Research Assistant Program

From among the trainees of the technical training program, AIST hires graduate students with outstanding R&D capabilities as AIST Research Assistants (contract employees). The hired graduate students participate in the national R&D projects carried out by AIST, and furthermore, they are allowed to use the research results in their degree theses. Consequently, the graduate students are able to concentrate on their research activities to pursue their degrees without facing financial difficulties.

How to reach us

Collaboration Promotion and International Affairs Division Research and Innovation Promotion Headquarters 3 +81-29-862-6144

aist-ra-ml@aist.go.jp

8 Partner Graduate School

Within the framework of the Partner Graduate School, AIST researchers are appointed as quest professors at the partner schools and supervise graduate students' research activities at AIST's facilities. The graduate students have an access to the state-of-the-art research facilities at AIST to proceed with their research activities. In addition, AIST uses its research potentials to cultivate students' abilities such as by sending the researchers to the schools to give lectures there.

How to reach us

Collaboration Promotion and International Affairs Division Research and Innovation Promotion Headquarters 3 +81-29-862-6144 cpiad-ml@aist.go.jp

Innovation School

9

AIST Innovation School actively invites young postdoctoral researchers and students of doctoral and master's programs to develop them as human resources with broad perspective, communication skills, and cooperative attitude to work with specialists of different fields, as well as with scientific and technological knowledge of specialized disciplines. Since the school started in 2008, 292 students have completed the postdoc course, and of the 11th school graduates who graduated in 2017, 44.5 % are working in private companies.

How to reach us

Innovation School **General Affairs Headquarters**

3 +81-29-849-1600 school-jimukyoku-ml@aist.go.jp

Requirements for AIST Research Assistants

Candidates	Graduate students of master's programs	Graduate students of doctor's programs
Requirements	-R&D/abilities which can contribute to AIST's R&D projects -Ability to independently conduct the duties under the guidance of AIST employees	-Superb R&D/paper-writing abilities which can highly contribute to AIST's R&D projects -Ability to independently conduct the duties under the guidance of AIST employees
Days of employment	Avg. 4-14 days/month (Domestic students); Avg. 4-12 days/month (International students)	Avg. 10-14 days/month (Domestic students); Avg. 10-12 days/month (International students)
Compensation	1,500 yen/hour	1,900 yen/hour
Number hired (FY 2017)	266	

agreements with 73 universities including The University of Tokyo and the Osaka University.



Employees and Budget

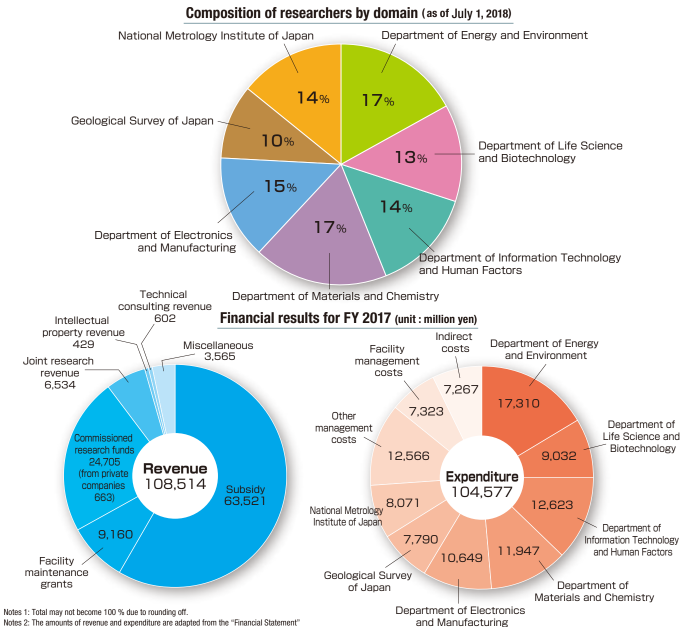
Technical staff

1

•Researchers (foreign nationals) ······2,331 (139)	Number of researchers accepted through
[Permanent] [1,982]	industry/academia/government partnerships
[Fixed term] ······ [349]	Companies ······1,867
•Administrative employees ······699	Universities ······2,446
Total number of employees ······3,030	Public organizations 1,043
	(Foreign nationals : 530)
Executives (full time) 13	(Total number of researchers accepted in FY 2017)
Visiting researchers 233	
Postdoctoral researchers 243	

(as of July 1, 2018)

····· 1.549



Notes 2: The amounts of revenue and expenditure are adapted from the "Financial Statement" prescribed in Article 38 of the Act on General Rules for Incorporated Administrative Agencies.

Employment of the 11th AIST Innovation

School graduates (As of July 1, 2018)

Private companies

(others)

46 %

rivate companies (OJ1

27 %

Others

7%

Post-doc at

others

7%

Post-doc

at AIST

13 %

As of July 1, 2018, AIST has partner graduate school

Joint Research / Commissioned Research / Technology Consulting

Joint research is an R&D project between AIST and cooperative partners such as companies, universities, and public research institutions where the two parties share the same objectives and goals in order to generate innovative results that cannot be achieved by independent research. Commissioned research is an R&D project in which AIST conducts research commissioned by companies or other organizations. By using AIST's research potential, they can advance their research into technical areas that require technologies not available to them. Technology consulting service provides solutions to issues that cannot be solved by companies alone based on the state-of-the-art technologies and accumulated knowledge of AIST's experts of various backgrounds. 411 cases were handled in FY 2017.

• Joint research conducted in various forms

- ◊Joint research involving employee transfer
- ♦Joint research upon foundation of consortiums
- $\diamond \text{Joint}$ research upon foundation of cooperative research laboratories

How to reach us

[Joint research / commissioned research] **Collaboration Promotion and International Affairs Division Research and Innovation Promotion Headquarters**

3 +81-29-862-6144 cpiad-ml@aist.go.jp

3 **Technical Advice Service**

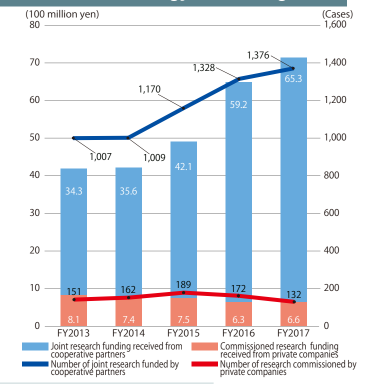
AIST welcomes technical questions and requests of joint research not only from companies but also from academia, media, and others. The general advice desk provides answers to received questions and requests by consulting appropriate scientists at AIST, such as SCET(SEM Collaboration ExperT), innovation coordinators, and researchers. In FY 2017, this service answered to 4,208 questions and requests.

How to reach us

Regional Collaboration Promotion Division (Technical Advice Desk) **Research and Innovation Promotion Headquarters**

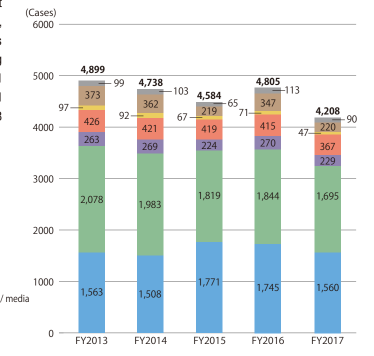
3 +81-29-862-6201

Publishing / broadcasting / media Large companies Individuals Small and medium-sized enterprises Educational institutions Other Public institutions



[Technology consulting] Technology Marketing Office **Research and Innovation Promotion Headquarters a** +81-29-862-6026

tmo-info-ml@aist.go.jp



Proposal of Standards

AIST promotes standardization activities utilizing our R&D (Cases) 50 achievements. We proposed 50 national/international standards 40 in FY 2017.

How to reach us

4

Intellectual Property and Standardization Promotion Division **Research and Innovation Promotion Headquarters 3** +81-29-862-6153 chizai-hyoujun-pl-ml@aist.go.jp

5 **Technology Transfer Activities**

Innovation Center for Technology Transfer and Startups

Research and Innovation Promotion Headquarters

It is AIST's mission to contribute to the development of the economy and industry by disseminating its research achievements in society. To achieve this mission, AIST develops a strategic approach to obtain intellectual property (IP) rights, and appropriately maintain and manage such IP rights so that the research achievements lead to technology transfer. In addition, AIST is strongly and powerfully promoting technology transfer centering on intellectual property.

Matching needs and seeds

30

20

10

0

10

20

Evaluation of technology Evaluation of feasibility

Technical Training

3 +81-29-862-6158

aist-tlo-ml@aist.go.jp

6

How to reach us

AIST accepts researchers, engineers, and students from (Persons) companies, universities, and public testing and research institutions for defined periods for technical training. This training program gives trainees an opportunity to absorb leading technology under the instruction of AIST researchers. During FY 2017, we accepted 1,584 people into this program.

1,800 1,600 1,400 85-1,200 1000 800 600 400

200

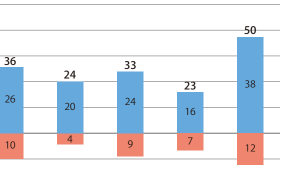
0

How to reach us

Collaboration Promotion and International Affairs Division Research and Innovation Promotion Headquarters

3 +81-29-862-6144 cpiad-ml@aist.go.jp

From private companies in Japan From universities in Japan (Partner Graduate Schools)



FY2013 FY2014 FY2015 FY2016 FY2017 International standards

Technology transfer process

