GUIDELINES FOR APPLICATION TO DOCTORAL DEGREE PROGRAMS IN GRADUATE SCHOOL OF SCIENCE AND TECHNOLOGY

Pre-arrival Admission for International Applicants from Overseas 💥

October Admission, 2023

2023年10月入学

- * The application procedures described in this Guideline are for international applicants who reside outside Japan.
- * Pre-arrival admission is a program through which international students can directly apply for admission from overseas. Selection is carried out and permission for admission is granted to the candidates without requiring them to come to Japan even once before enrollment.
- * Note that all date and times in this Guideline are based on Japan time.



GRADUATE SCHOOL OF SCIENCE AND TECHNOLOGY SHIZUOKA UNIVERSITY SHIZUOKA, JAPAN

Shizuoka University's Philosophy and Goals

Our Philosophy: Freedom and Enlightenment & Creation of the Future

Shizuoka University came into being after the integration of the former Shizuoka High School, Shizuoka First Normal School and Shizuoka Second Normal School, Shizuoka Normal School for Youth, and Hamamatsu Technical College (formerly Hamamatsu Technical High School) in 1949, followed by the absorption of Shizuoka Prefectural College of Agriculture in 1951. Prior to their integration, the university's predecessor institutions all had educational policies that placed importance on students' independence, reflecting the liberal social atmosphere that prevailed in Japan under the "Taisho democracy" of the Taisho period (1912–1926). Of these institutions, the Hamamatsu School of Technology in particular espoused a philosophy of "freedom and enlightenment", conducting a form of education that avoided restricting students through exams or rewards and punishments, and instead placed them in an environment that was as free as possible, aiming to give full rein to students' talents by respecting each person's individuality.

This philosophy of freedom and enlightenment is essential not only for education, but also for original research based on unfettered, free thinking and for mutually enlightening collaboration with society; it should therefore be handed down from one era to the next. Shizuoka University's students and staff (faculty and administrators) recognize this, and continue to uphold the philosophy of "freedom and enlightenment" as a mainstay of our education, our research, and our collaboration with society, industry, and our peers overseas. Joining forces, our students and staff will take determined action to tackle local issues, as well as global issues, continually pursuing peace and happiness for humankind. In this way we will dedicate ourselves to the creation of the future—a future filled with hope.

Guided by its philosophy of "freedom and enlightenment, and creation of the future", as defined above, Shizuoka University will continue contributing to the future of humankind and to the development of the local community by cultivating human resources through high-quality education and creative research. Its endeavors will be bolstered by respect and affection for the abundance of natural and cultural assets found in Shizuoka Prefecture, where the university is located.

Please see below for more information. https://www.shizuoka.ac.jp/english/outline/vision/mission/

Admissions Policy of the Graduate School of Science and Technology, Educational Division

Varies by department

Shaping our students

We train high-tech engineers and researchers who gain in-depth knowledge of specialized disciplines and obtain a broad-based education that enables them to meet the needs and expectations of the community and international society.

Educational objectives

The graduate school provides a *T-style of education* in which specialized courses and courses in relevant new emerging areas (the vertical bar of the T) are combined with broad-ranging general courses enabling students to better contribute and meet the needs of society (the cross bar of the T), while nurturing individuals who exhibit creative energy, self solving ability, and communication skills.

Type of students that we seek

The graduate school is looking to admit students

- who are passionately committed to the pursuit of new knowledge and truth in the natural sciences,
- who never give up and are self-motivated and challenged to address tough issues, and
- who demonstrate leadership coupled with a cooperative spirit under a variety of circumstances.

Nature and capabilities required for admission

Qualified candidates for the Education Division of the Graduate School of Science and Technology have completed or are expected to complete a master's degree or a professional degree, and have a scholastic aptitude equal to or higher than a master's degree. In the selection examination for general, working, and foreign students, applicants are given an achievement test and an oral exam regarding their master's thesis or research record, in addition to basic subjects related to the applicant's major in their previously completed graduate curriculum.

Through this selection process, applicants are assessed for their ability to perform doctoral-level study and research. The graduate school looks to admit students (1) who are passionately committed to the pursuit of new knowledge and truth in the natural sciences, (2) who never give up and are self-motivated to address tough issues, and (3) who demonstrate leadership coupled with a cooperative spirit under a variety of circumstances. The oral exams administered in the selection process are designed to evaluate the aforementioned personal qualities and aptitude, in addition to the academic capabilities required for doctoral study.

Student Admission Guide (October Admission, 2023)

Course for Foreign Students

1. Admission Policy

Department of Nanovision Technology

A new research field will be created by uniting the engineers of image science and researchers of nanoscience. The nano field control of individual photon and electron will be introduced for the first time in the world in the image science, which will be called "Nanovision Science". The objective of creating this field will be to rear students so that they will be able to contribute strongly in the development of industries as engineers and researchers. They will be judged on the basis of their ability, academic achievement, suitability, etc.

Department of Optoelectronics and Nanostructure Science

The aim of the department is to develop your professional capabilities to innovate in future technologies and to take part in the initiative activities based on controlling of materials function and interaction between photons and nanostructure materials in the field of expanding industry such as communication, measurements and chemical industries thorough a knowledge of fundamental sciences and applying them to their practical purposes. The applicants are required to provide their ability, scholarship and aptitude for achieving the admission policy.

Department of Information Science and Technology

Department of Information Science and Technology aims based on informatics, engineering and basic sciences to educate specialized researchers who develop novel basic information technologies and advanced engineers of information systems with outstanding abilities of information techniques. Applicants are examined from the view point of academic abilities for the policy.

Department of Environment and Energy Systems

The application of basic principles and equations dealing with water, air, and solid and hazardous wastes; material and energy balances; and chemical and biogeochemical cycles for solving environmental issues. Topics include synthesis courses of water treatment, environmental change and biogeochemical cycles, analysis of ecosystems, geomicrobiology, CO₂ sequestration, and environmental legislation. Our goal is new innovative science and technology, through lectures and discussions linking a broad range of scientific and engineering topics.

Department of Bioscience

The department provides education and training to the students by conducting frontier researches directed to basic bioscience and biotechnology, on the basis of cell biology, developmental biology, integrative biology, microbiology, genomics, biotechnology, bioorganic chemistry, food science, and bioinformatics, being expected to take the initiative in the academic and scientific research leaders with entrepreneurship in the new bioindustrial areas.

2. Environmental Leaders Program (special doctoral program) (see 20. for more information)

The special doctoral program "Shizuoka University Corporation Environmental Leaders Program (ELSU) OCT 2023" offers highly qualified foreign students the opportunity to pursue doctoral study and research regarding environmental issues. It aims to develop 'strategy-oriented leaders' on diverse topics ranging from natural conservation to sustainable development. Students selected for ELSU OCT 2023 will receive a waiver for the entrance fee and tuition for up to three years (note: disqualified students are no longer eligible to receive a tuition waiver).

Eligibility: Foreign students planning to enroll in October 2023 (any department).

Number of students selected: 4 (for October 2023 admission).

Duties: Specified course requirements and fieldwork.

The selection results for ELSU OCT 2023 will be posted by September 2023.

3. Qualifications for Application (Requirements)

- (1) Persons who have completed a Master's Degree or a Professional Degree.
- (2) Persons who are expected to complete a Master's Degree or a Professional Degree by September 30,2023.
- (3) Persons who have completed a Master's Degree or a Professional Degree outside of Japan or those who are expected to complete one by September 30, 2023.
- (4) Persons who have studied in a correspondence course of a foreign school in Japan and have completed a Master's Degree or a Degree equal to a Professional Degree or those who are expected to complete one by September 30, 2023.
- (5) Persons who have completed the course of a Master's Degree or a Degree equal to a Professional Degree in Japan designed by the Ministry of Education, Culture, Sports, Science and Technology, Japan, such as a postgraduate course in a foreign country or those who are expected to complete one by September 30, 2023.
 - The postgraduate course above must be from an educational institution recognized by the school education system in the country where it is located.
- (6) Persons who have qualifications approved by the Ministry of Education, Culture, Sports, Science and Technology of Japan (see Remark 2).
- (7) Persons who are recognized by our graduate school as having scholastic aptitude equal to or higher than that of a Master's holder through an individual evaluation of admission qualification and who are over 24 years old by September 30, 2023. (Those who were born before October 1, 1999)
- (8) Person who completes course of the United Nations university established based on the United Nations general assembly resolution on December 11, 1972 that provides to Article 1 clause 2 of special measures law (No.72 of law in 1976) according to execution of agreement of association union and Japanese country concerning the United Nations university headquarters, and gives degree that corresponds to degree of master.
- (9) Persons who have passed the Qualifying Examination, or persons who have completed the curricula in a university abroad, have passed an examination equivalent to the Qualifying Examination, and are considered as having the academic aptitude equal to or higher than a Master's Degree.
- (Remark 1) Applicants who intend to apply in accordance with Qualification (6) or (7) are required to submit to an Individual Evaluation of Application Qualification before submitting Application Documents for Admission.

 See "14. Individual Evaluation of Application Qualification" on page 8.
- (Remark 2) (the Ministry of Education Notification No.118)
 - ① Persons who have graduated from a university in Japan and have experience working in universities or research institutions for more than two years and those who are recognized by our graduate school as having scholastic aptitude equal to or higher than that of a Master's holder through an individual inspection of application qualification.
 - 2 Persons who have experience working in universities or research institutions for more than two years after completing 16 years of education in the education system of a foreign country or after completing the equivalent correspondence program in Japan and who are recognized by our graduate school as having scholastic aptitude equal to or higher than that of a Master's holder through an individual inspection of application qualification.

If you have any questions, please contact the Educational Affairs Unit, Faculty of Engineering/Doctoral Course

(see 17. Inquiries).

4. Admission Capacity

Department	Admission Capacity
Nanovision Technology	A few people
Optoelectronics and Nanostructure Science	JJ
Information Science and Technology	IJ
Environment and Energy Systems	JJ
Bioscience	JJ
Total	"

Refer to "The list of Supervising Professors and Research-and-Education Subject in the Graduate School of Science and Technology, Educational Division" on the end of this guideline. In order to understand our graduate school, we strongly recommend to visit our web page:

https://gsst.shizuoka.ac.jp/?lang=en

5. Selection Procedure

Selection will be carried out on the basis of a presentation of the applicant's Research Record/Master's thesis, oral exam and application documents. Applicants are required to give a presentation of his/her Master's thesis or research record and to take an oral exam about the presentation and subjects which have been studied. The duration of the presentation should be 30 minutes. Applicants who have research experience after receiving a Master's Degree may present research conducted after the Master's Degree. A liquid crystal projector is available. However, applicants should prepare a personal computer including any software and others.

• Selection for Foreign Students:

Applicants are screened based on oral presentation and application document comprehensively on a 0-100 scale.

6. Date of Examination

Date	Time	Subjects
Any one day between June 28 (Wednesday), 29 (Thursday) and 30 (Friday)	Details will be provided to each applicant.	Oral Examination

7. Application Documents

- (1) Application Form. Complete the form provided.
- (2) Examination Card and Photo ID Card. Complete the form provided and paste a photo taken within 3 months of the date of submission.
- (3) Research Plan. Use the form provided.
- (4) Official Certificate of Achievement for undergraduate studies issued by the university.
- (5) Official Certificate of Achievement for graduate studies issued by the graduate school.
- (6) Official Certificate of Graduation from graduate school issued by the graduate school or an official letter of certification from the graduate school at which the applicant is currently enrolled, stating the expected graduation date. Applicants intending to apply in accordance with Qualification (6) or (7) must submit Academic Records certified by the university from which the applicant graduated most recently. (See 14. Individual Evaluation of Application Qualification on page 7.)

- (7) Applicants intending to apply in accordance with Qualification (1), (3), (4), (5) or (8) and who have a Master's Degree or Professional Degree must submit a copy of their Master's thesis or the summary in English, on 2-pages of A4-size paper. Applicants who have a record of research should append a Summary of Research and Technological Achievement in English. Fill in the form provided, maximum 1,200 words. Applicants intending to apply in accordance with Qualification (2) or (4), and who are expected to complete Master's Degree or Professional Degree must submit a report on the progress of their Master's thesis in English, on 2 pages of A4-size paper. Copies of any academic research publications, academic conference presentations or patents, etc., if any, should also be submitted additionally.
- (8) Permission for Examination written by the chief (or other responsible person) of the applicant's place of employment if he/she works for a public office or company.
- (9) Application Fee: 30,000 yen.

Transfer "30,000 yen" to a bank account of Shizuoka University. In order to have the account number applicants must contact the Educational Affairs Unit, Faculty of Engineering/ Doctoral Course (see 17. Inquiries). Please keep a "transfer certificate".

Paid application fees cannot be refunded except under the some cases, regardless of reason. (see **16. Entrance Exam Fee Refund Policy**).

An application fee is not required for applicants going through Qualification (6) or (7). The result of the evaluation will be sent to the applicant by May 31 (Wednesday), 2023. Successful applicants in the Individual Evaluation are required to pay the fee for the selection. Instructions for paying the fee will be included with the result notification.

- (10) Return Seal. Write an address to receive the result notification on the form provided.
- (11) Working students are required to submit a Record of Research and Technological Achievements.

A letter of recommendation written by the chief (or other responsible person) of the applicant's place of employment, if any.

- (12) A copy of passport where applicants' name, photo, birth date, sex, and signature are shown.
- (13) Presentation file for Internet Interview

Presentation in the internet interview should cover the following A and B.

A. Research or study in the Master's course and/or most recent research B. Future research plan

A corresponding presentation file should be submitted in advance by June 23, 2023, in ppt, pdf or doc format by E-mail addressed to:

eng-kyoumu@adb.shizuoka.ac.jp

8. Application Period

(1) Applicants who intend to apply in accordance with Qualification (1) or (2) and those who have met Qualification (6) or (7) by Individual Qualification:

From June 1(Thursday) to June 6 (Tuesday), 2023.

(2) Applicants who intend to apply in accordance with Qualification (3), (4), (5), (8), (9):

From May 19 (Friday) to May 23 (Tuesday), 2023.

In order qualifications to be checked, early submission is required. If you have any questions, please contact to the Educational Affairs Unit, Faculty of Engineering/ Doctoral Course (see 17. Inquiries).

9. Address for Submission of Application Documents

Educational Affairs Unit, Faculty of Engineering/ Doctoral Course,

Graduate School of Science and Technology, Shizuoka University,

3-5-1 Johoku, Naka-ku, Hamamatsu 432-8561, Japan

TEL (+81)53-478-1010 / FAX (+81)53-471-0249

E-MAIL: eng-kyoumu@adb.shizuoka.ac.jp

10. Submission Procedure

Applicants must collect the documents identified above, and send them by REGISTERED MAIL (such as EMS) to the Educational Affairs Unit, Faculty of Engineering/ Doctoral Course in the above.

Please write clearly in red "Application Documents for the Graduate School of Science and Technology, Education Division" on the front of the envelope.

11. Announcement of Results

At 10:00 on July 12 (Wednesday), 2023 the successful applicants' exam numbers will be posted on the Graduate School of Science and Technology, Shizuoka University Website (Admission). https://gsst.shizuoka.ac.jp/?page_id=5204&lang=en

12. Admission Procedures

Successful applicants should complete the admission procedure by the following date. Instruction for the admission procedure will be sent.

(1) Registration Period and Payment:

Registration Period: Late in September, 2023. The detail will be informed.

(2) Method of Registration: Mail to the Educational Affairs Unit, Faculty of Engineering/ Doctoral Course (see 9. Address for Submission of Application Documents).

Notice of Payment:

Admission fee must be paid when completing the admission procedures.

(3) Admission Fee and Tuition

Admission Fee: 282,000 yen (actual for 2023).

Tuition: 535,800 yen for the year (267,900 yen for a semester) (actual for 2023).

Note:

- a. If tuition for the previous term has not been paid by admission day, it must be paid between October 1 and October 31, 2023.
- b. If you need to withdraw from school after enrolling any time up to September 30, 2023, the tuition shall be refunded in full upon request by the person who paid the tuition. Note that the admission fee shall not be refunded under any circumstance.
- c. Tuition and other fees assessed by Shizuoka University are standardized and determined by the Ministry of Education, Culture, Sports, Science and Technology (MEXT).
- d. If the tuition fee is increased at the time of admission or while school is in session, the new fee shall apply from the date that it goes into effect.
- (4) Exemption from Payment of Admission and Tuition Fees

In case of lower income than a certain level at the admission it may be possible that the exemption rule from payment of admission and tuition fees to be applied to the student. The details of this system will be informed prior to the admission process.

13. Important Remarks

- (1) Submission of documents must be made by registered mail. Late applications will not be accepted. Documents must arrive before the application deadline.
- (2) Incomplete applications will not be accepted. Submitted documents will not be returned. Be careful to avoid any omissions or errors in writing. Any change of description after the submission of documents will not be accepted, however, change of address should be informed to the Educational Affairs Unit, Faculty of Engineering/ Doctoral Course.
- (3) Applicants who intended to apply in accordance with Qualification (3), (4), (5), (8) and (9) have to submit the required document prior to the application period as mentioned 8. (2) for qualifying and checking the application document.

14. Individual Evaluation of Application Qualification

Those who intend to apply in accordance with Qualification (6) or (7) are required to submit to an individual evaluation of their scientific ability in relation to Qualifications for Application. The evaluation is done to judge the scholastic aptitude of application based on documents applicants.

- (1) Application Documents
 - a. Application Form for Individual Evaluation. Complete the form provided.
 - b. Official Certificate of Graduation from undergraduate school issued by the most recently attended the university.
 - c. Official Certificate of Achievement from undergraduate school issued by the most recently attended the university.
 - d. Summary of Research and Technological Achievements. Fill in the form provided.
 - e. Record of Research and Technological Achievements. Fill in the provided format.
 - f. Copies of any academic research publications, academic presentations or patents, etc. if any, should also be submitted.

- g. A stamped self-addressed envelope for the Result Notification. Write the applicant's name, address and ZIP code on a No.3 envelope (12.0 cm x 23.5 cm)
- (2) Application Period

From May 19(Friday) to May 23 (Tuesday), 2023.

Applications must be submitted by the deadline by registered mail to the Educational Affairs Unit, Faculty of Engineering/ Doctoral Course (see 9. Address for Submission) by the applicants.

(3) Results Notification

The results will be sent by mail to all applicants by May 31 (Wednesday), 2023.

(4) Application Period and Application Documents

Successful applicants in Individual Evaluation of Application Qualification must complete the submission procedures described from 7. Application Documents to 10. Submission Procedure. The following materials are required and submission must be made by mail. Instructions for submission will be included with the result notification. Note that the application period is from June 1(Thursday) to June 6 (Tuesday), 2023.

- a. Application Form for Entrance Examination. Complete the form provided.
- b. Examination Card and Photo ID Card. Complete the form provided and attach a photo taken within 3 months of the date of submission.
- c. Research Plan. Fill in the form provided.
- d. Permission for Examination written by the chief (or other responsible person) of the applicant's employment if he/she works for a public office or company.
- e. Letter of recommendation written by the chief (or other responsible person) of the applicant's employment, if any.
- f. Application Fee: 30,000 yen
- g. Return Seal. Write an address to receive the result notification on the form provided.
- h. Copy of passport where applicants' name, photo, birth date, sex, and signature are shown.

15. Special Exam Procedures for Applicants with Disabilities

Applicants with disabilities who require special considerations in taking exams and attending school must meet with the school for an interview before the student applies, so please submit the following form. We will contact you as soon as a determination is made based on the interview. We recommend that all new student applicants with disabilities actually visit the campus before applying to examine the school facilities and campus in person.

16. Entrance Exam Fee Refund Policy

Paid application fees cannot be refunded except under the following cases regardless of reason.

- (1)Refunds can be issued under the following circumstances:
 - The applicant will not apply to this school although the test fees have been paid.
 - 2 The test fee was paid twice by mistake
 - 3 The application could not be processed due to incomplete documents and/or due to not satisfying necessary conditions.
- (2) Amount to be refunded:

The amount overpaid or the total amount will be refunded to the applicant as the applicant requests

(3) Applying for a Refund

Students must seek a refund in writing by mail.

In the case of ① or ② in section (1) above, please clearly fill out 1-8 of the following refund request form. All information must be printed clearly. You MUST attach EITHER the "Confirmation of Postal Transfer" (郵便振替払込受付証明書 yuubin furikae haraikomi uketsuke shoumeisho) / ("Confirmation of Entrance Exam Fee Payment" 入学検定料受付証明書 nyuugaku kenteiryou uketsuke shoumeisho)

OR the "Receipt of Payment" (払込金受領証 haraikomikin jyuryoushou).

Refund applications MUST BE RECEIVED by the Shizuoka University Graduate School of Science and Technology no later than February 29 (Thursday) 2024.

In the case of ③, a copy of the refund request form will be included with your returned documents. Please fill it out and send it by mail.

All bank handling fees are the responsibility of the applicant.

Request for Refund of Shizuoka University Entrance Examination Fees

Year Month Day

To the President of Shizuoka University

- 1. Reason for Refund Request
- 2. Type of Test (General Entrance Exam, Entrance Exam for the General Public, Entrance Exam for Foreign Students)
- 3. Desired Major
- 4. Name
- 5. Current Address
- 6. Telephone Number
- 7. Amount to be Refunded (30,000 yen)
- 8. Bank Account Transfer Details
- *Bank Name (We do not accept transfers to a postal account or Japan Post Bank)
- *Name on Account
- *If name on account differs from applicant's, write account holder's relationship to applicant:

17. Inquiries

Educational Affairs Unit, Faculty of Engineering/ Doctoral Course , Graduate School of Science and Technology, Shizuoka University,

3-5-1 Johoku, Naka-ku, Hamamatsu 432-8561, Japan

TEL (+81)53-478-1010 / FAX (+81)53-471-0249

E-MAIL: eng-kyoumu@adb.shizuoka.ac.jp

General information for the Graduate School of Science and Technology, Shizuoka University, Japan, is available at: https://gsst.shizuoka.ac.jp/?lang=en

Applicants who have not accepted can request the disclosure of your examination results from November 15 (Wednesday), 2023 to December 15 (Friday), 2023.

18. Handling of Personal Information

Personal information submitted for the application & Results of entrance examinations are used only for the following purpose, and shall not be shown, presented or deposited elsewhere.

- (i) For administration of the entrance examination.
- (ii) For completion of admission procedures.
- (iii) For evaluation of eligibility for admission.
- (iv) For needs of students after matriculation.
- (V) For research to support the improvement of selection method of entrants and university education.

19. Security Export Control

Shizuoka University has established "Shizuoka University Security Export Control regulations" in accordance with "Foreign Exchange and Foreign Trade Act", and rigorously screens potential international students on the basis of these regulations. International applicants who fall under any of the conditions set out in said regulations may be unable to enter their desired course or program.

[Reference]

"Shizuoka University Security Export Control regulations" https://reiki.adb.shizuoka.ac.jp/aggregate/catalog/index.htm

Ministry of Economy, Trade and Industry "Security Export Control" https://www.meti.go.jp/policy/anpo/gaiyou.html

ENGLISH PAGE https://www.meti.go.jp/policy/anpo/englishpage.html

(Continued on next page)

20. Environmental Leaders Program (ELSU) OCT 2023

(1) PROGRAM DESCRIPTION

The "Shizuoka University Corporation Environmental Leaders Program (ELSU) OCT 2023" is a special doctoral program that offers highly qualified foreign students the opportunity to pursue doctoral study and research regarding environmental issues. It aims to develop 'strategy-oriented leaders' with expertise in a diverse range of topics - from natural conservation to sustainable development. Students selected for ELSU OCT 2023 will receive an entrance fee waiver in addition to a tuition waiver for up to three years. (Note: disqualified students will not be eligible to receive the tuition waiver.)

Eligibility: Foreign students planning to enroll in OCT 2023.

Number of students selected: 4 (OCT 2023 admission)

(2) APPLICATION PROCEDURES

Those who are interested in applying for ELSU OCT 2023 should submit the following documents by the deadline, pending approval from the prospective advisor.

Additional application materials to be submitted:

- (1) Description of research title and plan;
- (2) Records and summaries of field surveys/activities;
- (3) Recommendation from previous advisor or another person who is familiar with the applicant's work (one recommendation, no formal template).

All documents must be submitted during the application period.

Program requirements:

- (1) 6 credits from the selected courses.
- (2) 45 hours of fieldwork
- (3) One presentation (in English) at an international conference

	Courses	Credits	Notes
Specialized	Environmental Process Engineering Manufacturing Systems		Courses must be taken as
Subjects			follows:
	Biogeochemical Cycling in the Biosphere	2	(1) 2 and the from 1-8 table
	Earth Interior Dynamics	2	(1) 3 credits from left table as a part of Ph.D.
	Global Environmental Systems Engineering	2	requirements.
	New Genetic and Cellular Engineering	2	(2) Additional 3 credits
	Integrative Bioregulation	2	from the left table apart
Common	Environmental Analysis	1	from Ph.D.
Subjects	Climate Change and Biogeochemical Cycles	1	requirements. (3) Environmental Ethics
	Marine Biology	1	or Bioethics are
	Remote Sensing	1	required.
	An Essay on Natural Environment	1	1
	Energy and Environment	2	
	Life, Environment and Science	2	
	Environmental Ethics	1	
	Bioethics	1	
	Practical Use Technology English Conversation I	nversation I 1	
	Practical Use Technology English Conversation II	1	

(3) Announcement of Successful Applicants

The selection results for ELSU OCT 2023 will be posted by September 2023.

令和5(2023)年度静岡大学大学院自然科学系教育部(後期3年博士課程)概要

Graduate School of Science and Technology, Educational Division

ナノビジョン工学専攻

Department of Nanovision Technology

※1:令和6年3月退職予定/Scheduled to retire in March 2024

※2:令和7年3月退職予定/Scheduled to retire in March 2025

※3:令和8年3月退職予定/Scheduled to retire in March 2026

担 当 教 員 Academic Staff			**3: 令和8年3月 退職予定/Scheduled to retire in I 教育研究分野 Research Area	所 属キャンパス
	教 授 Prof.	青 木 徹 Toru Aoki	不可視光イメージング,エネルギー弁別高エネルギー電磁波 (X線・ガンマ線)イメージング Unvisible Light Imaging,Energy Discriminated High-energy Radiation (X-ray,Gamma-ray)Imaging	浜松 Hamamatsu
	教 授 Prof.	池 田 浩 也 Hiroya Ikeda	赤外線センサ・生体センサのためのナノ構造熱電変換材料の開発 Thermoelectric Nanomaterials for Infrared Photodetector and Physiological Sensor	浜松 Hamamatsu
% 1	教 授 Prof.	石 田 明 広 Akihiro Ishida	量子井戸物性・デバイス Physics and Device Applications of Semiconductor Quantum Wells	浜松 Hamamatsu
	教 授 Prof.	居 波 渉 Wataru Inami	先端光計測,顕微鏡手法に関する研究 Advanced optical measurement and microscopy	浜松 Hamamatsu
	教 授 Prof.	井 上 翼 Yoku Inoue	半導体およびカーボン材料によるナノマテリアルテクノロジー Semiconductor and Carbon Nanomaterial Technology	浜松 Hamamatsu
	教 授 Prof.	海老澤 嘉 伸 Yoshinobu Ebisawa	イメージング技術に基づく視覚工学, 視覚-眼球運動系の心理物理 Vision Engineering Based on Imaging Technology and Psychophysics of Visuo-oculomotor System	浜松 Hamamatsu
	教 授 Prof.	小 野 篤 史 Atsushi Ono	近接場光学, プラズモニクス Near-field Optics, Plasmonics	浜松 Hamamatsu
	教 授 Prof.	小 野 行 徳 Yukinori Ono	CMOS技術を基盤とした量子ナノエレクトロニクス Quantum Nanoelectronics based on CMOS Technologies	浜松 Hamamatsu
	教 授 Prof.	香 川 景一郎 Keiichiro Kagawa	情報光学, 高機能CMOSイメージセンサ, 光学・撮像・処理融合 Information photonics, functional CMOS image sensor, optics- sensing-processing fusion	浜松 Hamamatsu
% 1	教 授 Prof.	金 武 佳 明 Kamen Kanev	表面情報伝達担体に関する研究とその応用 Research on Surface Communication Carriers and Its Application (Surface Based Interactions)	浜松 Hamamatsu
% 3	教 授 Prof.	川 人 祥 二 Shoji Kawahito	機能集積イメージングデバイスとシステム Imaging Devices and Systems Integrating Advanced Functions	浜松 Hamamatsu
	教 授 Prof.	越 水 正 典 Masanori Koshimizu	放射線計測に資する光学材料開発、光物性 Development of optical materials for radiation detection, Optical properties of materials	浜松 Hamamatsu
	教 授 Prof.	佐々木 哲 朗 Tetsuo Sasaki	医薬品の結晶成長とテラヘルツレーザー分光による評価 Crystal Evaluation by THz Laser Spectroscopy and Crystal Growth of Pharmaceuticals	浜松 Hamamatsu

	当 教 員 emic Staff	教育研究分野 Research Area	所 属 キャンパス
教 授	橋 口 原	集積化微小電気機械システム	浜松
Prof.	Gen Hashiguti	Integrated Micro-Electro-Mechanical System	Hamamatsu
教 授 Prof.	原 和 彦 Kazuhiko Hara	ナノビジョン光材料・デバイスの開発 Development of the Optoelectronic Materials and Devices for the Nanovision systems	浜松 Hamamatsu
教 授 Prof.	Mizeikis Vygantas	フェムト秒レーザーリソグラフィによるフォトニック結晶の作製とその光学 特性評価 Fabrication and optical characterization of of photonic crystal structures by femtosecond laser lithography	浜松 Hamamatsu
准教授	荻 野 明 久	熱電子発電, プラズマ応用	浜松
Assoc.Prof.	Akihisa Ogino	Thermionic Energy Conversion, Plasma Application	Hamamatsu
准教授	光 野 徹 也	ナノーマイクロ構造, ナノーマイクロフォトニクス	浜松
Assoc.Prof.	Tetsuya Kono	Nano-micro structures, Nano-micro photonics	Hamamatsu
准教授	小 南 裕 子	光物性, 光デバイス	浜松
Assoc.Prof.	Hiroko Kominami	Optical properties of materials, Opto-electronic devices	Hamamatsu
准教授 Assoc.Prof.	武 田 正 典 Masanori Takeda	テラヘルツ帯における分光及び高感度超伝導検出器技術に関する研究 Research on Spectroscopy and High-Sensitivity Superconducting Detector Technologies in the Terahertz Band	浜松 Hamamatsu
准教授	Tripathi Saroj Raman	テラヘルツフォトニクス、テラヘルツ波の産業応用	浜松
Assoc.Prof.		Terahertz photonics, Industrial application of terahertz wave	Hamamatsu
准教授 Assoc.Prof.	中野貴之 Takayuki Nakano	III族窒化物半導体結晶成長、光機能デバイス、熱中性子半導体検出器 Epitaxial growth of group-III nitride semiconductor, Optical fanctional devices, Thermal neutron semiconductor detector	浜松 Hamamatsu
准教授 Assoc.Prof.	根 尾 陽一郎 Yoichiro Neo	スミスパーセル超放射, 高感度撮像管, 高輝度電子源, 有機高分子 ファイバーデバイス Superradiant in tera-hertz, high sensitive imaging tube, hight brightness cathode, organic polymer fibrous devices	浜松 Hamamatsu
准教授 Assoc.Prof.	二 川 雅 登 Masato Futagawa	農業や環境分野のための水分量, pH, イオン濃度計測が可能な多機 能型センサデバイス・センサ計測回路に関する研究 Multimodal Sensor Devices and Sensor Measureent Circuits to Monitor Water Content, pH, and Ion Concentration for Agriculture and Environmental fields	浜松 Hamamatsu
准教授	堀 匡寛	シリコン中の単一電荷、単一スピン操作	浜松
Assoc.Prof.	Masahiro Hori	Manipulation of Single Charge and Spin in Silicon	Hamamatsu
准教授	Daniel Moraru	ナノスケール及び原子レベルエレクトロニクス、ナノ材料科学	浜松
Assoc.Prof.		Nanoscale and Atomic-Scale Electronics, Nano-Materials Science	Hamamatsu

光・ナノ物質機能専攻 Department of Optoelectronics and Nanostructure Science

※1:令和6年3月退職予定/Scheduled to retire in March 2024 ※2:令和7年3月退職予定/Scheduled to retire in March 2025 ※3:令和8年3月退職予定/Scheduled to retire in March 2026

		当 教 員 demic Staff	教育研究分野 Research Area	所 属 キャンパス
	教 授 Prof.	岩 田 太 Futoshi Iwata	ナノスケール表面計測・加工および光精密機器開発 Nano-scale Measurement, Fabrication and Optical Precision Instruments	浜松 Hamamatsu
	教 授 Prof.	江上 力 Chikara Egami	超高密度光メモリ,非線形レーザ顕微鏡,光情報処理 High Dense Optical Storage System, Nonlinear Optical Microscope, Optical Information Processing	浜松 Hamamatsu
※ 3	教 授 Prof.	海老原 孝 雄 Takao Ebihara	希土類および3d遷移金属間化合物の純良単結晶育成および磁性と伝導・超伝導についての電子輸送論的研究 Investigation of electrotransport properties in high quality single crystals of rare earth and 3d-transition intermetallic compounds.	静岡 Shizuoka
	教 授 Prof.	岡 林 利 明 Toshiaki Okabayashi	高分解能分光法による短寿命分子種とクラスターの物理化学的研究 Physico-chemical Studies on the Transient Molecules and Clusters Using the High Resolution Spectroscopic Method	静岡 Shizuoka
	教 授 Prof.	久保野 敦 史 Atsushi Kubono	有機凝集体(液晶、高分子薄膜)の構造と物性 Structures and Physical Properties of Organic Condensed Matter - Liquid Crystals and Polymeric Thin Films	浜松 Hamamatsu
	教 授 Prof.	小林健二 Kenji Kobayashi	超分子化学に基づく物質創製と機能化 Construction and Function of New Materials Based on Supramolecular Chemistry	静岡 Shizuoka
	教 授 Prof.	近 藤 淳 Jun Kondoh	表面波素子の化学センサ、バイオセンサ、およびワイヤレスセンサへの応用とマイクロ流体素子開発 Application of surface wave devises for chemical, bio- and wireless sensors, and development of microfluidic system	浜松 Hamamatsu
	教 授 Prof.	近藤 満 Mitsuru Kondo	新機能発現へ向けた新しい金属錯体の合成 Synthetic Studies of Coordination Materials for Creations of New Functional Solids	静岡 Shizuoka
% 3	教 授 Prof.	昆 野 昭 則 Akinori Konno	ナノマテリアルの光電気化学および光電変換への応用 Photoelectrochemistry of Nanomaterials and Their Applications to Photoelectric Energy Conversion	浜松 Hamamatsu
	教 授 Prof.	下村勝 Masaru Shimomura	原子スケールで制御された表面界面構造の研究 Research on atomically controlled surface and interface structures	浜松 Hamamatsu
	教 授 Prof.	関 根 理 香 Rika Sekine	計算・理論化学を用いた無機化合物の構造・物性・反応性の解明 Computational and Theoretical Chemistry for Analysis of Structure, Properties, and Reactivity of Inorganic Compounds.	静岡 Shizuoka
※ 3	教 授 Prof.	立 岡 浩 一 Hirokazu Tatsuoka	ナノ光電及び熱電変換材料の作製と評価 Syntheses and Characterizations of Nano-optoelectronic & Nano- thermoelectric Materials	浜松 Hamamatsu
% 1	教 授 Prof.	冨 田 誠 Makoto Tomita	ナノ構造媒質中での光の伝播,放射などの量子光学,量子エレクトロ ニクス Quantum Optics, Quantum Electronic, Including Light Propagation and Emission in Nanostructured Media	静岡 Shizuoka

	当 教 員 emic Staff	教育研究分野 Research Area	所 属 キャンパス
教 授 Prof.	鳥 居 肇 Hajime Torii	液体系と生体分子系のダイナミクス・機能と相互作用の理論的解析 Theoretical Analysis of the Dynamics, Functions, and Interactions of Liquids and Biomolecular Systems	浜松 Hamamatsu
教 授 Prof.	平川 和貴 Kazutaka Hirakawa	光線力学的療法の基礎研究、ナノ粒子の光・物理化学 Fundamental Study on Photodynamic Therapy, Photo- Physical Chemistry of Nanoparticles	浜松 Hamamatsu
教 授 Prof.	符 徳 勝 Desheng Fu	新規グリーンな多機能性(誘電・圧電・焦電・光電)酸化物の開発, 固体物性 Searching for novel green multi-functional oxides (dielectrics/piezoelectrics/pyroelectrics/electro-optics), solid state physics.	浜松 Hamamatsu
教 授 Prof.	藤 間 信 久 Nobuhisa Fujima	第一原理計算による物質中のナノスケール原子構造・電子構造 Nano Scale Atomic and Electronic Structures in Materials by First Principles Calculation	浜松 Hamamatsu
教 授 Prof.	間瀬暢之 Nobuyuki Mase	グリーン有機化学とキラルテクノロジー Green Organic Chemistry and Chiral Technology	浜松 Hamamatsu
教 授 Prof.	李 洪譜 Hongpu Li	光ファイバ工学, 光ファイバセンサー, 非線形ファイバ光学, 光情報処理 Fiber Optics、Fiber Sensors、Nonlinear Fiber Optics, Optical Information Processing	浜松 Hamamatsu
教 授 Prof.	脇 谷 尚 樹 Naoki Wakiya	気相法による新規機能性セラミックス薄膜の作製と物性 Preparation and properties of novel functinal ceramics thin films through physical vapor deposition	浜松 Hamamatsu
准教授 Assoc.Prof.	奥 谷 昌 之 Masayuki Okuya	光機能性薄膜の作製と応用 Film formation and application to opt-electronic devices	浜松 Hamamatsu
准教授 Assoc.Prof.	坂 元 尚 紀 Naonori Sakamoto	透過型電子顕微鏡によるナノマテリアルの構造解析 Structure analysis for nanomaterials using transmission electron microscopy 低環境負荷プロセスによる無機ナノ構造の構築と物性に関する研究 Research about fabrication and function of inorganic nano structured materials by low energy consuming process	浜松 Hamamatsu
准教授 Assoc.Prof.	清 水 一 男 Kazuo Shimizu	マイクロプラズマの医療分野、環境分野への応用研究(プラズマドラッグデリバリー、プラズマアクチュエータ、室内空気浄化) Microplasma applications to medical and environmental field (Plasma drug delivery, plasma actuator, indoor air treatment)	浜松 Hamamatsu
准教授 Assoc.Prof.	田中康隆 Yasutaka Tanaka	有機合成と超分子化学を基本とする不斉情報転写や光分子デバイス Chiral Information Transfer and Photo-molecular Devices Based on Synthetic Organic and Supramolecular Chemistry	浜松 Hamamatsu
准教授 Assoc.Prof.	冨 田 靖 正 Yasumasa Tomita	無機固体イオニクス材料の合成および物性評価 Synthesis and Characterization of Inorganic Materials for Solid State Ionics	浜松 Hamamatsu
准教授 Assoc.Prof.	中 村 篤 志 Atsushi Nakamura	2次元層状物質の結晶成長および物性評価 Synthesis and Characterization of 2D materials	浜松 Hamamatsu
准教授 Assoc.Prof.	鳴海 哲夫 Tetsuo Narumi	創薬を指向した有機化学的手法の開発、生命現象を有機化学で理解するための機能性分子の創製 Organic Chemistry-Driven Drug Discovery and Chemical Biology	浜松 Hamamatsu
准教授 Assoc.Prof.	松田 靖弘 Yasuhiro Matsuda	溶液中およびゲル中の高分子構造の解析 Characterization of Polymer Structure in Solution and Gel	浜松 Hamamatsu

担 当 教 員 Academic Staff		教育研究分野 Research Area	所 属 キャンパス
准教授		超分子の規則的な配列を利用した分子イオニクスに関する研究	静岡
Assoc.Prof.		Molecular Ionics Using Supramolecular Assemblies	Shizuoka
講 師 Lecturer	田代陽介 Yosuke Tashiro	生体微粒子に関連したナノバイオサイエンスとナノバイオテクノロジー Nanobioscience and Nanobiotechnology Related to Biological Fine Particles	浜松 Hamamatsu
助 教	佐藤浩平	ペプチド・タンパク質化学を基盤とするケミカルバイオロジー研究	浜松
Assist.Prof.	Sato Kohei	Peptide/Protein-Based Chemical Biology	Hamamatsu

情報科学専攻

Department of Information Science and Technology

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	当 教 員 emic Staff	教育研究分野 Research Area	所 属 キャンパス
教 授 Prof.	石原 進 Susumu Ishihara	モバイルコンピューティング,コンピュータネットワーク,モバイル ネットワーク Mobile Computing,Computer Networks,Mobile Networks	浜松 Hamamatsu
教 授	大島 純	学習科学,教育工学	浜松
Prof.	Jun Oshima	Learning Sciences, Educational Technology	Hamamatsu
教 授	大島 律子	学習科学,教育工学	浜松
Prof.	Ritsuko Oshima	Learning Sciences, Educational Technology	Hamamatsu
教 授	大 橋 剛 介	画像センシング,画像処理	浜松
Prof.	Gosuke Ohashi	Sensing via Image Information, Image Processing	Hamamatsu
教 授 Prof.	桐 山 伸 也 Shinya Kiriyama	音声言語情報処理, 知的情報処理, ヒューマンインタフェース Spoken Language Processing, Intelligent Information Processing, Human Interface	浜松 Hamamatsu
教 授	高口鉄平	情報通信経済学, パーソナルデータの経済分析	浜松
Prof.	Teppei Koguchi	ICT Economics, Economic Analysis of Personal Data	Hamamatsu
教 授	小 西 達 裕	知的教育システム, 知的インタフェース	浜松
Prof.	Tatsuhiro Konishi	Intelligent Educational Systems, Intelligent Human Interfaces	Hamamatsu
教 授	佐 治 斉	ヘリテレシステム	浜松
Prof.	Hitoshi Saji	Helitele system	Hamamatsu
教 授	塩 見 彰 睦	画像処理,組込み用画像処理システム	浜松
Prof.	Akichika Shiomi	Image Processing, Embeded Image Processing System	Hamamatsu
教 授 Prof.	杉 浦 彰 彦 Akihiko Sugiura	超高精細画像の高能率符号化, ワイヤレスネットワーク通信の応用 High Efficiency Encoding of Ultra High Definition Television,Application of Wireless Network Communication	浜松 Hamamatsu
教 授	杉 山 岳 弘	画像処理と応用	浜松
Prof.	Takahiro Sugiyama	Image Processing and Application	Hamamatsu
教 授	鈴 木 信 行	非古典述語論理, Kripke意味論	静岡
Prof.	Nobuyuki Suzuki	Non-classical Predicate Logics, Kripke Semantics	Shizuoka
教 授	竹 内 勇 剛	認知科学, 対話コミュニケーション, HAI	浜松
Prof.	Yugo Takeuchi	Cognitive Science, Verval Communication, Human-Agent Interaction	Hamamatsu
教 授	田中 直樹	作用素半群と発展方程式	静岡
Prof.	Naoki Tanaka	Semigroups of Operators and Evolution Equations	Shizuoka

担 当 教 員 Academic Staff			教育研究分野 Research Area	所 属 キャンパス
	教 授 Prof.	土屋麻人 Asato Tsuchiya	素粒子論、場の量子論、弦理論、宇宙論 Theoretical Particle Physics, Quantum Field Theory, String Theory, Cosmology	静岡 Shizuoka
	教 授 Prof.	永 吉 実 武 Sanetake Nagayoshi	経営情報システム、技術経営、企業工学 Management Information Systems, Management of Technology, Enterprise Engineering	浜松 Hamamatsu
	教 授 Prof.	西 垣 正 勝 Masakatsu Nishigaki	要素技術・運用技術・ユーザ特性を統合したヒューマニクス情報セキュ リティ Humanics Information Security with Consideration of Optimization through Technological, Management and User Aspects	浜松 Hamamatsu
	教 授 Prof.	庭 山 雅 嗣 Masatsugu Niwayama	生体計測、医用光学、近赤外分光法 Biomedical Measurement, Biomedical Optics, Near-infrared Spectroscopy	浜松 Hamamatsu
	教 授 Prof.	能 見 公 博 Masahiro Nohmi	超小型衛星開発, 衛星協調制御, 宇宙ロボット, 月惑星探査 Nano-satelllite development, Satellites cooperative control, Space robotics, Lunar and planetary exploration	浜松 Hamamatsu
	教 授 Prof.	長谷川 孝 博 Takahiro Hasegawa	情報基盤、情報システム、情報セキュリティ Information Infrastructure, Information System, Information Security	浜松 Hamamatsu
	教 授 Prof.	福 田 直 樹 Naoki Fukuta	マルチエージェントシステム, モバイルエージェント, セマンティックウェブ Multi-Agent Systems, Mobile Agents, Semantic Web	浜松 Hamamatsu
※ 3	教 授 Prof.	前 田 恭 伸 Yasunobu Maeda	リスクマネジメント、リスクコミュニケーション、リスク情報システム Risk management, Risk communication, Risk information system	浜松 Hamamatsu
% 1	教 授 Prof.	三 浦 憲二郎 Kenjiro T. Miura	形状処理工学, コンピュータグラフィクス, 画像処理, 知的光計測 Computer Aided Geometric Design, Computer Graphics, Image Processing, Intteligent Optical Measurement	浜松 Hamamatsu
	教 授 Prof.	道 下 幸 志 Koji Michishita	高度情報化システムの雷害対策 Lightning Protection for Information-oriented and Computerized System	浜松 Hamamatsu
	教 授 Prof.	峰 野 博 史 Hiroshi Mineno	マルチモーダルAI/IoT, コンシューマデバイス&システム, 農業情報学 Multimodal AI/IoT, Consumer Device & System, Agricultural Informatics	浜松 Hamamatsu
	教 授 Prof.	宮 崎 真 Makoto Miyazaki	認知・脳科学、心理物理学、スポーツ科学 Congnitive and Brain Sciences, Psychophysics, Sport Sciences	浜松 Hamamatsu
	教 授 Prof.	宮 崎 佳 典 Yoshinori Miyazaki	数値シミュレーション, e-Learning, 数学&英語教育に応用したソフトウェア制作 Numerical Simulation, e-Learning, Software Development on Math & English Education	浜松 Hamamatsu
	教 授 Prof.	宮 崎 倫 子 Rinko Miyazaki	遅れを持つ微分方程式の定性論 Qualitative theory of delay differential equations	浜松 Hamamatsu
	教 授 Prof.	毛利 出 Izuru Mori	非可換代数幾何学 Noncommutative Algebraic Geometry	静岡 Shizuoka

	台 教 員 emic Staff	教育研究分野 Research Area	所 属キャンパス
教 授 Prof.	森 田 純 哉 Junya Morita	認知モデリング、インタラクティブシステム、知的認知支援、生理/行動データ分析 Cognitive Modeling, Interactive System, Intelligent Cognitive Support, Physio-Behaivoral data analysis	浜松 Hamamatsu
教 授 Prof.	和 田 忠 浩 Tadahiro Wada	無線通信システム、無線ネットワーク、誤り訂正符号 Wireless Communication Systems, Wireless Networks, Error Correction Codes	浜松 Hamamatsu
准教授 Assoc.Prof.	ーノ瀬 元 喜 Genki Ichinose	複雑系, ネットワーク科学, 進化ゲーム Complex System, Network Science, Evolutionary Games	浜松 Hamamatsu
准教授 Assoc.Prof.	伊藤友孝 Tomotaka Ito	ロボット制御,制御工学,福祉工学,人間支援 Robotics, Control Engineering, Welfare technology, Human support	浜松 Hamamatsu
准教授 Assoc.Prof.	臼 杵 深 Shin Usuki	ナノ・マイクロ領域における3Dインプロセス計測とモデル化 Three dimensional in-process measurement and geometric modeling for the nano-micro manufacturing industry	浜松 Hamamatsu
准教授 Assoc.Prof.	大 木 哲 史 Tetsushi Oki	情報セキュリティ、監視社会とプライバシー、情報社会における本人性 Information Security, Privacy and Surveillance society, Identity Science	浜松 Hamamatsu
准教授 Assoc.Prof.	大本義正 Yoshimasa Ohmoto	ヒューマンエージェントインタラクション、インタラクションデザイン、人間の内部状態推定 Human-Agent Interaction, Interaction Design, Human State Estimation	浜松 Hamamatsu
准教授 Assoc.Prof.	尾 張 正 樹 Masaki Owari	量子情報、量子制御、量子計算 Quantum Information, Quantum Control, Quantum Computation	浜松 Hamamatsu
准教授 Assoc.Prof.	甲 斐 充 彦 Atsuhiko Kai	音声情報処理(音声認識,音声言語インタフェース),パターン情報処理 Speech Information Processing (Speech Recognition System, Spoken Language Interface), Pattern Information Processing	浜松 Hamamatsu
准教授 Assoc.Prof.	狩 野 芳 伸 Yoshinobu Kano	自然言語処理, テキストマイニング, 人工知能, 対話システム Natural Language Processing, Text Mining, Artificial Intelligence, Dialog System	浜松 Hamamatsu
准教授 Assoc.Prof.	木 谷 友 哉 Tomoya Kitani	コンピュータネットワーク,高度交通システム,二輪車情報学 Computer Networks,Intelligent Transport Systems,Bikeinformatics	浜松 Hamamatsu
准教授 Assoc.Prof.	小 林 祐 一 Yuichi Kobayashi	ロボット制御・行動計画,センサ情報処理,画像処理,無人車両 Robotics, Control and Motion Planning of Robot, Senor Information Processing, Image Processing, Unmanned Vehicle	浜松 Hamamatsu
准教授 Assoc.Prof.	立 蔵 洋 介 Yosuke Tatekura	音情報処理(音場制御·再生,音声強調,音源分離) Speech and Acoustic Information Processing (Sound Field Control and Reproduction, Speech Enhancement, Sound Source Separation)	浜松 Hamamatsu
准教授 Assoc.Prof.	西 田 昌 史 Masafumi Nishida	音声情報処理,福祉情報工学,行動信号処理 Speech Information Processing, Well-being Information Technology, Behavior Signal Processing	浜松 Hamamatsu
准教授 Assoc.Prof.	保 坂 哲 也 Tetsuya Hosaka	幾何学的群論 Geometric Group Theory	静岡 Shizuoka
准教授 Assoc.Prof.	MEJIA Diego	数理論理学、強制法理論および実数直線上の組合せ論 Mathematical Logic, Forcing theory and combinatorics of the real line	静岡 Shizuoka

	当 教 員 emic Staff	教育研究分野 Research Area	所 属 キャンパス
准教授 Assoc.Prof.	森 田 健 Takeshi Morita	素粒子論、超弦理論、重力理論、理論物理 Theoretical Particle Physics, Superstring, Gravity, Theoretical Physics	静岡 Shizuoka
准教授 Assoc.Prof.	山 本 泰 生 Yamamoto Yoshitaka	データマイニング, ビッグデータ処理, 人工知能基礎 Data Mining, Big Data Processing, Foundations of Artificial Intelligence	浜松 Hamamatsu
准教授 Assoc.Prof.	依 岡 輝 幸 Yorioka Teruyuki	数理論理学、強制法理論およびアレフ1上の組合せ論 Mathematical Logic, Forcing theory and combinatorics on the first uncountable cardinal	静岡 Shizuoka
講師 Lecturer	石 川 翔 吾 Shogo Ishikawa	認知症情報学, 人工知能, 高齢社会デザイン Computer science and technology for human cognitive disorder, Artificial intelligence, Aging society design	浜松 Hamamatsu
講 師 Lecturer	沖 田 善 光 Yoshimitsu Okita	機能性食品によるヒトの生理機能の計測・解析、健康科学 Physiological Measurement and Analysis for the Functional Foods and Drinks, Health Science	浜松 Hamamatsu
講 師 Lecturer	綱 川 隆 司 Takashi Tsunakawa	自然言語処理,機械翻訳,多言語処理,オーラル・テキストコミュニ ケーション Natural Language Processing, Machine Translation, Multilingual Processing, Oral and Text Communication	浜松 Hamamatsu
講 師 Lecturer	遠 山 紗矢香 Sayaka Tohyama	認知科学,協調学習,プログラミング教育,STEM/STEAM教育 Cognitive science,Collaborative learning,Programming/Coding education,STEM/STEAM education	浜松 Hamamatsu

環境・エネルギーシステム専攻

Department of Environment and Energy System

※1:令和6年3月退職予定/Scheduled to retire in March 2024

※2:令和7年3月退職予定/Scheduled to retire in March 2025 ※3:令和8年3月退職予定/Scheduled to retire in March 2026

担 当 教 員 Academic Staff			教育研究分野 Research Area	所 属 キャンパス
% 2	教 授 Prof.	大 岩 孝 彰 Takaaki Oiwa	精密機械システム,精密機構,精密計測 Precision Machine System, Precision Mechanism and Precision Measurement	浜松 Hamamatsu
	教 授 Prof.	川 本 竜 彦 Tatsuhiko Kawamoto	沈み込み帯流体学, 地質学, 鉱物科学 Theory of subduction-zone fluids, Geology, Mineralogocal Science	静岡 Shizuoka
	教 授	北村晃寿	古海洋学,古生物学,第四紀学	静岡
	Prof.	Akihisa Kitamura	Paleoceanography,Paleontology,Quaternary Research	Shizuoka
	教 授	木 村 浩 之	地球微生物学、環境ジェノミクス、新エネルギー創成	静岡
	Prof.	Hiroyuki Kimura	Geomicrobiology, Environmental Genomics, Novel Energy Production	Shizuoka
* 1	教 授	金 原 和 秀	環境生物工学、微生物利用学	浜松
	Prof.	Kazuhide Kimbara	Environmental Biotechnology, Applied Microbiology	Hamamatsu
	教 授	桑原 不二朗	熱流動における輸送現象	浜松
	Prof.	Fujio Kuwabara	Transport Phenomena Associated with Heat and Fluid Flow	Hamamatsu
	教 授 Prof.	孔 昌一 Chang Yi Kong	超臨界流体工学, 熱物性, ナノ炭素材料 Supercritical Fluids, Thermophysical Properties, Carbon Nanomaterials	浜松 Hamamatsu
	教 授	佐 藤 慎 一	現生古生態学,保全古生物学	静岡
	Prof.	Shinichi Sato	Actuopaleoecology, Conservation Paleobiology	Shizuoka
	教 授	真 田 俊 之	流体工学, 混相流, 洗浄	浜松
	Prof.	Toshiyuki Sanada	Fluids Engineering, Multiphase Flow, Cleaning	Hamamatsu
	教 授	島 村 佳 伸	材料力学,複合材料工学	浜松
	Prof.	Yoshinobu Shimamura	Mechanics of Materials,Composite Materials	Hamamatsu
% 3	教 授	塚 越 哲	多様性生物学,進化古生物学	静岡
	Prof.	Akira Tsukagoshi	Biodiversity, Paleobiology	Shizuoka
* 2	教 授	野 口 敏 彦	パワーエレクトロニクス	浜松
	Prof.	Toshihiko Noguchi	Power Electronics	Hamamatsu
	教 授 Prof.	早川邦夫 Kunio Hayakawa	塑性加工学, 損傷力学, 塑性加工プロセスシミュレーション, プロセス・トライボロジー Material Forming Processing, Damage Mechanics, Numerical analysis on forming process, Tribology on forming process	浜松 Hamamatsu
※ 3	教 授	福 原 長 寿	反応工学,触媒化学,物理化学	浜松
	Prof.	Choji Fukuhara	Reaction Engineering,Catalysis Chemistry,Physical Chemistry	Hamamatsu

	i 教 員 mic Staff	教育研究分野 Research Area	所 属 キャンパス
教 授	藤 原 健 智	微生物生化学,環境微生物学	静岡
Prof.	Taketomo Fujiwara	Microbial Biochemistry, Environmental Microbiology	Shizuoka
教 授	二 又 裕 之	応用環境微生物学、微生物生態学	浜松
Prof.	Hiroyuki Futamata	Applied Environmental Microbiology, Microbial Ecology,	Hamamatsu
教 授 Prof.	Mobedi Moghtada	数值伝熱学、伝熱促進、蓄熱,Numerical heat transfer, heat transfer promotion, heat storage	浜松 Hamamatsu
教 授	守 田 智	非線形動力学、数理生物学、複雑ネットワーク	浜松
Prof.	Satoru Morita	Nonlinear Dynamics, Mathematical Biology, Complex Networks	Hamamatsu
教 授	王 権	リモートセンシング学、生態モデル、環境変動	静岡
Prof.	Wang Quan	Remote Sensing, Ecological Modeling, Environmental Change	Shizuoka
准教授	朝 間 淳 一	磁気軸受, ベアリングレスモータ, パワーメカトロニクス	浜松
Assoc.Prof.	Junich Asama	Magnetic Bearing, Bearingless Motor, Power Mechatronics	Hamamatsu
准教授	石 橋 秀 巳	火成岩岩石学, マグマ物性, 火山学	静岡
Assoc.Prof.	Hidemi Ishibashi	Igneous petrology, Physical properties of magma, Volcanology	Shizuoka
准教授 Assoc.Prof.	大 矢 恭 久 Yasuhisa Oya	核融合炉化学、核エネルギーシステムの化学、β放射体の化学 Chemistry for nuclear fusion and nuclear energy system, Chemistry for beta-emission nuclides	静岡 Shizuoka
准教授	岡 島 いづみ	超臨界流体工学,化学工学	浜松
Assoc.Prof.	Idzumi Okajima	Supercritical Fluids, Chemical Engineering	Hamamatsu
准教授	菊 池 将 一	材料強度学, 金属疲労	浜松
Assoc.Prof.	Shoichi Kikuchi	Strength and Fracture of Materials, Fatigue of Metals	Hamamatsu
准教授 Assoc.Prof.	新 谷 政 己 Masaki Shintani	複合微生物集団における可動性遺伝因子の挙動に関する研究 Analyses of behaviors of mobile genetic elements in microbial consortia.	浜松 Hamamatsu
准教授	薗 部 礼	リモートセンシング	静岡
Assoc.Prof.	Sonobe Rei	Remote Sensing	Shizuoka
准教授 Assoc.Prof.	近 田 拓 未 Takumi Chikada	核融合炉材料化学、先進エネルギーシステムの化学、水素同位体の 化学 Fusion reactor material chemistry, Chemistry for advanced energy systems, Chemistry for hydrogen isotopes	静岡 Shizuoka
准教授 Assoc.Prof.	Dur Gaël	zooplankton, response, global change, pollution	静岡 Shizuoka
准教授 Assoc.Prof.	平内健一 Kenichi Hirauchi	数物系科学 - 地球惑星科学 - 地質学 Mathematical and physical sciences - Earth and planetary science - Geology	静岡 Shizuoka
准教授	藤 井 朋 之	材料強度学	浜松
Assoc.Prof.	Fujii Tomoyuki	Strength and Fracture of Materials	Hamamatsu

	担 当 教 員 Academic Staff		教育研究分野 Research Area	所 属 キャンパス
	准教授 Assoc.Prof.	松 井 信 Makoto Matsui	高温気体力学, プラズマ分光学, 宇宙推進工学, Space Propusicion System High Temperature Gas Dynamics, Plasma Spectroscpy	浜松 Hamamatsu
	准教授	三 井 雄 太	固体地球変動の物理、地震・火山性地殻変動	静岡
	Assoc.Prof.	Yuta Mitsui	Solid Earth Geophysics, Seismological and Volcanological deformation	Shizuoka
	准教授	本澤 政 明	流体工学, 非ニュートン流体, 流体機能, 流動制御	浜松
	Assoc.Prof.	Motozawa Masaaki	Fluid engineering, Non-Newtonian fluid, Fluid function, Flow control	Hamamatsu
% 3	准教授	矢 永 誠 人	放射性核種の環境動態,放射線・化学物質影響科学	静岡
	Assoc.Prof.	Makoto Yanaga	Dynamics of Radionuclides,Risk Sciences of Radiation and Chemicals	Shizuoka
	准教授	渡 部 綾	触媒化学,反応工学,物理化学	浜松
	Assoc.Prof.	Watanabe Ryo	Catalysis Chemistry, Reaction Engineering, Physical Chemistry	Hamamatsu

バイオサイエンス専攻

Department of Bioscience

※1:令和6年3月退職予定/Scheduled to retire in March 2024

※2:令和7年3月退職予定/Scheduled to retire in March 2025 ※3:令和8年3月退職予定/Scheduled to retire in March 2026

	担 当 教 員 Academic Staff		教育研究分野 Research Area	
	教 授	栗 井 光 一 郎	光合成生物の脂質生理学	静岡
	Prof.	Koichiro Awai	Physiological functions of lipids in photosynthetic organisms	Shizuoka
	教 授	丑 丸 敬 史	細胞周期, 細胞成長, ストレス応答, プロテオミクス	静岡
	Prof.	Takashi Ushimaru	Cell Cycle, Cell Growth, Stress Response and Proteomics	Shizuoka
	教 授	加藤竜也	効率的組換えタンパク質生産を可能にするカイコバイオテクノロジー	静岡
	Prof.	Tatsuya Kato	Silkworm Biotechnology for efficient recombinant protein production	Shizuoka
	教 授	木 村 洋 子	タンパク質の品質管理機構の研究	静岡
	Prof.	Yoko Kimura	Analyses of Protein Quality Control	Shizuoka
	教 授	木 嵜 暁 子	植物環境応答の分子メカニズム	静岡
	Prof.	Akiko Kozaki	Molecular mechanism of plant responsed to environmental factors.	Shizuoka
	教 授	小 谷 真 也	抗生物質生産の研究	静岡
	Prof.	Shinya Kodani	Research on antibiotic production	Shizuoka
	教 授 Prof.	鈴 木 雅 一 Masakazu Suzuki	脊椎動物の生理機構および環境適応機構,内分泌器官の形態形成と 機能 Physiology of vertebrates: molecular and environmenatal considerations, Morphogenesis and function of endocrine glands	静岡 Shizuoka
	教 授	竹之内 裕 文	哲学,倫理学,死生学	静岡
	Prof.	Hirobumi Takenouchi	philosophy,ethics,thanatology	Shizuoka
	教 授	徳 元 俊 伸	卵成熟・排卵の分子メカニズムの解明	静岡
	Prof.	Toshinobu Tokumoto	Molecular Mechanism of Oocyte Maturation and Ovulation	Shizuoka
	教 授	轟 泰司	タンパク質の機能を制御する小分子の創製	静岡
	Prof.	Yasushi Todoroki	Development of Small Molecule Modulators of Protein Function	Shizuoka
% 2	教 授 Prof.	富 田 因 則 Motonori Tomita	ゲノムワイド関連解析による米麦の遺伝子探索と遺伝的改変 Gene Identification and Genetic Modification of Rice and Wheat by Genome-Wide Association Study	静岡 Shizuoka
※ 1	教 授 Prof.	朴 龍 洙 Enoch Y. Park	生物機能の革新的応用によるナノマテリアルの創製 Development of Nanomaterials by Application of Inovatative Biological Function	静岡 Shizuoka
	教 授	原 正和	植物における環境ストレスタンパク質	静岡
	Prof.	Masakazu Hara	Study on Environmental Stress Protein in Plants	Shizuoka

	担 当 教 員 Academic Staff		教育研究分野 Research Area	所 属キャンパス
	教 授 Prof.	平 井 浩 文 Hirofumi Hirai	白色腐朽担子菌の有するリグニン分解能及び環境汚染物質分解能に 関する生化学及び分子生物学的研究 Biochemical and Molecular Biological Studies on Degradation of Lignin and Xenobiotics by White-rot Fungi	静岡 Shizuoka
	教 授	本橋令子	植物のプラスチドの機能解明、分子育種	静岡
	Prof.	Reiko Motohashi	Functional analyses of plastids in plants, Molecular breeding	Shizuoka
% 1	教 授	山 崎 昌 一	生体膜および膜タンパク質・細胞骨格の生物物理学	静岡
	Prof.	Masahito Yamazaki	Biophysics of Biomembranes, Membrane Proteins, and Cytoskeleton	Shizuoka
	教 授	山本 歩	ゲノム動態の分子メカニズム	静岡
	Prof.	Ayumu Yamamoto	Molecular mechanism of genome dynamics	Shizuoka
	准教授	大吉崇文	疾患に関係するDNAやRNAが形成する局所構造の機能解明	静岡
	Assoc.Prof.	Takanori Oyoshi	Functions of DNA and RNA local conformations related with disease	Shizuoka
% 2	准教授 Assoc.Prof.	茶 山 和 敏 Kazutoshi Sayama	新生児の免疫機能に対する母乳中の免疫関連物質の役割に関する研究,種々の疾病に対する食品成分の生理学的機能性 Role of immunochemical components in milk on immune function in neonates, Physiological function of food constituents to various diseases	静岡 Shizuoka
	准教授	崔 宰熏	植物成長調節物質に関する化学生物学的研究	静岡
	Assoc.Prof.	Jae-Hoon Choi	Chemical and biological studies on plant-growth regulators	Shizuoka
	准教授	森 智夫	木材腐朽菌の機能、および木材腐朽菌と細菌間相互作用に関する基礎的・応用的研究	静岡
	Assoc.Prof.	Toshio Mori	Basic and application studies on function of wood rot fungi and wood-rot fungal-bacterial interactions.	Shizuoka
	准教授	宮 崎 剛 亜	糖質関連酵素の構造生物学的研究および応用研究	静岡
	Assoc.Prof.	Takatsugu Miyazaki	Structural Biology and Application of Carbohydrate-active Enzymes	Shizuoka
	准教授 Assoc.Prof.	村 田 健 臣 Takeomi Murata	生理活性糖鎖分子の構造と機能に関する化学生物学的研究 Chemical and Biological Studies on the Structure and Functions of Phygiologically Active Glycans and Glycoconjugates	静岡 Shizuoka
	助 教	後 藤 寛 貴	昆虫類の多様な形態を創出する進化発生機構に関する研究	静岡
	Assist.Prof.	Hiroki Goto	Evolution and developmental biology on diversity of insect morphology	Shizuoka