback.

The Ministry of Education, Culture, Sports, Science and Technology (MEXT) recognizes that the establishment of such global bases is vital to the future maintenance and

improvement of science and technology standards in Japan. To that end, it initiated the World Premier International Research Center Initiative (WPI) in 2007. The research bases established under the WPI are known as "WPI centers." AIMR is one of the centers selected and established under its initiative.

Kyushu University

Research Groups

(https://www.wpi-aimr.tohoku.ac.jp/en/research/researcher/)



Materials Physics Group



Takafumi Sato

- Topological insulators and semimetals
- Unconventional superconductors with high Tc
- 2D materials with a few layer thickness



Gerrit E.-W. Bauer

- Theoretical solid state physics
- Spintronics and ferronics
- Nanomagnetism



Yong P. Chen

Purdue University/ Aarhus University

- 2D materials (including graphene)
- Topological quantum materials
- Spintronics, magnetism and superconductivity



Yuichi Ikuhara

The University of Tokyo

- Atomic resolution scanning transmission electron Crystal interface and grain boundary
- Grain boundary geometry and mathematics



Tomoki Ozawa

- Condensed matter theory of synthetic quantum
- Theory of atomic, molecular, and optical physics Universality of topological insulator physics



Eiji Saitoh

The University of Tokyo

- Spintronics
- Spin caloritronics
- Quantum Al



Alexander L. Shluger

- Insulating thin films and 2D materials
- Point defects and interfaces
- Theoretical modelling



Qikun Xue

Tsinghua University

- 2D materials and superconductivity
- Low energy consumption electronics

Non-equilibrium Materials Group



A. Lindsay Greer

University of Cambridge

Pohang University of

- The Glassy State
- Phase-change kinetics
- Record-breaking mechanical properties



Toshiaki Kato

- Synthesis of atomically precise 1D and 2D materials
- Integrated-quantum device
- Highly-transparent and ultra-lightweight solar cell



Hyoung Seop Kim

Science and Technology ■ High entropy alloys

- Metal additive manufacturing and heterostructuring
- Computing &AI for metal thermo-mechanical behaviors



Dmitri Louzguine

- Liquid structure, fragility and crystallization
- Structural rejuvenation
- Ultrahigh-strength and bio-materials

Soft Materials Group



Tadafumi Adschiri

- Supercritical hydrothermal reaction
- Nano-catalysts
- Process science for nanomaterials



Ayumi Hirano-Iwata

- Artificial cell membrane sensors
- Reconstitution of neuronal network
- Nano-bio hybrid devices



Reiko Oda

University of Bordeaux

- Colloid/Supramolecular chemistry
- Molecular assembly



Thomas P. Russell

University of Massachusetts

- Interfacial assembly Structured liquids



Kazuo Takimiya

- Organic semiconductor
- Energy devices
- Molecular-crystal engineering

Device/System Group



Leader

Shigemi Mizukami

- Spintronics
- Ultrafast optics
- Terahertz wave



Shunsuke Fukami

- Functional spintronics material/device
- Electrical control of magnetization and its application
- Novel computing with spintronics



Michael Hirscher

- Hydrogen storage
- Porous materials
- Hydrogen isotope separation



Rana Mohtadi

Toyota Research Institute of North America

Intelligent Systems

- Energy storage and hydrogen
- Beyond Li-ion batteries ■ Energy conversion



Hirotomo Nishihara

- Nanoporous materials with single-graphene walls
- Force-responsive porous materials
- Energy storage and conversion



Shin-ichi Orimo

- Energy-related functions of metallic and inorganic hydrides
- Superionic-/super-conductivities of complex hydrides ■ Multivalent ion batteries using advanced hydrides



Tomohiro Otsuka

- Quantum devices
- Semiconductor and nanostructures
- Condensed matter low temperature physics



Yuji Sutou

- Phase transformation-type smart materials
- Polymorphic-change memory
- Lightweight alloys with functionality



Magda Titirici

- Imperial College London
- Hvdrothermal carbonization Electrospinning
- Sustainable energy materials

Executive Vice President for

International Research Strategy



Executive Research Coordinator **Motoko Kotani**



Masaru Tsukada

Research Advise

■ Biomimetic polymer materials ■ Nanostructured particles

Hiroshi Yabu

Organic electrocatalysts

Miho Yamauchi

■ Nanomaterials

■ Hydrogen induced nanofunctions

Electrolysis

Mathematical Science Group



Hiroshi Suito

Leader

- Mathematical modeling
- Simulation and visualization techniques
- Coupled problems in multi-physics



Hiroyasu Ando

Hayato Chiba

- Mathematics for computation harvesting
- IoT Vehicle data analysis Energy and mobility network
- Infinite dimensional dynamical systems and its
- Synchronization phenomena



Kazutoshi Inoue

- Geometry of grain boudaries and dislocations
- Analysis of crystalline interfaces ■ Nonlinear elastoplasticity



Motoko Kotani

- Discrete geometric analysis
- Topological phase
- Multiscale analysis



Hao Li

- Catalysis and materials theory
- Data science for materials design

■ Computational methodology development

Chris J. Pickard

Structure prediction

Density functional theory ■ Interfaces and grain boundaries



Yasumasa Nishiura

University of Cambridge

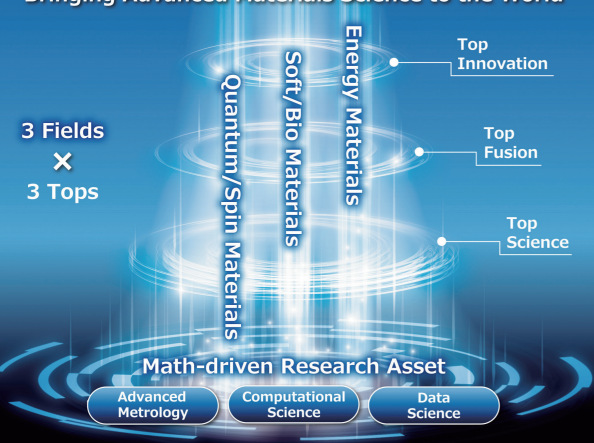
3 Fields 3 Tops **Strategy**

AIMR aims to contribute to society by building foundations for safe and fulfilling lives through innovation of scientific principles in materials science, creation of novel functional materials, and development of new devices.

To achieve our goal, AIMR has identified three key research fields: Quantum/Spin Materials, Soft/Bio Materials, and Energy Materials. We are conducting world-top-class research in each field, guided by our "3 Fields × 3 Tops" Strategy. This approach focuses on achieving Top Science, Top Fusion, and Top Innovation across all fields. In Top Science, we pursue world-leading cutting-edge scientific principles. Top Fusion aims to create innovative scientific principles by combining cutting-edge scientific principles across disciplines. In Top Innovation, we aim to address the challenges facing society by putting the innovative scientific principles generated through our research to practical use through start-ups and collaborations between industry and

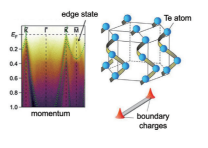
The research strategies for each field are on the right page.

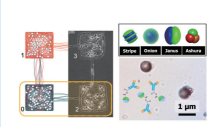
Bringing Advanced Materials Science to the World



Quantum/Spin **Materials**

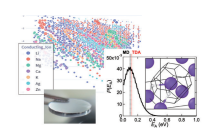
We will develop a new theoretical framework to understand topological phases and spin dynamics, and verify it using angle-resolved photoemission spectroscopy (ARPES) and other advanced metrology techniques. By searching for new quantum spin materials and precisely controlling low-dimensional and multi-layered quantum structures, our research seeks to create highly efficient and innovative next-generation electronic and magnetic devices.





Soft/Bio Materials

We will collaborate with mathematicians to We aim to realize precise control of light-elobtain guiding principles for realizing various ement-based electrochemical catalysts and functions, such as virus detection and biocomsolid electrolytes through comprehensive puting from hierarchical structures built by materials search utilizing multimodal data self-organizing polymers and cultured neuroassimilation and mathematical data analynal cells. Our research aims to gain a cross-hisis of ion dynamics. Combined with the deerarchical understanding of the complex velopment of three-dimensional carbon interactions seen in chiral materials, organic electrodes using interfaces and curved sursemiconductors, and metal oxide micropartiface mathematics, we will expand the funcles. Through this insight, we will develop damental science of new energy devices for materials with novel responsiveness.



Math-driven Research Asset

"Math-driven Research Asset" is what makes this "3 Fields × 3 Tops" Strategy possible. At AIMR, mathematics has functioned as a catalyst for connecting different fields within materials science through its power of abstraction, as well as linking materials science with society. Advanced Metrology, Computational Science, and Data Science reinforce this role of mathematics in terms of data acquisition, provision, and analysis.

At AIMR, mathematicians and materials scientists work together under one roof, creating "chemical reactions" between fields. This interdisciplinary approach is leading the way in advanced materials science.





International Collaborations

Satellites and Partner Institutions

AIMR has concluded agreements with the three research institutes, which designate these institutes as Satellites for the implementation of bi-directional multidisciplinary exchange with AIMR. It has also utilized its network with the $overse as \ PIs \ and \ adjunct \ professors \ to \ forge \ partnerships \ with \ frontline \ research$ institutions overseas, with the aim of conducting international joint research on materials science. There are currently eight international partner institutions.





■ University of Cambridge

- University College London (UCL)
- Imperial College London
- Max Planck Institute for Intelligent
- University of Nottingham



- Tsinghua University
- Pohang University of Science and Technology (POSTECH)



AIMR Joint Research Center

■ The University of Chicago

- The University of Massachusetts Amherst
- University of California, Los Angeles (UCLA)
- Purdue University



AIMR has established AIMR Joint Research Centers, which function as research spaces at the Satellite institutes. Through these centers, AIMR aims to develop a system that places a particular focus on the implementation of joint research conducted together with leading

Global Intellectual Incubation and Integration Laboratory (GI³ Lab)

materials research institutes in

Europe, North America and Asia.

The Global Intellectual Incubation and Integration Laboratory (GI³ Lab) aims to strengthen international fusion/ joint research with overseas institutes and construct a "worldwide visible center" by inviting excellent researchers and students (GI³ researchers) from all over the world. AIMR provides necessary measures to (1) senior

international researchers to be accepted by principal investigators (PIs) in Japan, (2) junior international researchers and students to be sent by PIs outside Japan, and (3) young researchers and students to be accepted or sent by AIMR PIs based on agreements with overseas satellites.

Fusion Research & Tea Time

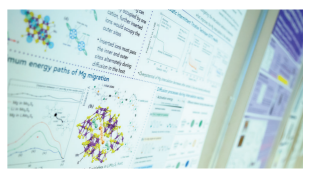
Promotion of Fusion Research

AIMR has injected particular effort into initiatives aimed at advancing research that is not restricted by the boundaries of existing research fields. Fusion research is an important approach in the creation of new scientific principles. The institute takes the following measures to promote such research activities.













AIMR Fusion Research Proposal Every year, AIMR researchers submit proposals for fusion research projects to be implemented within AIMR, The Director, Director of the Research Support Division, and respective Group Leaders review the proposals submitted, and the Director makes the decision on whether or not to adopt the proposals. Research grants are allocated to selected projects.

Friday Tea Time

Weekly held Friday Tea Time is where AIMR researchers and staff members can relax and talk freely while drinking coffee. Expectations of stimulating conversation may arise among the researchers and leading to new research.

AIMR Seminars

Seminars are presented by AIMR researchers and visiting scientists who provide a wide range of hot topics from materials science to mathematics. The aims of the AIMR Seminar are to build up mutual understanding, communication, and discussions of each other's research fields.

间 彩 蒙

Top Innovation based on Basic Science

In promoting industry-academia collaboration, AIMR actively carries out joint research and commissioned research with research institutions and corporations at home and abroad. Below are sampling of projects that have been conducted.



Battery Industries

- Cathode materials for lithium-air batteries
- Synthetic processing of multicomponent substances for all-solid-state batteries



Hydrogen Industry

- Metal-based high-density hydrogen storage materials
- CO₂ emissions reduction: Novel chemical processes for hydrogen co-production



Semiconductor and Information Communication Industries

- New materials and measurement technologies for magnetoresistive non-volatile memory
- Photonic integrated circuits using synthetic dimensions and topological edge states



Resource Recycling Industry

- Highly efficient heat pump with natural refrigerants using nanoporous materials
- Chemical looping processes by low-temperature hydrocarbon reforming

Co-creation Research Center

The Co-creation Research Center is a liaison point between the university and companies that was established in the university and provides cross-departmental access to university researchers, knowledge, and facilities. This enables the planning and promotion of joint research, human resource development, and the promotion of a variety of collaborative activities, including partnerships with university-launched ventures.



SMM × Tohoku University
GX Materials Science Co-Creation Research



3DC–Tohoku U Joint Research Laboratory: Transforming the World with GMS, a New Carbon Material



AZUL Energy x Tohoku University Bio-Inspired Emergence GX Co-Creation Center

Open Innovation Center

AIMR has an Open Innovation Center with the aim of applying and expanding AIMR's research achievements in industrial fields.



Center of Mathematical Sciences for Open Innovation

For inquiries on how to leverage in industrial fields the leading-edge mathematical science accomplishments of AIMR, contact the **Center of Mathematical Sciences for Open Innovation** (email math_oi_info@grp.tohoku.ac.jp).



https://www.wpi-aimr.tohoku.ac.jp/cmsoi/





Open Innovation Center of Hydrogen Science for Green Transformation (GX)

For information on the industrial applications of hydrogen science and related GX research, contact the **Open Innovation Center of Hydrogen Science for Green Transformation (GX)**



https://www.wpi-aimr.tohoku.ac.jp/oic-hydrogen/index-e.html



To search for Tohoku University seeds or learn more about opportunities for collaboration with researchers, contact the **Industrial Liaison Division of the Head Office of Enterprise Partnerships, Tohoku University.**



https://www.rpip.tohoku.ac.jp/en/



G-RIPS (Graduate-level Research in Industrial Projects for Students) Sendai

The G-RIPS (Graduate-level Research in Industrial Projects for Students) Sendai is held at AIMR. The event has been sponsored by industrial companies such as Toyota Motor Corporation, Fujitsu Laboratories Ltd., and NEC Corporation. The program, originally initiated by IPAM (Institute for Pure & Applied Mathematics), UCLA in the United States, has been running since 2001 and was held in Japan for the first time in 2018. The aim of this project is to bring together the next generation of young research leaders, foster industry-academia collaboration and strengthen

cross-cultural exchange.

The eight-week program offers graduate students in mathematics and related disciplines the opportunity to work on industry-partnered research problems. Students from Japan and the U.S. work on cross-cultural teams on research problems designed by the industrial partners, and present the results of their work in a final report. The projects offer a stimulating challenge, and involve both analytic and computational skills.





9





Support for International Researchers

Extensive and unique support is provided to international researchers at AIMR, i.e., various employment procedures necessary before and after their arrival in Japan, arrangements of Japanese language classes for the researcher and family, orientations, and rental goods. The main building of AIMR has a superb environment for international researchers with living quarters and speaking English as the official language to meet global standards.





Common Equipment Room

Dedicated technical coordinators manage common equipment and provide support for research technologies. They also create networks with internal and external research institutions pertaining to the joint use of experimentation equipment. The Unit carries out coordination work corresponding to the needs of researchers in order to ensure that researchers are also able to make use of equipment that is not available at the institute.

Major Equipments

- FE-SEM (Field-emission Scanning Electron Microscope); JEOL, JSM-7800F
- Sputtering System: ULVAC, QAM-4-S
- Laser Raman Spectrometer; HORIBA, LabRAM HR-800
- TG-DTA, DSC (Thermal Analysis Apparatus); RIGAKU, Thermo plus Evoll
- Xray Diffraction Measurement System (XRD); RIGAKU, SmartLab 9MTP
- Xray Diffraction Measurement System (Laue Camera); RIGAKU, RASCO 3M etc.



AIMR Advisory Board

(Surnames in alphabetical order)



Sadamichi Maekawa (Chair)

- Senior Visiting Scientist, Center for Emergent Matter Science(CEMS), RIKEN
- Professor Emeritus, Tohoku University



Giulia Galli

 Liew Family Professor, Pritzker School of Molecular Engineering, The University of Chicago



Hatsumi Mori

■ Vice President, The University of Tokyo■ Professor, The Institute for Solid State Physics, The University of Tokyo



J. Georg Bednorz

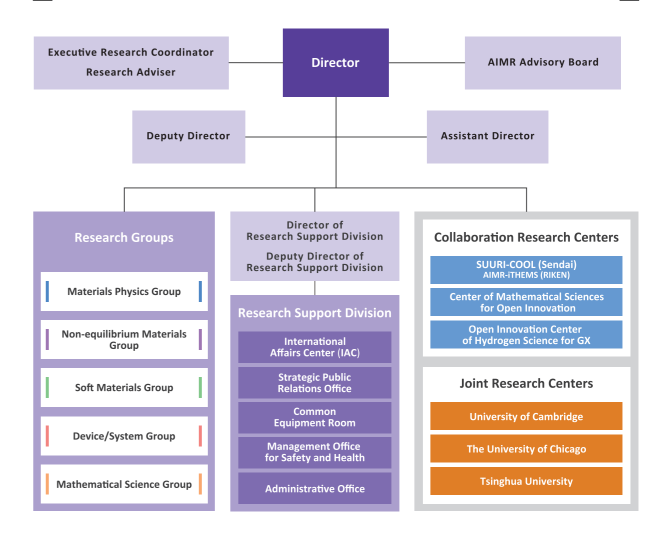
- Dr
- IBM Fellow Emeritus
- 1987 Physics Nobel Laureate



Masahiro Goto

 Professor, Department of Applied Chemistry, Graduate School of Engineering, Kyushu University

Organization Chart



1

PR & Outreach Activities

We disseminate a variety of informative articles on our website and SNS with the latest research achievements, activities at the institute, open positions and awards to be recognized as a world-class research institution. Regularly distributed AIMResearch features articles that provide an accessible introduction to some of the most noteworthy research being done at the AIMR.

Available in both English and Japanese on the following our website and SNS.



https://www.wpi-aimr.tohoku.ac.jp/en/

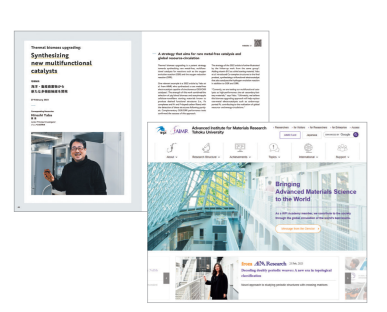


@TohokuUnivAIMR



@TohokuUniversity.AIMR





We also engage in a variety of outreach activities aimed at promoting communication and mutual understanding with the general public. Events of various kinds are held jointly with the Japanese Ministry of Education, Culture, Sports, Science and Technology and with other WPI centers, offering middle- and high-school students and the general public opportunities to see leading-edge science up close.



