# Application Guidelines

# Master's Program (Master in Engineering/Science) for International Students Graduate School of Science and Engineering

# Ehime University

Academic Year 2020 (April Entrance)

# 1. Number of seats available

	Major	Course	Field	Seats
	Engineering for	Mechanical Engineering	Mechanical Engineering	
50	Production and	Civil and Environmental	Civil and Environmental	A few
ring	Environment	Engineering	Engineering	
nee	Matariala Caianaa and	Materials Science and	Materials Science and	
ingi	Materials Science and	Engineering	Engineering	A few
School of Engineering	Biotechnology	Applied Chemistry	Applied Chemistry	
loc	Electrical and	Electrical and Electronic	Electrical and Electronic	
Scho	Electronic	Engineering	Engineering	A form
	Engineering and Computer Science	Computer Science	Computer Science	A few
		Mathematical Sciences	Mathematical Sciences	A few
Science	Mathematics, Physics,	Physics	Physics	A few
Scie	and Earth Sciences	Earth's Evolution and	Earth's Evolution and	۸ ۲
of S		Environment	Environment	A few
ool	Chamiatury and	Molecular Science	Molecular Science	A few
School	Chemistry and Biology	Biology and Environmental Science	Biology and Environmental Science	A few

# 2. Application Period and Selection Test

Application	18 (Thu) – 29 (Mon) July 2019					
period:	* Must be either submitted in person from 9:00AM to 5:00PM in this period					
	(except for S	Saturday, Sunday) or received via mail (postal service) by <b>29 July</b>				
	(Mon).					
Selection test	Engineering:	22 (Thu) August 2019				
date:	Science:	21 (Wed) – 22 (Thu) August 2019				
Result	3 September 2	<b>019</b> (Tue) 10:00AM				
notification:	The results will	be published in terms of registration number and put on the				
	notice boards o	f Main Buildings of the Faculty of Engineering and Faculty of				
	Science on the	above date and time. At the same time, a 'Letter of Notification'				
	will be sent to t	the successful candidates. However, telephone or email inquiries				
	will not be ente	ertained.				
Admission	The admission	nission formalities for the successful candidates will take place on				
formalities:	<b>10</b> (Tue) – <b>13</b> (	Fri) <b>March 2020</b>				
The	<b>Engineering</b> :	Education Support Division (Engineering Team)				
application		Ehime University				
documents		3 Bunkyo-cho, Matsuyama, 790-8577, Japan				
must be		Tel.: 089-927 9697 E-mail:kougakum@stu.ehime-u.ac.jp				
submitted/sent	Science:	Education Support Division (Science Team)				
to:		Ehime University				
		3 Bunkyo-cho, Matsuyama, 790-8577, Japan				
		Tel.: 089-927 9546 E-mail:scigakum@stu.ehime-u.ac.jp				

#### Notice

(Civil and Environmental Engineering, Applied Chemistry, Electrical and Electronic Engineering)

An applicant who lives in a foreign country at the time of applying and wish to take an examination using internet-based interview has to make contact with Education Support Division (Engineering Team, e-mail: kougakum@stu.ehimeu-u.ac.jp) in advance (until 14 June(Fri) 2019).

An applicant who meets one of the following requirements will be able to take an examination utilizing internet-based interview.

- A graduate and/or prospective graduate of a college or university that has an official academic exchange agreement with Ehime University.
- A graduate and/or prospective graduate of a college or university that has collaborative research program/s with the faculty member/s of the Graduate School of Science and Engineering, Ehime University can apply.

# 3. Application Eligibility

An applicant to this program must be a non-Japanese national eligible to stay in Japan as a student under the state regulations of immigration and refugee control, and must meet one of the following requirements.

- (1) Must have acquired or should be expecting to acquire by March 2020 a bachelor degree.
- (2) An applicant, who has had formal education outside Japan, must have completed or should be expecting to complete 16 years of formal education by **March 2020**.
- (3) Those who have earned or expect to earn by **March 2020**, a bachelor's degree or equivalent by completing an academic program of 3 years or more at a foreign university or foreign educational institution (limited to the institutions whose overall quality of education and research has been evaluated by an external body certified by the country's government or its related agency, or the institutions designated as equivalent by the Minister of \*MEXT).
- (4) An applicant, who has had formal education outside Japan, must have completed 15 years of course-based education with excellent grades and must be recognized by the Graduate School as eligible to apply for the program.
- (5) Recognized by the Graduate School through a separate evaluation for admission eligibility as being in possession of academic abilities equivalent to or greater than those of a bachelor degree holder, and must be 22 years old or above at the time of admission.

\*MEXT=Ministry of Education, Culture, Sports, Science and Technology (*Note:* If you meet one of the above conditions, applicant to School of Engineering please contact with the each Department Chair or Education Support Division (Engineering Team), applicant to School of Science please contact with Education Support Division (Science Team), until **18(Thu) July 2019**. (if you meet either requirement (3) (4) or (5), please contact the Graduate School Office by **7(Fri) June 2019**) before sending us your application documents.)

#### (Contact address)

Mechanical Engineering: nakahara.masaya.mf@ehime-u.ac.jp

Civil and Environmental Engineering: nakahata.kazuyuki.mk@ehime-u.ac.jp Materials Science and Engineering: aono.hiromichi.mf@ehime-u.ac.jp

Applied Chemistry: matusguchi.masanobu.mm@ehime-u.ac.jp

Electrical and Electronic Engineering: okamoto.yoshihiro.mj@ehime-u.ac.jp

Computer Science: ninomiya.takashi.mk@ehime-u.ac.jp

Engineering team: kougakum@stu.ehime-u.ac.jp

Mathematical Sciences

Physics

Earth's Evolution and Environment

Molecular Science

Biology and Environmental Science

In addition, those who apply to the above (4) (5), please submit the following documents by the deadline.

# ⟨Pre-application Admission Eligibility Assessment for Requirement(4) above⟩

An applicant willing to apply to this program under the Application Eligibility requirement (4) above must also submit/send the following documents in addition to the documents listed on page 4 of this 'Application Guidelines' to the address given on page 1 by the application deadline.

#### ① Documents to be submitted/sent:

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Letter of	Officially sealed Letter of Recommendation prepared by the			
Recommendation	college/university attended (provided with the application material;			
	Form#2)			
Grade Sheet/s or	Officially sealed copies of grade sheets or transcripts of courses			
Transcript	attended, issued by the university or college of affiliation; with clear			
	indication of compulsory subjects as well as all other subjects attended			
	up until 3 <sup>rd</sup> year or 6 <sup>th</sup> semester of the course and the corresponding			
	credit hours			
Course curriculum	The course curriculum details of the subjects attended at the			
of the	college/university of the applicant's affiliation			
college/university				
attended				

#### 2 Submission deadline: 14(Fri) June 2019

Must be either submitted in person from 9:00AM to 5:00PM on weekdays, or received via mail (postal service) by 14(Fri) June 2019.

## (Pre-application Admission Eligibility Assessment for Requirement(5) above)

An applicant willing to apply to this program under the Application Eligibility requirement (5) above must submit/send the following documents to the address given on page 1 of this 'Application Guidelines' by the deadline below.

- ① Documents to be submitted/sent:
  - 1) Admission eligibility assessment sheet (provided with the application material; Form#3)
  - 2) Reason for admission eligibility assessment request (*provided with the application material*; *Form#4*)
  - 3) Graduation Certificate obtained from the last-attended educational institution.
  - 4) Other reference materials for evaluation (such as, research paper/s, patent certificate/s, etc.)
  - 5) Self-addressed return envelope affixed with an **82**-yen-stamped (for notifying the result of application eligibility assessment)
- ② Submission deadline: 14 June 2019 (Fri)

Must be either submitted in person from 9:00AM to 5:00PM on weekdays, or received via mail (postal service) by 14 June 2019 (Fri).

3 Admission eligibility assessment:

The admission eligibility assessment will be conducted on the basis of the submitted/sent

documents, and the applicant will be notified of the result by **18 July 2019** (**Thu**). Please note that the submitted/sent documents will not be returned in any case, but if the admission eligibility is accepted, the applicant will have to submit all required documents listed on page 4 of this 'Application Guidelines.' Moreover, the result of this particular admission eligibility assessment will only remain valid for an application to **2020** Selection Program.

#### 4. Selection Procedure

The selection for admission will be made on the basis of assessment of submitted documents and performance in interview (including an oral test). Applicants for the School of Science (except Mathematical Science and Molecular Science) must also complete a written examination. The details of the interview and written test are given in the following table.

	Date (day)	Interview and written test	Course	Time		
		subjects				
			<ul> <li>Mechanical Engineering</li> </ul>	9:00~		
ing			· Civil and Environmental			
eer			Engineering			
ıgin	<b>22</b> (Thu)	Interview (including Oral	<ul> <li>Materials Science and</li> </ul>			
School of Engineering	August	Test) only	Engineering	13:00 ~		
l of			<ul> <li>Applied Chemistry</li> </ul>	13.00 ~		
hoo			Electrical and Electronic			
Scl			Engineering			
			<ul> <li>Computer Science</li> </ul>			
	Place	Faculty of Engineering, Ehime University				
		3 Bunkyo-cho, Matsuyama City				

<sup>\*</sup>After preliminary consultation, we conduct remote entry examination for approved applicants by Internet interview.

(Note: The details of the interview will be explained on the day of the entrance test.)

	Date (day)	Interview and written test subjects		Course	Time
		Physics		• Physics	09:00~12:00
		zed **	Earth Science	• Earth's Evolution and	
	<b>21</b> (Wed)	Specialized subjects*		Environment	00.00 11.00
	August	Spe	Biology	Biology and     Environmental Science	09:00~11:00
			<u> </u>	• Physics**	
nce		English		• Earth's Evolution and	
Scie				Environment***	
School of Science				Molecular Science***	
hoo				Biology and	
Sc				Environmental	
				Science***	
	22 (There)			Mathematical Sciences	
	22(Thu)	Intervie	ew	<ul><li>Physics</li><li>Earth's Evolution and</li></ul>	13:00~
	August	(includi	ing Oral Test)	Environment	13.00~
				Molecular Science	
				1,1010cului Beleliec	

		Biology and Environmental Science	
Place	Faculty of Science, Ehime U	Jniversity	
Flace	2-5 Bunkyo-cho, Matsuyama City		

<sup>\*</sup> The extent of questions in specialized subjects of each course is given on Page 8 of this guideline.

(Note: The details of the interview will be explained on the day of the entrance test.)

# 5. Application Material and Documents to be Submitted

- (1) Application form (including Personal Identification Card and Admission Card) (provided with the application material; Form#1)
- (2) Officially sealed copies of Grade Sheet/s or Transcript/s of Bachelor Degree course officially issued by the graduating university or college
- (3) Bachelor Degree Certificate or Certificate of expected date of graduation officially issued by the graduating university or college
- (4) A 30-mm wide and 40-mm high (30mmx40mm) photograph: It must show the applicant's upper body, and have been taken within 3 months of the date of application; applicants should be facing the camera with no hat/cap; to be affixed on the Personal Identification Card
- (5) An application processing fee of 30,000 yen will have to be paid through the Post Office or Postal Bank (Note: it cannot be paid through any other banks or financial institutions, and an ATM may also not be used for transferring the amount), and the payment slip (with the date of payment) must be pasted on 'Application Processing Fee Payment Certificate' provided with the application forms. Please note that except for the condition stated on page 8 under '9 (3) Return of Application Processing Fee', the application processing fee will not be returned.
- (6) Admission Card return-mailing envelop (If you wish your Admission Card to be mailed to your address, please paste a 362-yen postal stamp and self-address the envelope provided with the application material.)
- (7) A copy of Residence Card (If an applicant is in Japan at the time of application, such a certificate is issued by the city or town of residence.)
- (8) Physics course
  - Please submit the original transcript of TOEIC L&R and a copy (A4 size) of it. We will take it as your English score after conversion. Please prepare an Official Score Certificate of TOEIC L&R that was issued in or after **April 2017**. You cannot use the transcript of Institutional Program, for example TOEIC IP. If you cannot submit the original transcript of TOEIC L&R and a copy of it due to unavoidable circumstances, you can submit those on the day of the examination. In that case, please contact us by email at the address on page 1.
- (9) Earth's Evolution and Environmental course, Molecular Science, Biology and Environmental Science course Please submit the original transcript of TOEIC L&R or TOEFL iBT and a copy (A4 size) of it. We will take it as your English score after conversion. Please prepare an Official Score Certificate of TOEIC L&R or Official Score Report of TOEFL iBT that was issued in or after April 2017. You cannot use the transcript of Institutional Program, for example TOEIC IP. If you cannot submit the original transcript of TOEIC L&R or TOEFL iBT and a copy of it due to unavoidable circumstances, you can submit those on the day of the examination. In that case, please contact us by email at the address on page 1.

<sup>\*\*</sup> There is no English examination in the' Physics' course, as we use converted scores of the TOEIC L&R.

<sup>\*\*\*</sup> There is no English examination in the Earth's Evolution and Environmental course, Molecular Science and Biology and Environmental Science course, as we use converted scores of the TOEIC L&R or TOEFL iBT.

#### 6. Marks Distribution, Marking, Evaluation Criteria, and Selection Criteria

#### (1) Marks Distribution:

<School of Engineering>

Course	Interview (including Oral Test)	Total
Mechanical Engineering		
<ul> <li>Civil and Environmental Engineering</li> </ul>		
<ul> <li>Materials Science and Engineering</li> </ul>	100	100
Applied Chemistry	100	100
Electrical and Electronic Engineering		
Computer Science		

\* The submitted grade sheet/s or transcript/s will be evaluated in A, B, or C level, and will be considered in final selection.

#### <School of Science>

Course	Interview (including Oral Test)	Total
Mathematical Sciences	100	100

\* The submitted grade sheet/s or transcript/s will be evaluated at A, B, or C levels, and will be considered in final selection.

Course	Specialized Subjects	English	Interview (including Oral Test)	Total
<ul> <li>Physics</li> <li>Earth's Evolution and Environment</li> <li>Biology and Environmental Science</li> </ul>	200	100	100	400

As Physics course, scores on the TOEIC L&R is used after conversion. The following is the way of conversion. Your English score is 100 if the score is more than 100 after conversion by these ways.

[English score after conversion] = [scores on the TOEIC L&R]  $\sqrt{7}$ 

As Earth's Evolution and Environment course, scores on the TOEIC L&R or TOEFL iBT are
 used after conversion. The following is the two ways of conversion. Your English score is 100 if
 the score is more than 100 after conversion by these ways.

[English score after conversion] =  $0.2 \times [\text{scores on the TOEIC L\&R}] - 30$ [English score after conversion] =  $100 \times [\text{scores on the TOEFL iBT}] / 120 + 20$ 

As Biology and Environmental Science course, scores on the TOEIC L&R or TOEFL iBT are used after conversion. The following is the two ways of conversion. Your English score is 100 if the score is more than 100 after conversion by these ways.

[English score after conversion] = [scores on the TOEIC L&R] /7[English score after conversion] =  $100 \times [scores on the TOEFL iBT] / 120 + 20$ 

Course	rse Grade sheet/s or		Interview (including Oral	Total
	transcript/s		Test)	
·Molecular Science	100	100	100	300

As Molecular Science course, scores on the TOEIC L&R or TOEFL iBT are used after conversion. The following is the two ways of conversion. Your English score is 100 if the score is

[English score after conversion] = [scores on the TOEIC L&R] /7 [English score after conversion] =  $100 \times$  [scores on the TOEFL iBT] /120 + 20

# (2) Marking and Evaluation Criteria:

	Course	Basis for	Marking, Evaluation Criteria
		evaluation	(General Criteria)
- 0	<ul> <li>Mechanical Engineering</li> </ul>	Grade sheet/s or	Only the performance in specialized
ing	<ul> <li>Civil and Environmental</li> </ul>	transcript/s	subjects will be considered.
ieer	Engineering	Interview	Fundamental understanding, aims
ngir	<ul> <li>Materials Science and</li> </ul>	(including Oral	and objectives, study motivation,
f Er	Engineering	Test)	self appeal and presentation, etc.
ol oi	<ul> <li>Applied Chemistry</li> </ul>		will be considered.
School of Engineering	• Electrical and Electronic		
Sc	Engineering		
	<ul> <li>Computer Science</li> </ul>		
		Grade sheet/s or	Only the performance in specialized
		transcript/s	subjects will be considered.
		Interview	Aims and objectives, study
	<ul> <li>Mathematical Sciences</li> </ul>	(including Oral	motivation, self appeal and
	Tradicination Sciences	Test)	presentation, etc. will be considered
			in the interview, while fundamental
			understanding will be examined
			through the oral test.
		Specialized	Understanding of specialized
		subjects	subjects will be considered.
	• Physics	English	General English ability will be
ce	• Earth's Evolution and		considered.
School of Science	Environment	Interview	Aims and objectives, study
f Sc	<ul> <li>Biology and</li> </ul>	(including Oral	motivation, self appeal and
0 lo	Environmental Science	Test)	presentation, etc. will be considered
hoc			in the interview, while fundamental
Sc			understanding will be examined
		~	through the oral test.
		Grade sheet/s or	Only the performance in specialized
		transcript/s	subjects will be considered.
		English	General English ability will be
			considered.
	<ul> <li>Molecular Science</li> </ul>	Interview	Aims and objectives, study
		(including Oral	motivation, self appeal and
		Test)	presentation, etc. will be considered
			in the interview, while fundamental
			understanding will be examined
			through the oral test.

# (3) Selection Criteria:

	Course	Decision criteria	Method of ordering
			applicants who are
			awarded the same score
	<ul> <li>Mechanical</li> </ul>	Will be based on the	
	Engineering	interview (including oral	
	<ul> <li>Civil and</li> </ul>	test) score and grade sheet/s	
ing	Environmental	or transcript/s. However, if	
School of Engineering	Engineering	one of the following	
gin	<ul> <li>Materials Science and</li> </ul>	conditions arises, the	A tie will occur between
E	Engineering	applicant will be considered	applicants who are
1 of	<ul> <li>Applied Chemistry</li> </ul>	disqualified.	awarded the same score.
100	<ul> <li>Electrical and</li> </ul>	(1) The interview (including	
Scl	Electronic	the oral test) score is less	
	Engineering§	than 1/3 <sup>rd</sup> , (2) The level of	
	<ul> <li>Computer Science</li> </ul>	evaluation of grade sheet/s	
		or transcript/s is 'C'	

School of Science	Mathematical Sciences	Will be based on the interview (including oral test) score.  However, if one of the following conditions arises, the applicant will be considered disqualified.  (1) The interview (including the oral test) score is less than 1/3 <sup>rd</sup> , (2) The level of evaluation of grade sheet/s or transcript/s is 'C'	A tie will occur between applicants who are awarded the same score.
	<ul> <li>Physics</li> <li>Earth's Evolution and Environment</li> <li>Molecular Science</li> <li>Biology and Environmental Science</li> </ul>	Will be based on the total marks acquired in the evaluation process.	A tie will occur between applicants who are awarded the same score.

Separate Table for Extent of Questions (School of Science) in Specialized subjects for the written examination

Course Name	Subjects for examination	Remarks.
Physics	Mechanics	
	• Electromagnetism	
	Statistical and Thermal Physics	
	· Quantum Mechanics	
Earth's	· Petrology	A total of eight questions will be asked
Evolution	Mineralogy	in the examination: two from petrology
and	• Geology	and mineralogy, two from geology,
Environment	- Paleontology	paleontology, two from physical
	• Geophysics	properties of earth interior and
	Physical properties of earth interior	Geophysics, one from oceanography,
	Oceanography	and one from biology. Any 4 questions

	• Biology	will have to be answered.
Biology and	· Biology (Molecular Biology, Cell	A total of 6 questions will be
Environment	Biology, Morphology, Physiology,	presented: one each from chemistry
al Science	Developmental Biology, Genetics,	and earth science, four from the
	Embryology, Ecology,	chapter specified in the reference
	Environmental Biology) and Related	book on biology (for the questions
	Sciences, such as Biochemistry and	range, please refer to the following
	Earth Science	website.
		http://www.sci.ehime-u.ac.jp/wp/n
		ews_info/1427/) Choose two from
		above them and answer. In addition,
		as a third question, it is to write
		about the topics that you would like
		to study after enrollment, its
		background, how to approach to the
		problem, the expected outcome and
		significance.

#### 7. Admission Formalities

- (1) The following are necessary at the time of admission.
  - 1) Admission Fee of **282,000 yen**
  - 2) Graduate school-specified admission forms/papers
- (2) Admission Formality Period: 10 (Tue) 13 (Fri) March 2020

## 8. Admission Fee, Tuition Fee, and Miscellaneous Charges for the First Year

(1) Admission Fee and Tuition Fee:

Admission Fee: 282,000 yen (to be paid at the time of admission formality)

Tuition Fee: First Semester 267,900 yen; Second Semester 267,900 yen (Annual

amount: 535,800 yen)

On occasion, the admission fee and tuition for the 2019 fiscal year will be revised for the 2020 fiscal year.

(2) Miscellaneous Charges:

A few thousand yen will have to be paid for miscellaneous purposes.

**Notes**: 1. The Tuition Fee has to be paid after admission, so successful applicants will be notified of the payment period at a later date.

- 2. If a current student's tuition is revised, a new recalculated fee will be applicable.
- 3 . A system to waive the Admission Fee as well as Tuition Fee is available, but it is only available to those who have excellent academic records and face economic hardship to pay these amounts or come across some special conditions such as a severe impact of natural disasters. Depending on the extent of economic hardship or impact of disasters, partial or full waiver of the above fees through necessary selection procedure is possible. Additionally, a system of late payment of the above fees is available.

#### 9. Miscellaneous

(1) The 'Application Guidelines' (including the Application Forms) can be obtained through postal service. Please send a self addressed and stamped (400 yen, within Japan) envelope (33 cm x 24 cm) to the Graduate School Office (given on page 1). You must indicate on the envelope by red-inked pen that 'Request for Application Material for April 2020 Entrance.'

- (2) After receiving the application documents, no changes will be allowed in the application information or submitted documents under any conditions. The submitted documents and application forms cannot be returned.
- (3) Return of Application Processing Fee: It can be returned only if one of the following is true.
  - ① Application Processing Fee was paid but the application documents were not sent/submitted
  - ② Mistakenly paid the Application Processing Fee two or more times, or paid an amount greater than the required amount of 30,000 yen
  - ③ Sent/submitted the application documents, but the application was rejected

## (Requesting for the return of the Application Processing Fee)

In case of **condition** ① **or** ② above, please contact us at the address below. We will send you a 'Request for Return of the Application Processing Fee' form, which you will have to fill out and send back to us by post. In case of **condition** ③, however, we will send you the 'Request for Return of the Application Processing Fee' form along with your application documents, which you will have to fill out and send back to us by post.

#### Communication Address:

The External Payment Affairs Team
Financial Planning Division
Finance Department, Ehime University
10-13 Dogo-Himata, Matsuyama 790-8577, Ehime, JAPAN

Tel: +81-(0)89-927 9074

- (4) If the information in the application forms or application documents is found to be wrong, the permission to enter the Graduate School will be cancelled and the admission will be denied even after the certificate of permission to enter has been already issued.
- (5) Privacy Policy (Use of personal information): Any personal information provided in application forms such as names and addresses is solely for processing applications, contacting applicants if an application document is incomplete, conducting entrance examination, notifying successful applicants, and sending admission procedure documents. If an application document is incomplete, Ehime University may notify the applicant's guardians or school to request the document be promptly amended and resubmitted. It is also used for academic affairs after enrollment (student registration, educational guidance), student support services (health-care management, scholarship applications), tuition administration, and to conduct surveys and research (improve entrance examinations, study and analyze application trends). Personal information will not be used for any other purpose and will not be provided to third parties.

# 10.Outline and staffs

Engineering for Production and Environment

Mechanical Engineering

		Engineering	
Course	Field	Research outline	Staffs and Research Fields
ng	ms	This division consists of three education	Shingo Okamoto
eeri	steı	and research fields : dynamics of	Robotics Dynamics, Vibration and Control,
Mechanical Engineering	Mechanical Systems	machinery, control engineering, and	Computational Mechanics
Eng	ical	robotics. The major subjects of our research	Satoru Shibata
cal	ıani	area contain the followings: dynamics of	Control systems of intelligent machines for
ani	ech	solids and structures, shape optimization,	coexisting with Humans
ech	$\mathbf{Z}$	intelligent control, ergonomics,	JaeHoon Lee
X		mechatronics, and intelligent systems.	Rabotics, mechatronics and intelligent sensing
			Tomonori Yamamoto
			Robotics, Mechatronics, Human-machine
			interface, Welfare Engineering
			※Yutaka Arimitsu
			Micromechanics in solids and its applications to
			material science
			Takayuki Tamaogi
			Evaluation of Dynamic properties for
			viscoelastic materials
	ing	This division consists of four education and	Shinfuku Nomura
	eeri	research groups: thermal engineering,	Plasma process and sono-process
	gin	fluids engineering, heat and mass transfer	Kazunori Yasuda
	En	engineering, and mathematical engineering.	Non-Newtonian fluid mechanics and its
	ion	The staff members engage in instruction	application
	/ers	and research on thermal engineering,	Masaya Nakahara
	on,	aerothermodynamics, fluids engineering,	Smart control of combustion for hydrogen and
	Energy Conversion Engineering	rheology, sustainable energy, zero emission	hydrocarbon Energy
	ierg	process, partial differential equations, and	Kazuo Matsuura
	En	numerical analysis.	Turbulence simulation of thermofluid flows,
			hydrogen safety simulation Shinobu Mukasa
			Electric discharges in a high-density medium and heat and mass transfer phenomena
			and heat and mass transfer phenomena
			Yukiharu Iwamoto
			Fluid transport and its application to engineering
			Keiju Sono
			Analytic properties of arithmetic functions
			Yuta Wakasugi
			Matehmatical analysis of partial differential
			equations
			Cquations

	1		
	īŢ	This division is composed of several	Keiji Ogi
	ine	research groups of material engineering,	Mechanical modeling and strength reliability of
	ach	mechanics of materials, production	composite materials, Processing and machining
	M	processing and innovate materials	of CFRPs.
	for	processing etc. The object of this division is	Manabu Takahashi
	ials	to conduct academic research on various	Strength and damage evaluation of advanced
	ıter	problems concerning solid-state physics	structural materials
	Ma	and strength evaluation of advanced	Hiromichi Toyota
	Production Systems and Materials for Machinery	materials, creation of new materials,	High-rate material synthesis using in-liquid
	us s	innovative materials processing, advanced	plasma
	ster	plastic forming of metals, and fabrication	Susumu Tanaka
	Sy	and machining of CFRPs.	Research on ship performance and ship
	ion		equipment
	uct		Mitsuyoshi Tsutsumi
	rod		Estimation of mechanical properties of industrial
	Ь		materials.
			Masafumi Matsushita
			Materials synthesis through extreme condition
			Xia Zhu
			Material and structural design through special
			processing Technology
\ <b>0</b> / -:			

\*Scheduled to retire in March, 2021

Engineering for Production and Environment Civil and Environmental Engineering

		vironmental Engineering	T
Course	Field	Research outline	Staffs and Research Fields
gu	gu	In this field, the research work and	Isao Ujike
eeri	)esi	course curriculum	Studies on mass transport properties of concrete and at
gine	I pi	include a large variety of topics	cracking and on time-dependent behavior of
En	/ an	related to construction materials,	deformation and cracking in reinforced concrete
ıtal	ogy	design and construction methods, and	member.
ner	nol	seismic behaviors of infrastructures	Mitsu Okamura
luo.	ech	such as bridges, dams, roads,	Seismic stability of foundations and earth structures as
Civil and Environmental Engineering	Infrastructure Technology and Design	underground facilities, etc.	well as development of countermeasure technique and design methodology.
pu	ınct		Kazuyuki Nakahata
il a	astı		Large scale numerical computing of elastodynamic
Civ	Infr		wave, and electromagnetic have for nondestructive
	, ,		evaluation of structural components, Health
			monitoring with wireless sensor manufactured by
			MEMS technique
			Hideaki Yasuhara
			Mechanical and hydrolical behavior of fractured rock
			masses under coupled thermo-hydro-mechano-chemo
			fields
			Shinichiro Mori
			Seismic responses of structures in the aspect of
			structural/geotechnical earthquake engineering.
			Research topics are categorized as follows; nonlinear
			dynamic soil-structure interaction, liquefaction effects
			on pile foundations, analysis and modeling of strong
			ground motion, earthquake damage investigation, and
			their applications for disaster witigation.
			Keiyu Kawaai
			Electro-chemical techniques for assessing durability
			performances, structural integrity of reinforced
			concrete and effect of repair used for cracking in
			concrete
			Netra Prakash Bhandary
			Landslides and creeping displacement mechanism,
			Development of landslide preventive techniques, and
			GIS for landslide, slope instability, and earthquake
			hazard assessments.
			Naoki Kinoshita
			Thermally induced mechanical and hydraulic
			properties of rocks and behavior
			of openings in rock mass

			T
	ent	Towards building a highly	Toshio Yoshii
	žmč	convenient urban environment of the	Urban transportation systems, Traffic management
	age	21st century, the research work in	strategies, Measures for improving traffic safety,
	[an	this field of study includes a variety	Dynamic traffic simulation
	Urban Planning and Management	of topics related to urban life,	Tohru Futagami
	anc	industrial environment, disaster	Urban disaster preventive planning under a great
	ng	management, traffic / transportation	earthquake and development of urban information
	nni	-	
	<u> Pla</u>	systems, operations and maintenance.	system
'	m.		Shinya Kurauchi
	Jrb		Analysis and modeling on travel decision-making
			processes, Travel demand forecasting and evaluation of
			transport policies
			Nobuhiko Matsumura
			Regional resource management, Social network
			analysis
			Tsuyoshi Hatori
			Consensus formation around a public project, Social
			dilemmas, Regional governance
			Hirotoshi Shirayanagi
			Visual Qualities of Cities, Design for Territory and
			Landscape, Analysis of pedestrian and driver behavior
			Takahiro Tsubota
			Safety performance evaluation of road and traffic flow,
			traffic flow monitoring
	ng	Scientific researches in the fields of	Hirofumi Hinata
	Watershed and Coastal Environmental Engineering	river, watershed, and coastal	Development of tsunami disaster mitigation technique
	zine	environment are indispensable for the	based on oceanographic redar and numerical
	Eng	sustainable development of	simulation. Research on marine pollution caused by
;		infrastructures. Interdisciplinary	plastics in terms of physical oceanography.
	ent	educational programs and researches	Ryo Moriwaki
	nu	from physical, chemical, and	Urban climate formation process, Water circulation in
	/iro	ecological aspects, are provided for a	the basin, Utilization technology of renewable energy.
	Env	better understanding and elucidation	Yoshio Hatada
;	al ]	of the natural environment in river,	Ocean weather environment, Estimation of ocean wave
	ast	urban/natural watershed, and coastal/	climate, design wave
1	ٽ ٽ	nearshore areas as well as for	
	yuq		height and storm surge height.
	ာ န	exploring solutions against natural	Akihiro Kadota
,	she	disasters.	Turbulent flow structure in rivers and flow
	ateı		visualization
	⋛		Kozo Watanabe
			DNA taxonomy for biodiversity evaluation, Evaluation
			of genetic diversity of aquatic organisms, Application
			of DNA-based analysis in river management
			Yo Miyake
			Impacts of human activity on stream organisms,
			Conservation of stream ecosystem, Evaluation of
			stream environmental condition by stream organisms.
			busam environmental condition by sucam organisms.

Materials Science and Biotechnology Materials Science and Engineering

		lence and Engineering	T
Course	Field	Research outline	Staffs and Research Fields
ng	Materials Properties Engineering	This educational and research field	<b>※</b> Toshiro Tanaka
Materials Science and Engineering	ieei	consists of 5 subjects : The "Quantum	Research on the magnetic and transport properties of
gine	gin	Materials Group" studies	Ceramics, and development of the new advanced
Eng	En	semiconductors, magnetic materials	ceramics.
pur	ies	and ceramics, nano materials;	Hiromichi Takebe
Ge a	ert	the "Solid State Physics Group"	Research on processing, properties and structure of
ienc	rop	studies condensed matter physics	new photonic glasses and ceramics.
Sci	s Pi	with an atomic scale; the "Materials	Koichi Hiraoka
als	ial	Control Engineering Group" studies	Solid state physics of magnetic materials (such as
teri	ıter	the fine structures closely related to	transition-metal compounds and rare-earth compounds)
Ma	Με	material properties and its control	and strongly correlated electron systems.
		through an atomic scale;	Sengo Kobayashi
		the"Electrical and Electronic	Researches on phase transformation in various
		Materials Group" studies electrical	materials such as biomaterials and structural materials
		and electronic properties of dielectric	and on microstructures at/ around interface in
		materials and conductive polymers;	composite materials.
		the "Materials Processing	Haruo Ihori
		Engineering" studies the processing,	Research of electrooptical measurement of electric
		the properties and the structure of	field vector distributions in dielectric liquids, and reuse
		glasses and ceramics for new	of used papers by laser.
		functionality.	Akira Saitoh
			Present research areas covering characterization and
			structure of transparent amorphous materials.
			Saeki Yamamuro
			Size-and shape-controlled synthesis of nanoparticles
			and their functionalities.
			Hideaki Sasaki
			Research on production technology and recycling of
			metallic materials, including base metals (such as iron
			and copper) and rare metals.
			Tatsuaki Sakamoto
			Researches on strengthening and toughening of
			structural materials at room and elevated temperatures
			by microstructural control through phase
			transformation
			Hyeon-Gu Jeon
			Fabrication of nanoparticle colloids of organic
			semiconductors by laser ablation method and
			application to organic electronics.
			Keisuke Matsumoto
			Researches on magnetocaloric materials, magnetic
			regenerator materials, and thermoelectric materials
		<u> </u>	.,

Materials Development and Engineering

The "Structural Materials Engineering Group" studies mechanical properties of engineering materials and their fracture behaviors from the point of view of fracture mechanics and fractography. The "Environment and Energy Materials Group" studies the preparation of new functional nano particulates, composite materials, porous materials, etc. used for medical treatments, fuel cells, chemical sensors, catalysts, radioactive Cs decontamination, etc. The "Medical and Biomaterials Engineering Group" studies the development of biocompatible ceramics and magnetic materials. The "Materials Joining Engineering Group" studies welding and joining processes for advanced materials.

Hiromichi Aono

Studies of materials such as nano-sized particles, poly-metallic oxides, porous materials for application of medical care, fuel cell, chemical sensor, catalyst, and decontamination

Tomoki Yabutani

Development of paper-based sensor chips for clinical and environmental analysis, and production process of cellulose nanofibers and their applications.

Yoshiteru Itagaki

Development of solid oxide catalysts and their application for chemical sensors and solid oxide fuel cells

Takashi Mizuguchi

Development of thermo-mechanical and alloying techniques for improvement of mechanical properties of structural metal materials

\*Scheduled to retire in March, 2021

Materials Science and Biotechnology Applied Chemistry

	ied Che	¥	T
Course	Field	Research outline	Staffs and Research Fields
try	try	The Organic and Macromolecular	Yohji Misaki
Applied Chemistry	Organic and Macromolecular Chemistry	Chemistry field is trying to	Development of organic molecular materials utilizing
her	her	contribute to the progress of the	redox systems
1 C	r C	modern society by devising novel	Eiji Ihara
lie	ula	processes for material synthesis and	Development of new method for polymer synthesis
√pp	lec	creating new functional materials,	Minoru Hayashi
ł	эшс	based on the profound understanding	Development of new synthetic methodologies using
	ıcro	and precise control of a variety of	heteroatoms and transition metals
	Με	chemical reactions. Research groups	Takashi Shirahata
	nnd	in this field are attempting to newly	Development of new organic conductors and
	ic ɛ	develop such objectives as	multi-functional materials
	gan	methodologies for organic and	Tomomichi Itoh
	Orį	polymer synthesis, heteroatom- and	Development of polymer materials with
		transition-metal-catalyzed reactions,	well-controlled nanostructures
		environmentalfriendly chemical	Hiroaki Shimomoto
		processes, redox-active organic	Development of novel functional polymers
		molecular materials, organic (super)	Hidetoshi Ota
		conductors and materials derived	Catalytic conversion of biomass into chemicals
		from their multi-functinalization,	Cataly the conversion of biomass into entimeats
		functional materials based on organic	
		polymers and Catalytic conversion	
		of biomass into chemicals.	
	/	The Physical and Inorganic	Hidenori Yahiro
	d Inorganic Chemistry	Chemistry field is focusing to	Syntheses and applications of meso- and microporous
	emi	functional solid materials having	materials
	Chε	nano- and mesostructures of	Tsuyoshi Asahi
	nic	inorganic and organic compounds,	Laser fabrication and spectroscopy of noble organic
	gaı.	polymer, and their hybrid systems	nano-materials
	noı		
	l þt	from the viewpoints of their	Masanobu Matsuguchi
	Physical an	fundamental physiochemical	Design of functional polymers and its application to a chemical sensor
	sice	properties as well as their	
	hy	applications to catalysts, sensors,	Hiroshi Yamashita
	1	electronic devices, and so on. The	Study on separation technology of rare metals
		subjects include the synthesis of	Syuhei Yamaguchi
		mesoporous materials and the	Development of environment-friendly catalysts with
		applications to catalysts and gas	transition metal complexes
		sensors, photoelectron spectroscopy	Hiroyuki Yamaura
		of nanocarabons and	Development of gas sensors and catalysts using metal
		organic-inorganic hybrid materials,	oxides
		development of polymer-based	Yukihide Ishibashi
		chemical sensors, preparation of	Ultrafast time-resolved spectroscopy of
		noble organic nanoparticles and their	photo-functional materials
		applications, and liquidliquid	
		extraction techniques of rare earth	
		elements.	

gu	There are research groups focusing	※Takafumi Tsuboi
eri	on structurefunction relationships in	Malaria vaccine development
	biomolecules such as proteins and	Hiroyuki Hori
Eng	nucleic acids, methods for separation	Structures and functions of nucleic acids and proteins
[]	and wastewater treatment, plant	related to expression of genetic information
mic	biotechnology, protein engineering,	Kazuyuki Takai
The	and applications of protein	Reconstitution of protein synthesis
) pi	production methods to synthetic	Tatsuya Sawasaki
/ ar	biology and medicine.	Functional proteomics using wheat cell-free system
ogy		Kenji Kawasaki
Biotechnology and Chemical Engineering		Wastewater treatment, excess sludge disposal and solid
ech		liquid separation
iot		Eizo Takashima
Щ		Structural and functional analysis of plasmodial
		proteins
		Hiroyuki Takeda
		Technological Development for Antibody therapeutics
		Akira Nozawa
		Functional analysis of membrane proteins
		Akira Hirata
		Structural life sciences study of nucleic acid related
		proteins
		Hirotaka Takahashi
		Investigation of ubiquitin network and viral
		immunity.
		Chie Tomikawa
		Functions of RNAs and RNA-related proteins
× Schadula	d to retire in March, 2021	1 directions of Kivas and Kiva-related proteins
%Scheduled	a to retire iii Maicii, 2021	

Electrical and Electronic Engineering and Computer Science Electrical and Electronic Engineering

T.		d Electronic Engineering	Cr. ff 1 D 1 F' 11
Course	Field	Research outline	Staffs and Research Fields
ing	ing	Research activities cover the	Kazunori Kadowaki
eer	eer	development of plasma electronics,	Degradation diagnosis of electrical insulation
gin	gin	plasma diagnostics and plasma	materials and application of streamer discharges for
En	En	medicine, studies on high field	control of air and water pollution
nic	.gy	conduction and breakdown in	Masafumi Jinno
tro	nei	dielectrics, mathematical analysis of	Plasma electronics. Plasma gene transfection,
llec	al E	chaotic dynamical systems, and liquid	bio-medical application and environmental
Electrical and Electronic Engineering	Electrical Energy Engineering	crystal applications, soft matter science	preservation. Numerical modelling of plasma.
l ar	lect	and numerical simulation of	Lighting.
ica	田	electromagnetics.	Tomoki Inoue
) sctr			Ergodic theory on dynamical systems with chaos,
Ĕ			Mathematical foundations towards application of
			chaos and fractals
			Ryotaro Ozaki
			Research on optical properties of nano-structured
			liquid crystals or polymers. Numerical simulation
			of light propagation in nanstructured materials
			Hideki Motomura
			Generation and control of plasmas and their
			diagnostics for industrial applications
			Yoshihisa Ikeda
			Lighting and visual effect, Visibility enhancement,
			effective luminance enhancement, color rendering
			property enhancement, and glare reduction
	81	Research activities cover the	Sho Shirakata
	ces Engineering	development of crystal growth, optical	Preparation and characterization of thin film
	ine	characterization and application of	compound solar cells, and crystal growth and
	ing	compound semiconductors, preparation	characterization of GaN, GaInNAs and ZnO
	I se	of rareearthactivated phosphur materials,	semiconductor. Optical properties and device
	vic	and fabrication of semiconductor nano	applications of III-V semiconductors doped with
	De	structures.	transition-metal and rare-earth impurities.
	nnd		Satoshi Shimomura
	ls a		Fabrication of semiconductor nano structures by
	eria		molecular beam epitaxy and application to optical
	<b>T</b> ate		and electronic devices.
	c N		Tomoaki Terasako
	Electronic Materials and Devi		Growth and characterization of metal oxide films
	ecti		and nanostructures for opto-electronic devices.
	Ele		Fumitaro Ishikawa
			Exploration of new functional materials and
			-
			structures based on compound semiconductor
			epitaxial growth.

# Communication Systems Engineering

The research activities cover the signal processing for high-density digital magnetic and optical recording systems, investigation of fundamental properties of subwavelength optical elements including holograms, media processing algorithms related to motion, neural networks applications to signal and image processing, sequence design and signal processing for baseband spread-spectrum communications.

Yoshihiro Okamoto

Research on channel coding and signal processing techniques to achieve high density recording in digital information storage systems

Shinji Tsuzuki

- (1) Research on sequence design and signal processing for baseband spread-spectrum communications, and its application to power-line communication
- (2) Analysis of CDMA based protocols
- (3) Developing high-definition video transmission systems over IP network

Hiroyuki Ichikawa

Investigation of fundamental properties of subwavelength optical elements including holography and their application and electromagnetic analysis of light wave propagation.

Yasuaki Nakamura

Research on error correction coding and iterative decoding systems for information storage

Electrical and Electronic Engineering and Computer Science Computer Science

Course	Field	Research outline	Staffs and Research Fields
		Research fields of the Division of	Shin-ya Kobayashi
enc	ten	Computer Systems include dependable	Distributed processing, parallel processing and
Sci	Sys	systems, software for high performance	cooperative processing. : Secure processing for
ıter	ter	computing, software quality	distributed processing. Service and application on
ndu	ndu	management, distributed and parallel	distributed environment. Distributed transaction
Computer Science	Computer Systems	processing systems, and system	processing.
	)	optimization. Research aims at	Hiroshi Takahashi
		improving reliability, functionality, and	Design and Test of Computers, Dependable system
		performance of computer systems.	design, Digital Systems Testing and Diagnosis,
			Design of Digital Systems using Hardware
			Description Language
			Yoshinobu Higami
			Design, Test and Diagnosis of VLSI Circuits: Test
			Pattern Generation, Design for Testability, CAD
			System for VLSI Design
			Hiroshi Kai
			Researches on systems and algorithms of Computer
			Algebra, especially symbolic-numeric hybrid
			computations, middleware and network security.  Keiichi Endo
			Ad-hoc networks, peer-to-peer networks, sensor
			networks.
			Senling Wang
			Field Testing for the Functional Safety and
			High-Dependability of Advanced Automation
			Systems
			Tsutomu Inamoto
			System optimization, Mathematical
			programming, Meta-heuristics, Rule-based
			system

Artificial Intelligence	We are working on the following areas: Knowledge representation and inference systems on computers; pattern recognition and clustering by neural networks; image processing; watermarking technology of images for copyright protection; encoding methods for information security; virtual reality; natural language processing; and machine learning.	Yoshio Yanagihara Time-sequenced 3-D image processing, GPU computing, refactoring, GUI and virtual reality.  Takashi Ninomiya Natural Language Processing and Machine Learning: part-ofspeech tagging, parsing for linguistically sophisticated grammars, machine translation, online learning and feature selection.  Toshiyuki Uto Multimedia Signal Processing: image compression, wavelets, filter banks, and 3-D graphics processing Shun Ido Virtual Reality, Human Computer Interaction, Image Coding, Computer Vision, Image Processing.  Koji Kinoshita Application of neural networks to control. Detection and tracking of moving ovject  Masaharu Isshiki
		Research and application of image processing and neural networks
e e	Applied mathematics, and basic	Hiroshi Ito
Applied Computer Science	theory and algorithms of	Mathematical Physics : Mathematical scattering
S IS	computations in science and	theory, Inverse scattering problem
	engineering : partial differential	Kazuto Noguchi
lwo	equations, their numerical solutions	Optical communication systems and applications:
J J	and numerical conformal mappings.	optical devices, optical transmission systems, telemedicine.
plie	2. Scientific computer simulations for natural sciences: parallel computing,	Minoru Kawahara
Appl	high-performance computing, grid	Informatics: information networks, information and
	computing, performance estimation model and performance evaluation.	communication system, data mining, information and communication supports.
	3. Information network and data	Dai Okano
	processing for science and	Numerical Analysis: Numerical method for partial
	engineering. Applications of	differential equations, optimizations, the method of
	information network, software	fundamental solutions.
	technique, distributed database.	Hisayasu Kuroda
	4. Cognitive science: pattern cognition,	High performance Computing: Development of
	<ul><li>human information processing.</li><li>5. Applications of multimedia</li></ul>	high performance numerical library, large-scale numerical simulation on multiprocessors.
	information, contents production,	Hirohisa Aman
	coding, processing and service	Empirical software engineering : software quality
	systems.	quantification using software metrics, and statistical
		model for quality assessment/prediction.
		Kazunori Ando
		Mathematical Physics : Scattering theory and
		inverse scattering problems for discrete Schrödinger
		operators on graphs  Hisashi Morioka
		Mathematical Physics: Spectral theory, Scattering
		theory, Inverse problem, Quantum walk
L	1	

# Electrical and Electronic Engineering and Computer Science Advanced Course for Information and Communication Technology Specialists

Course outline		Staffs and Research Fields
on	Commercialization of the Internet and cellular	Shin-ya Kobayashi
atic	services made revolutionary changes in lifestyle.	Course Director of advanced course for
ınıic Seci	Information and communication engineers have	information and communication
Junic V S <sub>F</sub>	been in great demand since then. Companies are	
Course for Information and Communication Technology Specialists	now required to act in compliance with laws and	The following professors are responsible for the
oul (	regulations and to protect intellectual property as	classes of this Course.
n ar ech	well as to maximize their productivity and benefits.	Yoshihiro Okamoto
utio	Responding to the social demand, we not only teach	Hiroshi Takahashi
rma	Knowledge on ICT and also give business-related	Kazuto Noguchi
nfo	lessons such as 'Lecture in Information and	Toshiyuki Uto
or I	Communication Technology', 'Project	Hiroshi Kai
e fc	Management', 'Engineering Ethics', and 'Intellectual	Hisayasu Kuroda
onts	Property'and also give projectbased learning such	Shinji Tsuzuki
	as 'ICT System Design' and 'Practical Work	Yoshinobu Higami
Advanced	Experience in Industry', which enhances business	Koji Kinoshita
van	potential of students. In classes 'Practice in	Keiichi Endo
Ad	Information and Communication Technology', the	
,	students will develop their own information system	
	as group work and acquire communication and	
	presentation skills during the classes.	

# Mathematics, Physics, and Earth Sciences Mathematics

		Research outline	Staffs and Research Fields
Мат	Mai	We research on various aspects of	Dmitri B. Shakhmatov
the	hei	mathematical sciences. Main subjects are	Investigation of topological structure of topological groups
Mathematics	nat	algebra such as number theory and	and fields
ics	Mathematical	representation theory, theory of topological groups and topological spaces,	Yuji Nakagawa
		geometry of discrete groups, dynamical	Recognition of moving objects and 3-dimensional shape in
	Ci	systems, theory of differential equations,	computer vision, Software development for high energy
	Sciences	probability theory with applications to	physics, Web based distance learning system
	es	finance, applied mathematics such as	Takuya Tsuchiya
		numerical analysis, time series analysis,	Numerical analysis for elliptic partial differential equations
		parallel processes and pattern recognition.	Miki Hirano
			Number Theory
			(Automorphic Forms, Automorphic Representations, and their L-functions)
			Yuki Naito
			Studies on nonlinear partial differential equations
			Masaya Matsuura
			Time series analysis
			Koichi Hiraide
			Studies of discrete dynamical systems
			Yasushi Ishikawa
			Probability and stochastic analysis
			Shigenori Yanagi
			Studies on nonlinear partial differential equations and its application to compressible Navier-Stokes equations
			Hiroshi Ohtsuka
			Algebraic approach to parallel processes and their
			communications
			Yoshinori Yamasaki
			Analytic number theory
			Takamitsu Yamauchi
			General Topology
			Shin-ichi Oguni
			Noncommutative geometry and geometric group theory
			Norisuke Ioku
			Partial differential equations and functional inequalities
			Hiroshi Fujita
			Descriptive set theory

 $\times$ Scheduled to retire in March, 2021

# Physics

Major	Field	Research outline	Staffs and Research Fields
Major Physics		Theoretical and experimental researches on	Hiroto So
ysi	Fundamental	fundamental problems in physics are	Challenge for particle physics, by field theory, lattice
cs	performed. The following branches are	gauge theory, higher-dimensional theory, supersymmetry and	
	ıta.	covered in the activities : foundations of	high power computers.
	l P	quantum theory, quantum field theory, gauge theories, investigations of the structure	Hisamitsu Awaki
	theories, investigations of the structure and the evolution of the universe theoretically and by the observation of X-	Study of structure and evolution of the Universe. In	
	100	theoretically and by the observation of X-	particular, study of active Universe through cosmic X-ray
	01	rays, visible radiation.	emission, and development of instruments for X-ray
			observatory.
			Yuichi Terashima
			Study of high energy phenomena in the Universe.In
			particular, observational study of black holes and the
			structure and evolution of the Universe.
			Tohru Nagao
			Observational studies on the formation and evolution of
			galaxies and supermassive black holes. Studies on the
			chemical evolution of the Universe.
			Takeshi Iizuka
			Theoretical studies on nonlinear waves. Gap solitons in
			optical fiber. Coupled mode theory in photonic cristal.
			opvical liber. coapies most energy in photonic circuit
			Masaru Kajisawa
			Observational studies of galaxy formation and evolution.
			History of star formation and mass assembly of galaxies.
			Yoshiki Matsuoka
			Observational research on the evolution of
			galaxies, supermassive black holes, and the Universe.
			Koji Kondoh
			Study of magnetic reconnection in space plasma using
		magnetohydrodynamic simulation and spacecraft observation.	
ŀ	S Various phenomena concerning condensed	Kazuhiro Fuchizaki	
	mdens	matters are studied theoretically and	Theoretical treatment on chemical physics of phase
		experimentally. Special interests are taken	equilibria and relaxation kinetics.
	ed N	in (1) dynamical theory of phase transition	Tsunehiro Maehara
	Matter ε	assemblies in solution, (3) theoretical assemblies in solution, (3) theoretical study of strongly correlated electron systems, (4) experimental studies of magnetic, thermoelectric and optical materials, and (5) plasma physics in liquid.	Experimental study of plasma in liquid
			Kensuke Konishi
	and		Low temperature physics and statisticalmechanics on magnetic
	$Pl_{\epsilon}$		materials. Experimental studies of magnetism; Fundamentals
	ısm		and Applications.
	a Pi		Tohru Shimizu
	hys		Space plasma physics, fast magnetic reconnection based on
			MHD and kinetic theory and numerical studies.
		Masaaki Nakamura	
			Theoretical study for strongly correlated quantum systems
			and topological materials, such as Tomonaga-Luttinger
			liquid, low-dimensional magnet, quantum Hall effect,
			graphene, and topological insulator.
			Hisao Kondo
			Study of physics on photo-excited states of solids. In
			particular, experimental studies of cavity-polaritons in
			microcavities.
			Tatsuhiko Miyata
			Liquid state theory on structure and thermodynamics;
l			
			Theoretical study of self-assemblies in solution such as

# Earth Sciences

Major	Field	Research outline	Staffs and Research Fields
		The main research subjects of this division	
Earth's Evolu	rth's	are to elucidate the history and the law of changes and evolution of the Earth, and to	Theoretical and computational study of minerals and modeling the Earth and planetary interiors.
ien		analyze the dynamic properties of the Earth. Our current interests concern the	Masanori Kameyama
Evolution and ences	structural and evolutional process of the Earth, evolution of vertebrate animals,	Mantle Dynamics ; Studies on flows, deformations, and evolutions of the Earth's interior based on the	
	on	crustal movements, the petrologic and	computational fluid dynamics.
	and	rectonic structures of the island arc	Hiroaki Ohfuji
	Environment	mobile belt, the crust-mantle interactions, the environmental changes of the Earth, and	Experimental study on the phase transition, crystallization, self-organization of minerals.
	ron		Jun Tsuchiya
	nent		Computational study of the existence and its effects of volatile elements in the Earth's interior.
			Yu Nishihara
			Experimental study on transport properties (such as rheology) of deep Earth materials.
			Yoshio Kono
			Experimental study of magmas under pressure using high- pressure synchrotron X-ray techniques
			Takeshi Sakai
			Study of equations of state of terrestrial planet materials using laser heated diamond anvil cell
			Tomohiro Ohuchi
			Rheological properties of rocks under high pressures (e.g., creep and fracture strength, seismological properties) and processes of microstructure formation
		Haruhiko Dekura	
			Theoretical condensed-matter and computational physics of electronic-structural, dynamical, and transport propertic of deep Earth and planetary materials
			Masayuki Nishi
			Mechanism and kinetics of high-pressure transitions in mantle minerals.
			Masayuki Sakakibara
		biosphere, hydrosphere, atmosphere, and li interaction between microbial activity in igneous petrology of tephra, and (c) techn development of phytoremediation.  Petrology and geochemistry. Granite petrog	Based on the viewpoint of interactions and feedbacks among biosphere, hydrosphere, atmosphere, and lithosphere, (a) interaction between microbial activity in the crust, (b) igneous petrology of tephra, and (c) technological development of phytoremediation.
			Satoshi Saito
			Petrology and geochemistry. Granite petrogenesis. Evolution of arc and continental crust in convergent margin.
		Takashi Okamoto	
			Evolution and paleoecology of fossil mollusks, especially in the theoretical modeling of ammonoid shell morphology and morphogenesis during the Cretaceous period.
			Rie S. Hori
			Geological and paleontological studies on deep-sea sediments and paleoenvironment.

Takehisa Tsubamoto

Evolution, paleobiogeography, and paleoecology of land mammals during the Cenozoic. Excavation, description, and paleontological study of vertebrate fossils.

Nao Kusuhashi

Vertebrate paleontology focusing on the evolution and early history of mammals during the Mesozoic.

Xinvu Guc

Shimulation of the Kuroshio, Interaction of the Kuroshio and coastal water, Marine environmental prediction of Seto Inland Sea

Akihiko Morimoto

Studies on variability in ocean currents using remote sensing and hydrographic observation, and material cycle in coastal seas.

Michinobu Kuwae

Long-term variability of ocean-atmosphere-ecosystem: regime shift and fisheries productivity dynamics. Late Holocene climate dynamics on centennial timescales in the North Pacific. Impacts of transboundary pollution and global warming on marine and lake ecosystems.

Naoki Yoshie

Studies on marine lower-trophic level ecosystem and biogeochemical cycle using field observation and ecosystem modeling

Abrazhevich Aleksandra

Paleomagnetism and rock magnetism applied to tectonic and paleoenvironmental problems. Rock magnetic record of climatic events. Biogenic magnetic minerals and their contribution to natural remanent magnetization of sedimentary rocks. Diagenetic modification of magnetic mineral assemblage.

# Chemistry and Biology Molecular Science

Major	Field	Research outline	Staffs and Research Fields
Molecular Science		Elementary steps in physical processes and	Ryoji Takahashi
	Science	chemical reactions in many substance	Synthesis of novel porous metal oxides and design of their functionalities in adsorption and catalysis
	ia]	under various conditions, that is, at very	Shin-ichi Nagaoka
		low temperature, at high pressure, and upon	Properties of excited molecules. Interaction between light and molecules.
	nal	of the reaction products, electrons, ions,	Hisako Sato
	Functional	atoms, radicals, and crystals, are analyzed at the atomic and molecular levels. Based	Studies on the functionalization of chiral metal complexes
		on these researches on fundamental	Toshio Naito
		chemistry synthesis of new functional	Physical properties of low-dimensional solids and their novel functions
			Keishi Ohara
			Properties, reaction processes, and spin-dynamics of excited state molecules and short-lived radicals
			Takashi Yamamoto
			Studies on the interactions in molecular functional solids  Takuhiro Kakiuchi
			Dynamics of core-excited molecules and surfaces
			Fumiya Sato
			Morphology-controlled synthesis of metal oxides and its application to heterogeneous catalytic reaction
	ce	The research projects in this division are	Hidemitsu Uno
	• •	aiming to understand the natural phenomena in molecular level, particularly the	Synthesis of bioactive compounds and highly functional materials of organic dyes.
	ial	functions of organic and biological materials, by the collaboration of	Tatsuya Kunisue
	ter	researchers in the fields of organic	Development of analytical methods for novel environmental
	Ma	chemistry, biochemistry, analytical	contaminants with hormone-like activity and its application
	4 chemisery, and chilishmental chemisery.	to ecotoxicology	
	J	largetion of functional malegular meterials	Tamotsu Zako Nano analysis of molecular properties and functions of proteins
		synthesis of functional organic materials,	Hiroyuki Tani
		development of new analytical method of proteins, synthesis of artificial receptors	Investigation of novel functionalized organic compounds
		for the signal transduction in organisms, synthesis of artificial metalloenzymes, analysis of the mechanism of biological adaptation to environment, and chemical analysis of trace substances in organisms.	concerned with their syntheses, structures and physical properties.
			Yoji Shimazaki
			Comprehensive analysis of the activity and structure of biological enzymes
			Miwa Sugiura
			Studies on the molecular structure and function of Photosystem II
			Makoto Kuramoto
			Isolation and structural elucidation of bioactive compounds from marine organisms.
			Tetsuo Okujima
			Synthesis and properties of conjugation-expanded porphyrins and phthalocyanines aimed for the creation of functional materials
			Masayoshi Takase
			Synthesis and characterization of novel $\pi$ -electron systems
			Shigeki Mori
			Synthesis and properties of unique metal complexes utilizing conjugation compounds
			Kei Nomiyama
			Metabolic disposition and risk assessment of organohalogen compounds in wildlife
			Atsushi Ogawa
			Development of new biotechnologies based on cell-free systems

XScheduled to retire in March, 2021 x Scheduled to retire in March, 2021 x Scheduled

# Biology and Environmental Science

Major	Field	Research outline	Staffs and Research Fields
Biology and Environmental Science		Aiming at the comprehensive understanding	Masahiro Inouhe
	f Biological Fu	of biological phenomena, we are trying to analyze a variety of structures and	Growth, adaptation, metabolisms and phytohormone actions in plants.
		functions of living organisms at the	Yasunori Murakami
		plant cells and organs, adaptive responses of plants to environments, early development of animal embryos, evolution of brain morphology in vertebrates, and neural	Evolution of the vertebrate brain : comparative and
IIIO.			developmental analysis.
wir			Yasushi Sato
nd En			Cell differentiation, morphogenesis, and environmental responses in higher plants.
53		basis of animal behavior.	Yoh Sakuma
Biolog			Molecular response of higher plant to water and temperature stress.
			Hiromi Takata
			Morphogenesis and organogenesis of echinoderm embryos during early development.
			Tsuyoshi Kaneta
			Functions of cytoskeletons in plant cells. Mechanisms of plant growth regulation by phytohormones.
			Makiko Fukui
			Comparative embryological studies of arthropods, with special reference to the insects
	Ecology and Environmental Sciences	biosphere. The research field includes the following themes; inter-specific or intraspecific interactions between aquatic organisms, ecology and evolution of microorganisms, material cycle in the aquatic ecosystem, and toxicity of chemical pollutants to organisms.	Hisato Iwata
			Ecotoxicology of wildlife and species-diversity of disruption of cellular signaling pathway by environmental chemicals
			Toshiyuki Nakajima
			Experimental analysis of relationships between evolutionary processes and ecological interactions using microbial model eco-systems.
			Mikio Inoue
			Analysis of habitat structure and biotic interactions in stream communities.
			Shin-ichi Kitamura
			Outbreak mechanisms of fish infectious diseases by marine environmental changes
			Kei Nakayama
			Analysis of biological responses to multiple environmental stressors
			Hiroki Hata
			Ecology of marine organisms, especially on species interaction and coevolution