

# 国立研究開発法人 産業技術総合研究所 中部センター

AIST Chubu, National Institute of Advanced  
Industrial Science and Technology (AIST)

Innovative Functional Materials Research Institute

Multi-Material Research Institute

Magnetic Powder Metallurgy Research Center

GaN Advanced Device Open Innovation Laboratory



Director-General,  
AIST Chubu,

**Ichiro Matsubara**

Of the many industrial sectors covered by the National Institute of Advanced Industrial Science and Technology, AIST Chubu promotes research and development focusing on materials such as ceramics and metals, as well as their respective manufacturing processes.

We promote the research and development of all functional parts and materials based on their potential for use in these research fields, and aim to lead the way in rapidly finding solutions to many issues facing society, and help strengthen industrial competitiveness through close exchange and cooperation aimed at implementing technologies in society.

We aim to play a role as the core of the national innovation ecosystem through 1) the steady execution of the action plan indicated in the Japanese government's "Toward Government Strategies for Enhancing Material Innovation Power", 2) the promotion of Regional Innovation, and 3) by contributing to future mobility.

## AIST Chubu

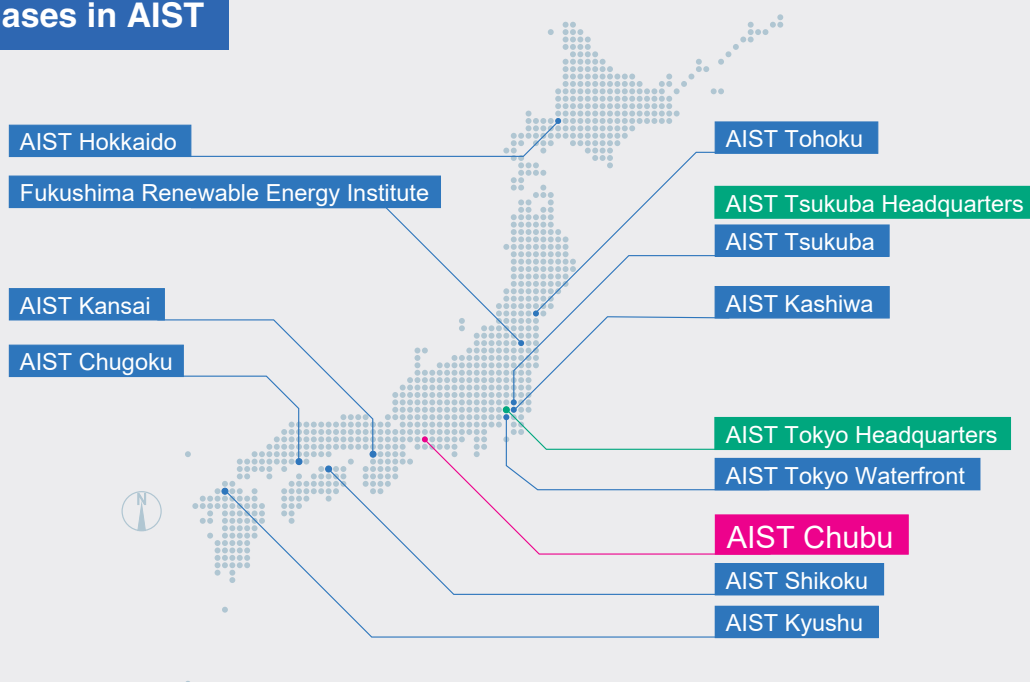
AIST Chubu is the only AIST research base in the Chubu region.

We are a comprehensive research base for materials-based manufacturing, focusing on functional materials technology in the Chubu region, the manufacturing industry's hub.

We have four research units, including the "Innovative Functional Materials Research Institute," "Multi-Material Research Institute," "Magnetic Powder Metallurgy Research Center (MagMet)," and "GaN Advanced Device Open Innovation Laboratory (GaN-OIL)." About 100 researchers engage in research activities every day.

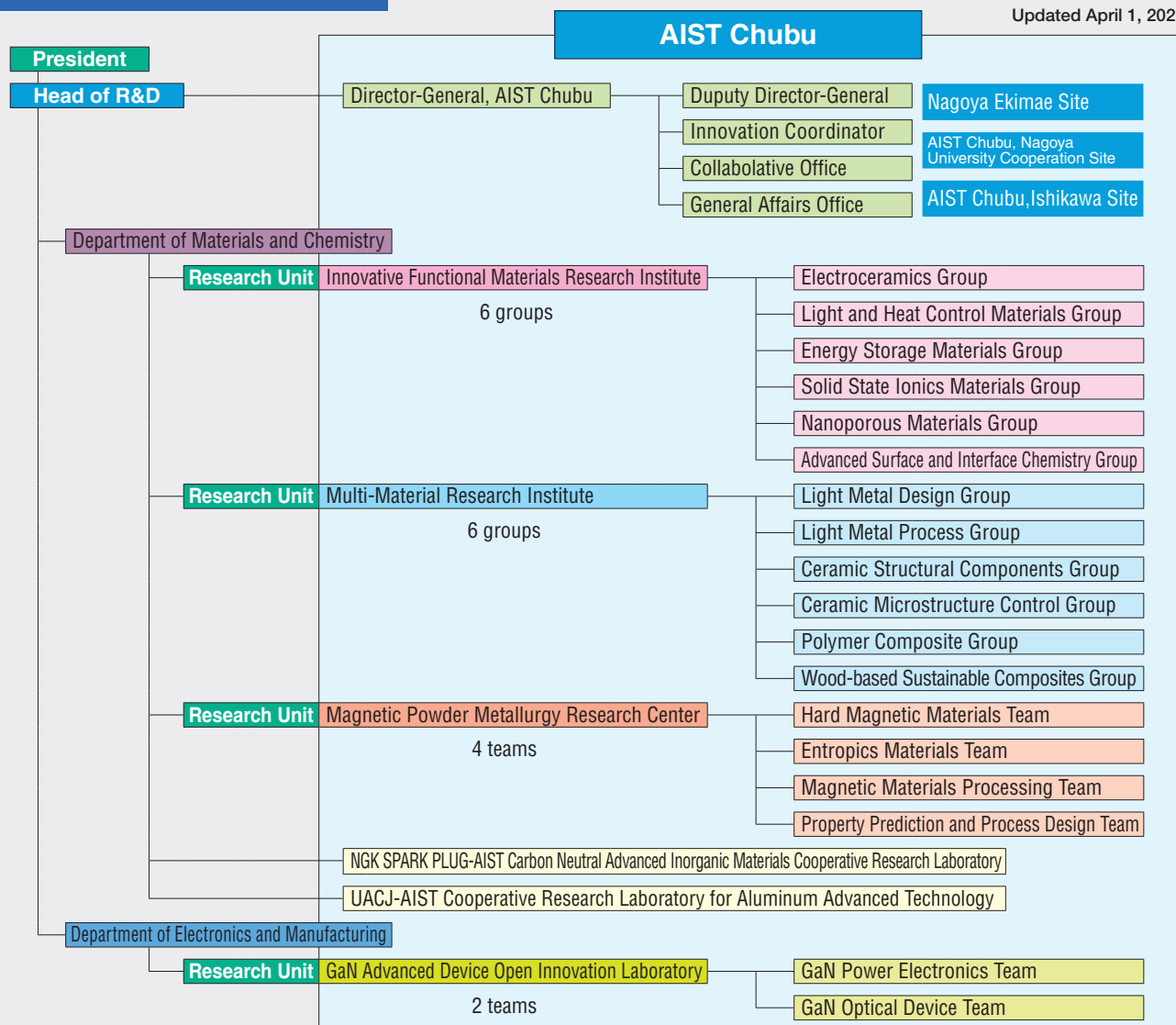
In addition, AIST Chubu has collaborative research sections named after partner companies: the NGK SPARK PLUG-AIST Carbon Neutral Advanced Inorganic Materials Cooperative Research Laboratory and the UACJ-AIST Cooperative Research Laboratory for Aluminum Advanced Technology.

## Research Bases in AIST



# Organization of AIST Chubu

Updated April 1, 2022



## Organization History

**AIST was established as the Nagoya Industrial Technology Laboratory in 1952 with the goal of comprehensive research in different fields in terms of academic and technological fields and has continued through the following transitions.**

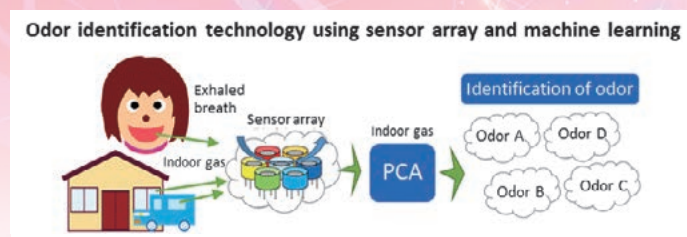
April, 1952	Integrated "Government of Mechanical Laboratory, Nagoya", "Ceramics Division of Government Chemical Industrial Research Institute, Tokyo", "Nagoya branch of Government Chemical Industrial Research Institute, Tokyo", and "Government Research Institute of Ceramics", established as Government Industrial Research Institute, Nagoya, Agency of Industrial Science and Technology. (6 research departments)
July, 1986	Reorganized all of research department. (name system is adopted)
October, 1993	Organization name changed to "Government Industrial Research Institute, Nagoya".
January, 2001	Due to the reorganization of ministries and agencies, it became "National Institute of Advanced Industrial Science and Technology" as a national research institute under the jurisdiction of the Ministry of Economy, Trade and Industry.
April, 2001	Established "National Institute of Advanced Industrial Science and Technology". (Ceramic Research Institute, Basic Materials Research Institute, Synergy Material Research Center)
November, 2001	Relocated from Kita ward to Moriyama ward in Nagoya city.
October, 2003	Established "Open Space Laboratory, Chubu".
April, 2004	Reorganized AIST Chubu. (3 units of "Advanced Manufacturing Research Institute", "Materials Research Institute for Sustainable Development" and "Research Institute of Instrumentation Frontier")
July, 2008	Established "Nagoya Ekimae Site".
March, 2012	Closed "Seto site".
April, 2014	Established "Green-Innovative Magnet Material Research Center".
April, 2015	Reorganized AIST Chubu. (2 units of "Inorganic Functional Materials Research Institute" and "Structural Materials Research Institute")
April, 2016	Established "Magnetic Powder Metallurgy Research Center" and "GaN Advanced Device Open Innovation Laboratory". Opened "AIST Chubu, Nagoya University Cooperation Site", and "Ishikawa site".
April, 2020	Reorganized AIST Chubu. ("Innovative Functional Materials Research Institute", "Multi Material Research Institute", "Magnetic Powder Metallurgy Research Center" and "GaN Advanced Device Open Innovation Laboratory")
April, 2022	Established "Material Process Innovation Platform" Established "NGK SPARK PLUG – AIST Carbon Neutral Advanced Inorganic Materials Cooperative Research Laboratory"



We have started our new institute aiming for contributing to the fields of advanced mobility, energy, and environment, and so on. We focus our efforts on the development of the technologies such as controlling the micro-structure and interface of functional materials to realize innovative inorganic functional materials.

### Development of high-sensitivity gas sensor by electronic property control of ceramic nanomaterials

#### Exhaled breath, indoor gas and odor identification technology with machine learning



**Development of gas sensors**

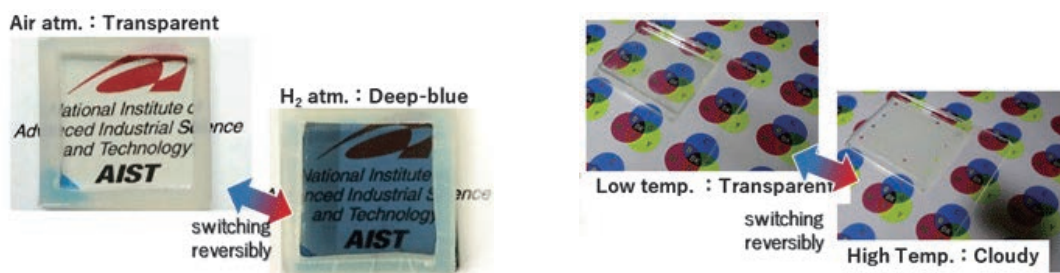
Electroceramics Group develops ceramic nanomaterials and electronic ceramic devices. Our research includes:

- Development of ceramic nanomaterials with aqueous solution processes
- Development of platinum-substituting high-temperature conductive oxide
- Development of “bulk-response type” gas sensor materials
- Development of gas sensors for VOCs, exhaled breath, skin gas, indoor gas, etc.
- Development of odor identification technology using sensor array and machine learning
- Development and commercialization of thermoelectric power generation modules

### Development of materials that realize energy-saving and comfortable spaces by controlling light and heat

#### Thermotropic elements using polymer network liquid crystals (PNLC)

We study novel optical switching materials, which change their transmittance by changing the gas atmosphere or temperature and develop the low cost fabrication methods. To apply these switching materials to windows of buildings or next generation vehicles, we aim to realize comfortable living space with saving energy by controlling solar radiation flowing into the space through windows.

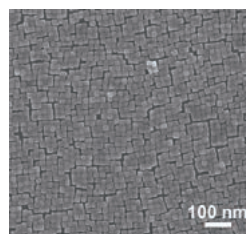


### Development of next-generation energy storage materials using ceramic materials and processes

Energy Storage Materials Group promotes research and development on novel ceramic materials, process technologies, characterization technologies, and numerical simulation to realize next-generation energy storage devices such as all-solid-state batteries and ceramic capacitors, which are expected to be applied to mobility systems and IoT devices.



Electrolyte ceramic sheet for next generation all-solid-state batteries

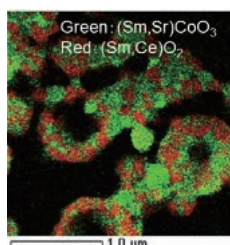


Self-assembly process of nanocrystals for high-performance ceramic capacitors

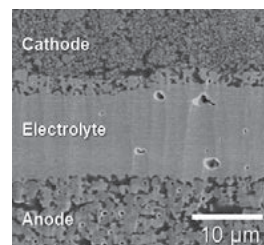


## Ultra-high efficiency energy conversion electrochemical device using innovative sintering technology

In order to realize solid oxide fuel cell (SOFC) and protonic ceramic fuel cell (PCFC), which are energy and matter conversion systems with high efficiency, we are developing new solid state ionic materials such as nanocomposite electrodes, and innovative fabrication processes such as low temperature sintering for electrolytes.



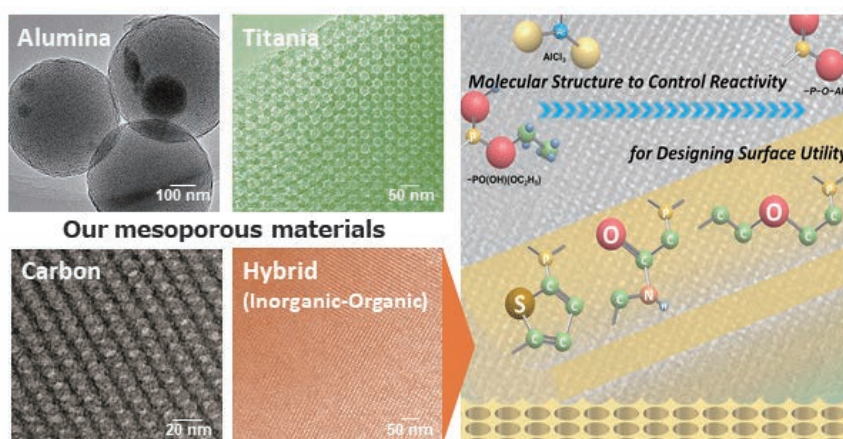
Nanocomposite electrode with 10 nm in diameter



PCFC electrolyte thin-film sintered at lower temperatures

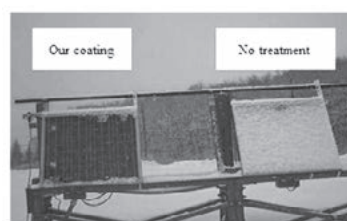
## Innovative utilization technology of surface active sites of inorganic nanoporous materials

Towards the proposal of a new industrial structure including the realization of a circular economy through the design of function, the renewal of property, the exploring of novel applications, etc., that cannot be completed by using conventional technologies only, we are aiming to develop inorganic based materials for chemical transformation and then enhance their utilization technologies by making a full use of various nanostructural controls based on our original approach for the porous materials design as the core technology.

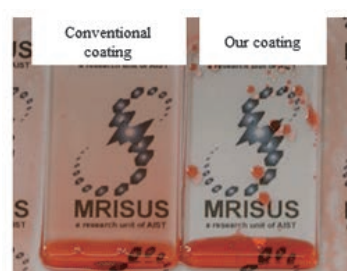


## Developing novel coating materials based on the control of dynamic wettability

Until now, the magnitudes of static contact angles (CAs) have been used to quantify the wettability (hydrophobicity and hydrophilicity) of solid surfaces. Recently, dynamic wettability (advancing/receding CAs, CA hysteresis, sliding/tilt angle) has been recognized as the performance index in evaluating liquid removal from solid surfaces. Based on the control of this dynamic wettability, our research group is developing novel coating materials that minimize interactions between substrate surfaces and liquid or solid contaminants to prevent their adhesion, and make it easy for them to slide off.



Development of thermo-responsive coatings allowing to protect adhesion of ice and snow.



Development of water/oil repellent coatings without the use of perfluorinated compounds.





# Multi-Material Research Institute

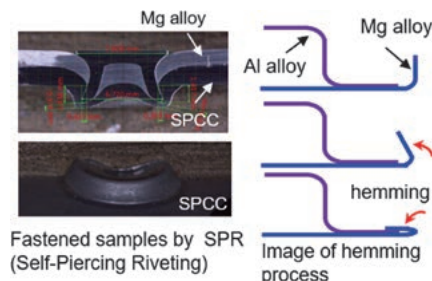
AIST, Multi-Material Research Institute was established with the aim of industrial research supporting “Multi-Material” technology, which are in increasing need for high technology product design and development. Specifically, we have been researching improvement of the total performance of parts and components that cannot be achieved with a single material by combining several materials. In particular, we are a professional groups specializing in the Advanced Structural Materials and Processing Research such as Combining Lightweight Metals (Mg and Al etc.), Fine Ceramics, CFRP, Composite Materials, Carbon Neutral Materials, and Nano Materials. Also, we are developing New Joining Process, Upgrade Recycling Technology, and Innovative High Reliability Material Design and Characterization etc. Our research contributes to reduction of transportation energy by reducing the weight of transportation equipment, heat control in a wide temperature range from low temperature to high temperature used in industrial fields such as power devices and factories, safety and security, and improvement of living environment.



Research on Multi-Materials technology, lightweight and high recyclable materials for future sustainable society

## Research on metal materials technology for lightweight, multi-material and highly recyclable transportation equipment

### Development of multi-materialization of magnesium (Mg) alloys with other materials

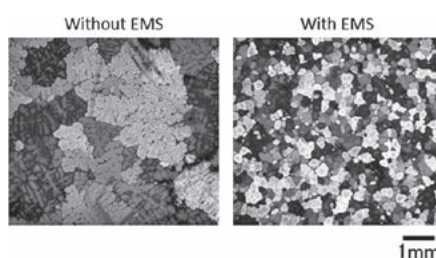


Development of Mg alloys with excellent plastic workability for mechanical fastening.

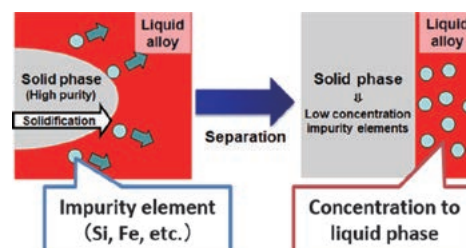
We study new technologies for the multi-materialization of magnesium (Mg) alloys with other materials (such as an aluminum alloy). For example, we develop a new Mg alloy with excellent plastic workability, thereby realizing good mechanical fastening (such as SPR and hemming) between the alloy and other materials. In addition, monitoring technologies for galvanic corrosion and fatigue properties of mechanical joints (between Mg alloy and other materials) are developed.

### Development of technology to improve the mechanical property, reliability and recyclability of aluminum alloys

We are mainly engaged in the development of technology to improve the mechanical property, reliability and recyclability of aluminum alloys. For example, we are developing a novel microstructural refinement technique using electromagnetic force without using a grain refiner. In addition, we are conducting research on recycling technologies to remove impurities with high efficiency.



Microstructural refinement by electromagnetic stirring (EMS) technique.



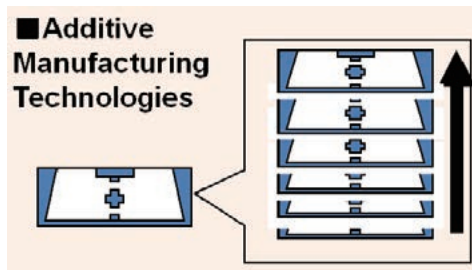
Impurity element removal method in melting and solidification process.



## Research on ceramics technology for industrial equipment that controls thermal energy

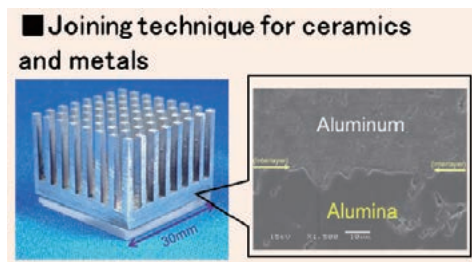
### Development of additive manufacturing technologies for industrial ceramic parts

We develop production technologies of high performance ceramic components for multi-material, which will actualize industries with high productivity and low energy consumption. These technologies will give complex shaped or hollow shaped components, which are difficult to make by conventional techniques.



#### Additive manufacturing (3D printing) technologies

These technologies will give complex shaped or hollow shaped components, which are difficult to make by conventional techniques.

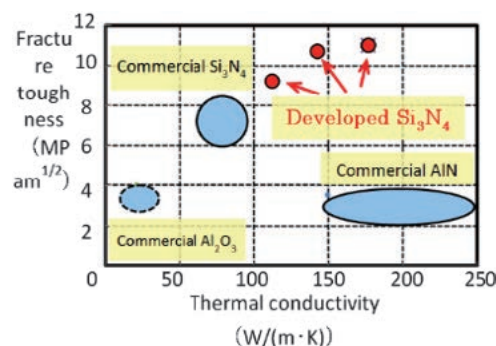


#### Joining technique of ceramics and metals

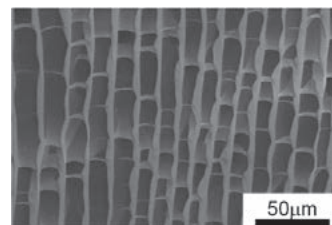
A new easy and cost-effective joining technique will give joined components with superior properties.

### Developments of highly reliable silicon nitride heat-dissipating substrates for high output power modules and ultrahighly porous ceramics

We study novel ceramic materials for the purpose of achieving outstanding performance and good reliability of the composite components fabricated by joining different materials (e.g., ceramics and metals). We have been developing silicon nitride ceramics with both high fracture toughness and high thermal conductivity for application of heat-dissipating metallized substrates of the next-generation power modules. We have been also developing ultrahighly porous ceramics for several applications of high performance thermal insulators, filters and catalyst supports, lightweight ceramic materials by our noel gelation freezing technology.



**Figure 1 Fracture toughness and thermal conductivity of the developed silicon nitride ceramics**  
(High thermal conductivity and high fracture toughness were simultaneously attained.)

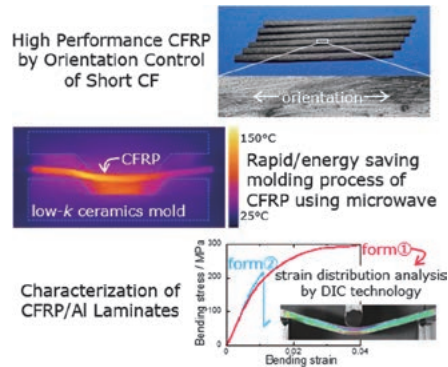


**Figure 2 Porous ceramics with partition wall structure prepared by gelation freezing method**  
(porosity of 98% and thermal conductivity of 0.05 W/(mK))

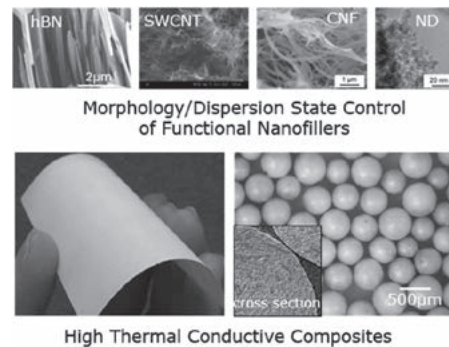
## Research on composite materials technology for advanced structural and functional materials

### Development of structural and functional composite materials includes both reinforcement fibers such as carbon fibers and functional particulates

Working on research and development of structural and functional composite materials. Research target includes both reinforcement fibers such as carbon fibers and functional particulates such as high thermal conductive ceramics. Developing technologies on dispersion/orientation control process, interface control process, evaluation methods of composite structure/functions to realize high performance composites.



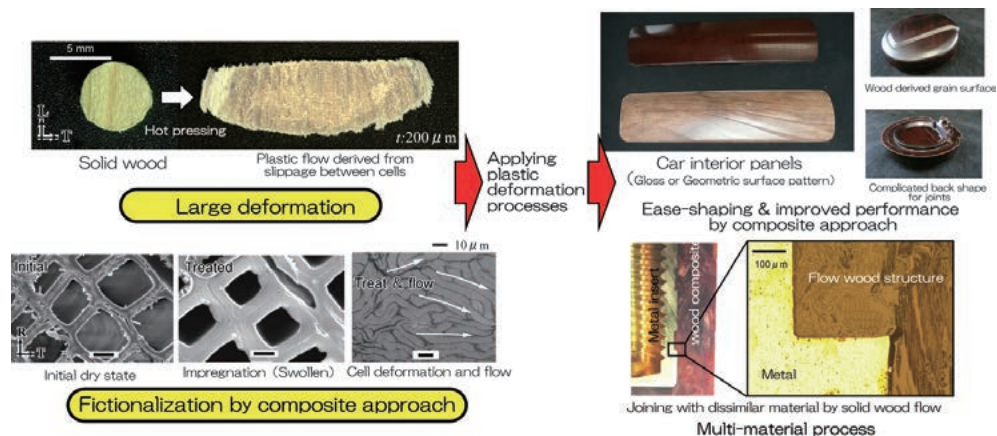
Structural Composites Technology



Functional Composites Technology

### Development of advanced wood-based composites and multi-material processes

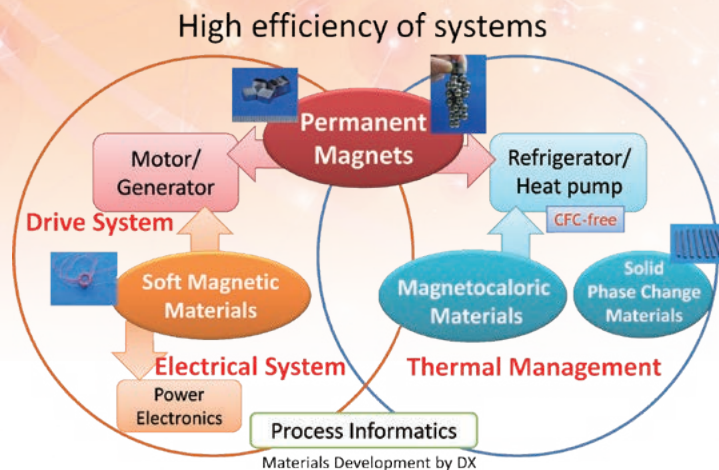
Wood resources are renewable and sustainable if used by proper planning. Wood and wood-based materials act as a carbon sink during use as materials. Long-term uses and recycling of wood resources for materials, while keep capturing & storing atmospheric CO<sub>2</sub> into wood materials, can contribute the creation of lower carbon society. We have been developing wood-based composites for building and automotive interior components that improve the energy efficiency as well as the comfortability, based on materials science and industrial aspects. By introducing functional matters in the fine structure of wood, novel properties such as large deformability and improved durability can be obtained. With the multi-material process combining other industrial materials, the wood flow molding techniques make it possible to create feasible and scalable applications.





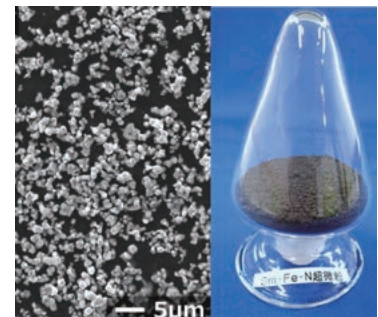


For sustainable society, we research magnetic materials and processing technologies, such as high-performance permanent magnets with reducing natural resource risks, soft magnetic materials with less energy loss, and high-efficiency refrigerating system using high-performance magnetocaloric materials without any greenhouse gas. We aim to early translate the laboratory produced results into the practical applications by using material design, material phase control and computational science. We are sure our consistent operation from the laboratory to practical applications enables early technical transfer into actual industry.



## Development of permanent magnets with excellent high temperature characteristics

We focus on the creation of high-performance permanent magnets with the aim to contribute the advanced motor technology towards the environmental energy and resource problems. Our lab is mainly engaged in the development of various advanced manufacturing processes for high-performance permanent magnets, such as the process of pulverizing and sintering under ultra-low oxygen, the wet process and the induction thermal plasma process, utilizing our knowledge of powder metallurgy. Current main purpose of our lab is to realize samarium alloy magnets with high-temperature performance beyond dysprosium-added neodymium-iron-boron magnets. Additionally, we are developing semi-solid process for neodymium magnets, which are generally produced by powder metallurgy technique.



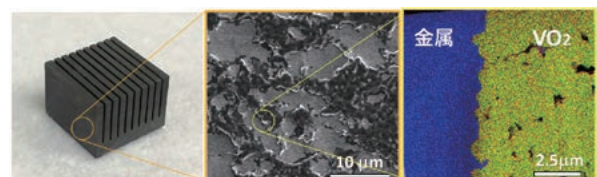
## Development of soft magnetic materials

Soft magnetic materials having both high saturated magnetization and less core loss are desired for high efficiency motors of vehicles. Using synthetic chemical techniques and powder metallurgy techniques, we aim at the development of high performance soft magnetic materials, such as core materials of motors for driving vehicles and for high-frequency power sources.

## Development of high performance magnetocaloric materials and solid phase change materials

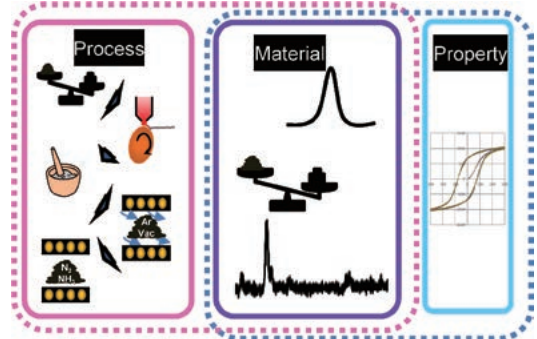
To realize solid-state refrigeration with small environmental load and high energy performance, we innovate colossal caloric materials. One of main topics is phase control of La-Fe-Si-H magnetocaloric compounds and its application to cooling devices.

In addition, vanadium oxide, which was conventionally difficult to sinter, is sintered using a powder metallurgical technique, enabling it to be used as a phase-change heat storage material. Furthermore, by compositing it with metal, we have also improved its thermal conductivity. We are also currently developing heat storage materials that utilize phase transformation in alloy systems. We are developing applications for solid heat storage materials that store heat and use it as heat when needed.



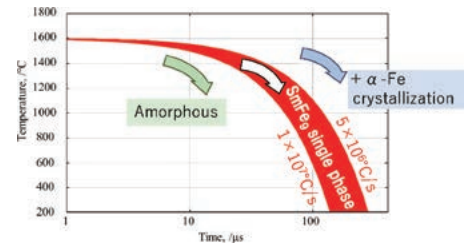
## Material process development based on materials informatics (MI) and process informatics (PI)

We are working on data-driven material process research and development based on MI x PI. We are developing data set construction methods and algorithms taking data incompleteness into consideration. Our aims are to create highly accurate models and improve material properties by efficiently utilizing these methods.

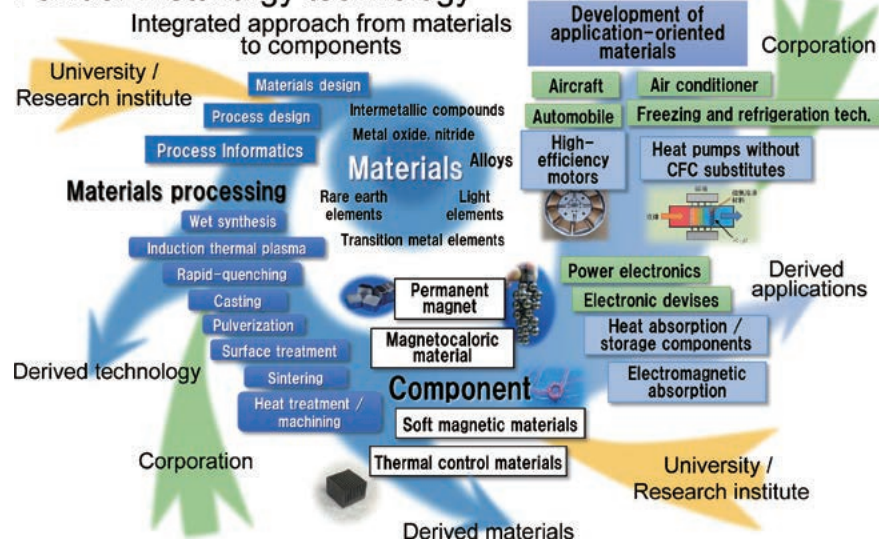


## Development of metastable magnetic materials through visualization of the process

In the rapid-quenching process using the single roll method, which is a process necessary for the development of metastable magnetic materials that will become important in the near future, we have installed various measuring devices to obtain material fabrication information in real time, enabling the development of metastable materials in a stable manner. This will enable us to develop new magnetic materials.



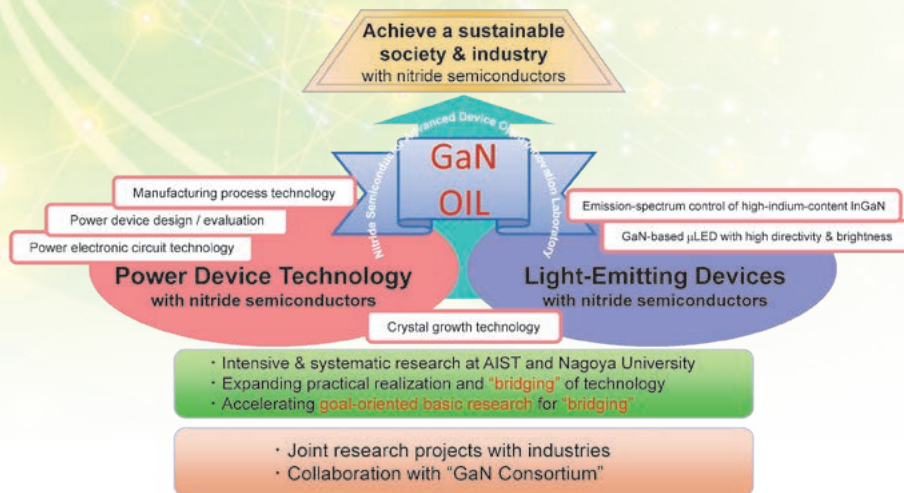
## Development of magnetic materials / Powder metallurgy technology







Gallium nitride (GaN) light-emitting devices and power devices represent key technology to achieve highperformance and high-efficiency use of energy. Our aim is bridging the gap between academic research and industry, and we consistently promote R&D on GaN and its related compounds through all the stages from material science to its device applications.

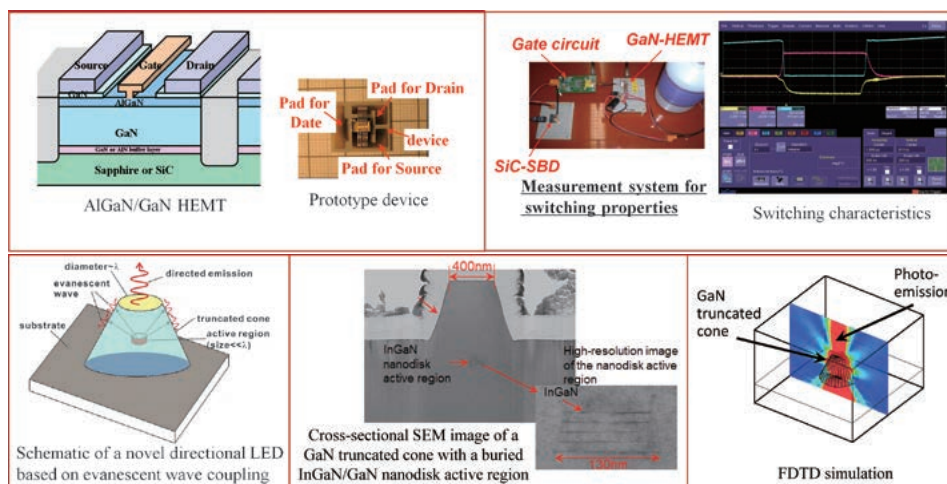


## Crystal Growth of III-Nitride Semiconductors and Power Device Applications

Improving energy efficiency of consumer electronics is effective in reducing CO<sub>2</sub> emissions. III-nitride semiconductors and their power devices are key technologies that may enable high efficiency and downsizing of AC/DC, DC/DC converters, etc. AlGaN/GaN HEMTs with two-dimensional electron gas (2DEGs) have the characteristic of high-speed switching and are especially effective in miniaturizing devices. We are working on research projects on GaN crystal growth, design of device structure, demonstration tests of our prototype devices and so on.

## Optical Device Technology

For further widespread applications of nitride-semiconductor optical devices, it is important to extend the device wavelength to the red/near infrared and the ultraviolet spectral range and to add novel functionalities to conventional devices. We are working on the realization of highly directional LEDs in the whole visible spectral range based on our unique directionality control technique, and the development of crystal growth techniques of In-rich InGaN by means of an MOCVD system equipped with a quasi-atmospheric pressure plasma source. We also focus on the development of advanced packaging technologies of micro-LEDs towards the application to head-mounted displays with high intensity, high resolution and low power consumption, which may be required for novel information devices such as "smart glasses" for virtual reality (VR)/augmented reality (AR) technologies.







Japanese only

# Collaboration Affairs Office

The Collaboration Affairs Office promotes AIST's collaboration in the Chubu region. To contribute to the development of local industries, the office conducts matching activities for technology transfer of the AIST research results, mediates joint research and commissioned research, and provides technical training and technical consultations.

## Coordination of Industry-Academia-Government Collaboration Research

We plan and coordinate projects through industry-academia-government collaboration to respond to local needs.

## Joint Research

### Research with us

We welcome joint research ranging from basic to applied phase that utilizes the research potential of AIST.

## Commissioned Research

### Commission your research to us

AIST conducts research that takes advantage of our high technical potential, or research related to the dissemination and practical application of our research results, as commissioned by requesting organizations.

## Technology Consulting

### Utilizing AIST's technical capabilities

We support technical issues, providing advanced technical survey, technical advisors, analysis and evaluation, and commercialization advice to answer your consultation needs.

## Visiting Lectures

### Onsite visits by experts

The AIST researchers are available for visiting lectures, etc., upon request from external organizations.

## Intellectual Property

### Using intellectual property

AIST holds our research results such as patents, know-how, and programs as intellectual property. We transfer the technology of our research results and promote practical application.

## Technical Assistance

### Technical Advice

AIST staff responds to technical issues by phone, email, writing, or in-person meetings.

## Technical Training

### Research at AIST

AIST provides training for researchers sent from companies, universities, etc., to acquire specialized skills essential for technological development and research.

## Commissioned Committee Members

### Expert committee members

External committees commission AIST researchers to cooperate in committee activities.

## Collaboration with Graduate Schools

AIST researchers are appointed as visiting professors at graduate schools, and students are accepted to AIST for research guidance.

## AIST Research Assistant Program

AIST employs students with excellent R&D skills as AIST research assistants (contract employees).

## Dissemination of Research Results

AIST research results are introduced through research lectures and exhibits at various events.

## AIST Start-up Support System

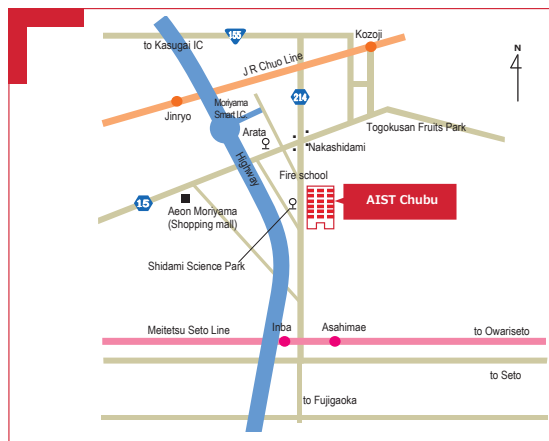
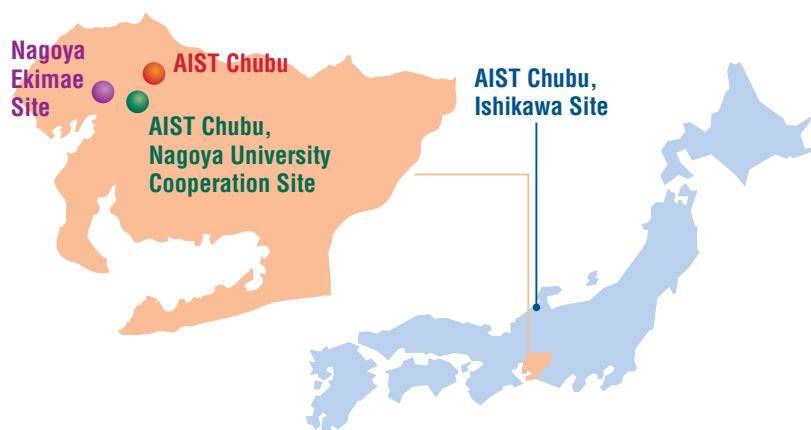
### Commercializing AIST technology

AIST creates and supports venture companies that aim to commercialize the AIST research results. Upon review, the venture company is granted the title of "AIST Start-ups" and supported by AIST.

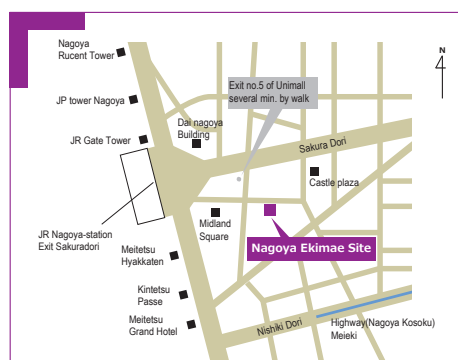


### AIST Chubu

205, Sakurazaka 4-chome, Moriyama-ku,  
Nagoya, Aichi 463-8560 Japan  
TEL +81-52-736-7000  
FAX +81-52-736-7400

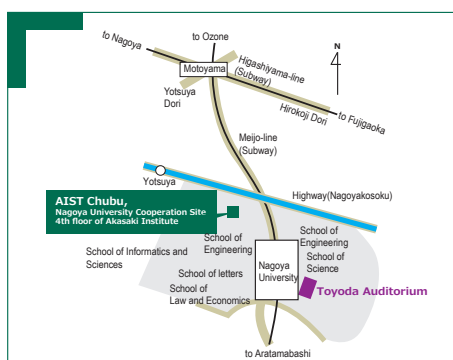


## Public Transportation



### Nagoya Ekimae Site

15F Aichi Industry & Labor Center  
(Winc Aichi), 4-4-38 Meieki, Nakamura-ku,  
Nagoya, Aichi 450-0002 Japan  
TEL +81-52-583-6454  
FAX +81-52-583-6462



### AIST Chubu, Nagoya University Cooperation Site

Akasaka Institute, Nagoya University  
(Higashiyama Campus), Furo-cho, Chikusa-ku,  
Nagoya, Aichi 464-8601 Japan  
TEL +81-52-736-7611



### AIST Chubu, Ishikawa Site

Industrial Research Institute of Ishikawa, 2-1,  
Kuratsuki, Kanazawa, Ishikawa 920-8203 Japan  
TEL +81-76-268-3383

## Visiting AIST Chubu

### In case of getting on JR Chuo Line from JR Nagoya Station.

- 1) Get off at Ozone Station. transfer to Yutorito Line (or Guideway Bus) which will pass Shidami Sports Land Station. for "Shidami Kotsu Hiroba" or "Shidami Kotsu Hiroba (via Science Park)". get off at Shidami Science Park Station then by walking to AIST Chubu 1 min.
- 2) Get off at Kozoji Stn, then by Taxi to AIST Chubu 15 min.

### In case of getting on Subway from JR Nagoya Station.

Transfer to subway Higashiyama Subway Line, get off at Fujigaoka Station. transfer to the Fujigaoka 12 system city bus for Nakashidami Station. get off at Shidami Science Park bus stop, then by walking to AIST Chubu 1 min.

