

General inquiries

https://www.aist.go.jp/aist_e/inquiry_e/form/inquiry_form.html

AIST Solutions

https://www.aist-solutions.co.jp/english/

Research achievement

https://www.aist.go.jp/aist_e/list/us_latest_research.html

Facility tours

https://www.aist.go.jp/aist_e/guidemap/#exhibition

- AIST-Cube
- Geological Museum
- Life Technology Studio

Employment

https://www.aist.go.jp/aist_e/humanres/

ADVANCED
INSTITUTE OF
ADVANCED
INDUSTRIAL
SCIENCE &
TECHNOLOGY

2025.04 @AIST

You are on the endless road of research and development.

AIST knows how long and rough it is.

Nevertheless, you do not give up getting to the undiscovered top.

We are aware of your determination.

That is why we do everything possible for you.

We draw maps to uncharted areas.

We form the best team with experts from various backgrounds.

We generously provide the world's best technologies and intellectual properties.

We will keep trying for commercialization together with you.

What cannot be seen now will someday become visible in the future.

We will walk along with you to that future that will change society.

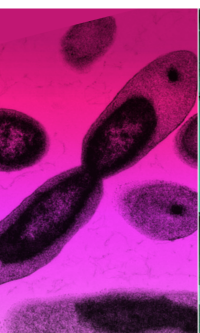
Taking the industry of Japan to the highest peak in the world—

We are AIST,

the National Institute of Advanced Science and Technology.

Making an invisible future visible.

AIST is here next to you.

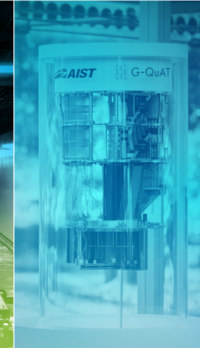












Integrated Research Center

Integrated Research Center for **CCUS Implementation** **Integrated Research Center for Circular Technology**

Integrated Research Center for Nature Positive Technology

Integrated Research Center for Advanced Manufacturing

Integrated Research Center for Self-Care Technology **Integrated Research Center for** Wellbeing

Integrated Research Center for Resilient Infrastructure

Seven research departments and one special organization



Department of Energy and Environment

- Renewable Energy Advanced Research Center
- Global Zero Emission Research Center
- OResearch Institute of Science for Safety and Sustainability
- OEnergy Process Research Institute
- OEnvironmental Management Research Institute
- OResearch Institute for Energy Efficient Technologies
- OResearch Institute of Electrochemical Energy



Department of **Life Science** and Biotechnology

- Biomanufacturing Process Research Center
- OHealth and Medical Research Institute
- OCellular and Molecular Biotechnology Research Institute
- OMolecular Biosystems Research Institute



Department of Information Technology and Human Factors

- Artificial Intelligence Research Center
- OIntelligent Systems Research Institute
- OIntelligent Platforms Research
- Institute OCyber Physical Security Research
- OResearch Institute for Human and
- OHuman Informatics and Interaction Research Institute

Societal Augmentation



Department of Materials and Chemistry

- Materials DX Research Center
- OResearch Institute for Chemical Process Technology
- OResearch Institute for Sustainable Chemistry
- OResearch Institute of Core Technology for Materials
- OCatalytic Chemistry Research Institute
- ONanocarbon Material Research Institute

Innovation



OMulti-Material Research Institute



Department of **Electronics and** Manufacturing

- Advanced Power Electronics Research Center
- Semiconductor Frontier Research Center
- Photonics-Electronics Integration Research Center
- OCore Electronics Technology Research Institute
- OCore Manufacturing Technology Research Institute
- OSensing Technology Research
- OResearch Institute for Hybrid Functional Integration



Geological Survey of Japan

- Geoinformation Service Center
- OResearch Institute of Earthquake and Volcano Geology
- OResearch Institute for Geo-Resources and Environment
- OResearch Institute of Geology and Geoinformation



National Metrology Institute of Japan

- Center for Quality Management of Metrology
- OResearch Institute for Engineering Measurement
- OResearch Institute for Physical Measurement
- OResearch Institute for Material and Chemical Measurement
- OResearch Institute for Measurement and Analytical Instrumentation



AIST has regional research bases with unique strengths located throughout the country. They respond to needs of regional companies, and contribute to regional vitalization by collaboration with companies and research organizations such as universities in the region.

AIST Shikoku

- Development of technology for visualization of health conditions
- Development of technology for disease preventation and health



AIST Chugoku

- Evaluation and diagnostic technologies for organic materials
- Nanocellulose manufacturing technology
- Biotechnology for production process



Hokuriku Digital Manufacturing Center, AIST

• A research center that aims to revitalize the local economy by adding value to major local industries in Hokuriku region, such as metal processing and textile industries



Fukushima Renewable Energy Institute, AIST (FREA)

- A research hub of renewable energy, which is open to the world
- Contribution to recovery from the 2011 Great East Japan Earthquake through formation of new industrial clusters



AIST Kansai

- material technology
- infrastructure technology



AIST Kyusyu

- Sensing technology to realize digital transformation (DX) in manufacturing and green transformation (GX)
- Provision of an environment for semiconductor-related R&D and prototyping



- Development of new batteries, advanced
- Biotechnology, medical and health

AIST Chubu

- Development of ceramics, lightweight metal, composite and wood materials
- Prototyping and evaluation of new materials and components using informatics, etc.



AIST Tokyo Waterfront

• International joint research center for the realization of a green and digital society



AIST Kashiwa

Core research center for human augmentation technology using AI and sensing technologies



AIST Tohoku

- Development of material recycling and resource recovery technology
- Development of smart chemical production technology
- Prototyping and evaluation of nanomaterials



AIST Tsukuba

- AIST's core research base
- Wide range of R&D in collaboration with regional research bases
- Development of intellectual infrastructure

AIST Hokkaido

- Production technology of useful substances using plants and microorganisms
- Microorganism utilization technology that realizes sophistication of the primary industry and treatment of waste/wastewater, etc.
- Development of technology to produce new domestic natural gas resources from methane hydrate

Personnel

12,000

(Total number of personnel working at AIST)

- *As of the end of March 2024. However, visitor data from companies and universities are based on the 2023 fiscal year results.
- ** Personnel numbers are rounded may not match exactly.

2,200 Researchers

Administrative 700 employees

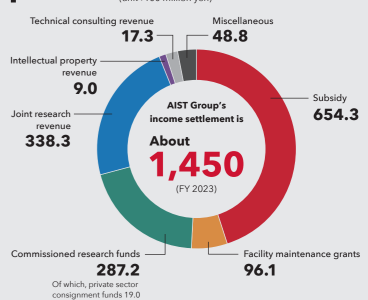
Contract 3,200 employees (Including postdoc)

6,000 Others

Visiting researchers/employees from companies, universities, etc.

AIST Solutions employees

Revenue (unit:100 million yen)



- *The total revenue and breakdown of the AIST Group are calculated for convenience to represent the scale of the AIST Group's business.
- ** As the figures less than 10 million yen are rounded off, the sum of the figures of each category may not match the total sum.

STAFF&BUDGET