Spring Semester 2021 Admission

Application Guidelines

Special Entrance Examination for Recommended International Students

Graduate School of Science and Engineering

Kansai University Graduate School

Privacy Policy

With regards to personal information received on application which is liable to specify the individual (hereafter "Personal Information"), Kansai University Graduate School (hereafter "the Graduate School") will treat the information carefully in accordance with applicable laws and the Kansai University Graduate School Privacy Policy.

The Kansai University Graduate School Privacy Policy can be found on the top page of the Graduate School's website (**www.kansai-u.ac.jp**) under "Privacy Policy."

1. Use of Personal Information

Personal Information from applicants is used only for the following purposes:

- (1) To administrate entrance examinations (to receive applications, to deliver examination admission slip, and to operate entrance examinations)
- (2) To announce examination results
- (3) To complete procedures up to enrollment

2. Management of Personal Information

The Graduate School has assigned a personal information protection administrator to ensure that Personal Information from applicants for the three purposes listed above is managed carefully and deleted appropriately in accordance with applicable laws and ordinances after a fixed period of custody.

3. Sharing of Personal Information

The Graduate School will share some Personal Information with Kansai University Kyosaikai (an affiliated organ of Kansai University for mutual-aid program) to enhance student life on campus.

«Sharing of Personal Information and its purpose»

Administrative numbers, names, address, phone number, dates of birth, assigned graduate school, major, and course for verifying the payment of the enrollment and registration fees to the above affiliated organ.

4. Disclosure of Personal Information to Third Parties

The Graduate School will not share Personal Information with third parties without consent of the applicant, except when compelled by laws and ordinances.

5. Sharing of Personal Information with Contractors

The Graduate School may share some Personal Information with contractors in order to carry out the operations described in 1 above. In such cases it shall contract them to handle the Personal Information appropriately based on its Privacy Policy.

6. Statistical Data on Entrance Examinations

The Graduate School compiles statistical data about entrance examinations but does not identify applicants. This data will be used for individuals interested in the Graduate School, and utilized to analyze the Graduate School's future entrance examinations.

7. Disclosure, Correction, and Deletion of the Personal Information

When requested by an applicant to disclose, correct, or delete his or her Personal Information, the Graduate School will accommodate that request promptly in accordance with applicable laws, rules, and other guidelines after verifying the applicant. Data pertaining entrance examination score will not be disclosed.

8. Inquiries

Inquiries concerning applicants' Personal Information, including requests to disclose, correct, or delete it, will be directed to Graduate School Admissions Division of Kansai University Entrance Examination Center.

Graduate School Admissions Division Kansai University Entrance Examination Center 3-3-35 Yamate-cho, Suita-shi, Osaka Prefecture 564-8680 Phone: 06-6368-1121 (main)

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Graduate School of Science and Engineering Special Entrance Examination for Recommended International Students for Spring Semester 2021 Admission

1. Purpose of the Graduate School of Science and Engineering Special Entrance Examination for Recommended International Students

To open the doors to students from overseas, the Kansai University Graduate School of Science and Engineering offers a special entrance examination for students of its overseas partner universities. Refer to the following overview of the Graduate School when applying for admission.

2. Overview of the Graduate School of Science and Engineering

(1) About Kansai University and the Graduate School of Science and Engineering

Kansai University is more than 130 years old since the Kansai Law School, its predecessor, was founded. Its history as a university began in 1922, and as of 2020, the institution becomes one of the leading universities in the west of Japan with more than 30,000 undergraduate and graduate students studying in 13 faculties, 13 graduate schools, and 2 professional graduate schools.

The Faculty of Engineering was established in 1958, and the Graduate School of Engineering opened 4 years later. The Graduate School has trained numerous engineers and researchers, and its graduates are active in a broad range of fields in Japan and overseas countries. In 2007, the Faculty of Engineering was reorganized into the Faculty of Engineering Science, the Faculty of Environmental and Urban Engineering, and the Faculty of Chemistry, Materials and Bioengineering. As a result the Graduate School of Engineering became the Graduate School of Science and Engineering in 2009.

The Graduate School of Science and Engineering is dedicated through its educational programs to training researchers and engineers to implement its philosophy of 'Praxis Learning' by way of science and technology. It welcomes applicants who possess not only the necessary level of basic academic skills, but also the wish to master research skills in a field of specialization through serious study and to contribute to society and humankind through the development of natural science and technology.

(2) Organization of the Graduate School of Science and Engineering

The Graduate School of Science and Engineering's Master's Degree Program offers 9 disciplines including 4 under Engineering Science Major (Mathematics, Pure and Applied Physics, Mechanical Engineering, and Electrical, Electronic and Information Engineering), 3 under Environmental and Urban Engineering Major (Architecture, Civil, Environmental and Applied Systems Engineering, and Chemical, Energy and Environmental Engineering), and 2 under Chemistry, Materials and Bioengineering Major (Chemistry and Materials Engineering, and Life Science and Biotechnology) in order to endow graduates with specialized knowledge and technological skills. In addition, the Graduate School's Ph.D. Degree Program consists of the same 9 disciplines under Integrated Science and Engineering Major. The program is designed to endow graduates with exceptional research skills as well as broad knowledge and technological skills that enable them to integrate various research domains.

(3) The Graduate School of Science and Engineering's Educational System and Requirements for Program Completion

Students who have been admitted to one of the descipline of Master's Degree Program by the Special Entrance Examination for Recommended International Students from overseas partner universities will take an educational program known as the International Master Course. This program is characterized that lectures are offered in English and students can earn their degree through research guidance in English. In addition to specialized subjects in each field, available lecture subjects include courses to master knowledge about Japanese history and culture. Concerning research, students take required seminar subjects by their advisors and receive research guidance to help them draft their master's thesis.

Students who have been admitted to Ph.D. Degree Program will study only seminar subjects by their advisors, dedicating rest of their time to activities for the drafting of their doctoral thesis.

In the Graduate School of Science and Engineering, each student drafts his or her master's thesis or doctoral thesis under the guidance of 1 principal advisor and 2 assistant advisors. While students of Master's Degree Program are required to spend their time for attending, preparing for and reviewing the lectures content, in order to take the program's lecture subjects, they spend the rest for activities necessary for the drafting of their master's thesis, such as personal study, experimentation, and discussion, primarily under the guidance of their principal advisor. Students of Ph.D. Degree Program spend most of their time for research to draft their doctoral thesis under the guidance of their principal advisor. Since education and research guidance offered by the principal advisor comprises an extremely dense experience, applicants to the Graduate School of Science and Engineering need to clarify not only a desired descipline, but also a principal advisor.

To complete Master's Degree Program, students must as a rule be enrolled for 2 years (4 semesters), during which time they must earn at least 30 credits of subjects (including 8 credits of seminar subjects) and submit their master's thesis. An additional objective is to increase the quality of research in their master's thesis and present their findings to academic societies or submit them to academic journals during the period of their enrollment.

To earn their degree from Ph.D. Degree Program, students must earn 8 credits of seminar subjects and submit their doctoral thesis. In addition, one of the requirements for submitting their doctoral thesis is to publish it on an academic journal. The standard period of enrollment is 3 years (6 semesters), although that period may be shortened.

3. Admission Policy

Master's Degree Program

The Graduate School of Science and Engineering (Master's Degree Program) widely accepts through a variety of entrance examinations those who have the following knowledge and skills, abilities of thinking, judgement, and expression, and proactive attitudes as the graduate school students according to the Diploma Policy and Curriculum Policy of the Graduate School:

1. To have the expertise of their specialized fields on the foundation of the basic academic abilities of science and engineering in the undergraduate courses.

2. To be able to think autonomously from a global perspective, to smoothly communicate with others, and to contribute to society with their capabilities of "Think and Act" on the foundation of their learning results at the undergraduate courses.

3. To have strong willingness to study proactively their specialized academic fields.

Ph.D. Degree Program

The Graduate School of Science and Engineering (Ph.D. Degree Program) widely accepts through a variety of entrance examinations those who have the following knowledge and skills, abilities of thinking, judgement, and expression, and proactive attitudes as the graduate school students according to the Diploma Policy and the Curriculum Policy of the Graduate School:

1. To have the expertise of their specialized fields during their undergraduate courses and master's degree programs.

2. To be able to think autonomously from a global perspective, to smoothly communicate with others, and to contribute to society with their capabilities of "Think and Act" based on results of learning during their undergraduate courses and master's degree programs.

3. To have strong willingness to study proactively their specialized academic fields.

4. Admitting Program, Major and Discipline

Program	Major	Discipline	
		Mathematics	
		Pure and Applied Physics	
	Engineering Science	Mechanical Engineering	
		Electrical, Electronic and Information Engineering	
Master's Degree		Architecture	
	Environmental and Urban	Civil, Environmental and Applied Systems Engineering	
	Linginieering	Chemical, Energy and Environmental Engineering	
	Chemistry, Materials and	Chemistry and Materials Engineering	
	Bioengineering	Life Science and Biotechnology	
		Mathematics	
		Pure and Applied Physics	
	Integrated Science and Engineering	Mechanical Engineering	
		Electrical, Electronic and Information Engineering	
Ph.D. Degree		Architecture	
		Civil, Environmental and Applied Systems Engineering	
		Chemical, Energy and Environmental Engineering	
		Chemistry and Materials Engineering	
		Life Science and Biotechnology	

5. Enrollment Capacity

Both Master's Degree Program and Ph.D. Degree Program, recruiting few people at each of the disciplines.

6. Qualifications

Master's Degree Program

Applicants who satisfy one of the following conditions:

- (1) Applicants who satisfy both of the following conditions:
 - a. Applicants who have graduated within 1 year from or are expected to graduate from a university that has been designated by the Graduate School before enrolling.
 - b. Applicants who receive a recommendation from the president of the university or the dean of the faculty from which they have graduated or are expected to graduate and who have a strong desire to enroll the Graduate School.
- (2) Notwithstanding the requirements outlined in (1) above, applicants who have a strong desire to enroll the Master's Degree Program's International Master Course and who have been authorized to take the Special Entrance Examination for Recommended International Students by Committee of the Graduate School of Science and Engineering.

Ph.D. Degree Program

Applicants who satisfy one of the following conditions:

- (1) Applicants who satisfy both of the following conditions:
 - a. Applicants who have earned or are expected to earn a degree equivalent to a master's degree from a graduate school that has been designated by the Graduate School before enrolling.
 - b. Applicants who can receive a recommendation from the president of the university or the dean of the graduate school from which they have earned or are expected to earn the degree and who have a strong desire to enroll the Graduate School.
- (2) Notwithstanding the requirements outlined in (1) above, applicants who have a strong desire to enroll the Ph.D. Degree Program's International Ph.D. Course and who have been authorized to take the Special Entrance Examination for Recommended International Students by Committee of the Graduate School of Science and Engineering.

7. Application Method and Schedule

Before Application Process Contact the Graduate School Admissions Division

Before completing the application process, be sure to E-mail by your university's staff the following information to the Graduate School Admissions Division (kugrd-exam@ml.kandai.jp):

- (1) Your name
- (2) Your interest in taking an admission examination for the university
- (3) The name of the university and faculty (or graduate school) at which you are enrolled (or from which you graduated), your major, etc.
- $\left(4\right)$ The date on which you graduated from (completed) the program or expect to do so
- (5) The program and discipline in which you are interested
- (6) Your desired faculty advisor (see "List of Academic Advisor of Graduate School of Sience and Engineering for the 2021 academic year" later in this document)
- (7) The discipline in which you wish to conduct research and the specific nature of the research in which you are interested, etc.

Application Process

You must complete all of the following steps in order to apply.

Only applicants who have received permission from the academic advisor will be allowed to submit their application documents.

[1. Submit the Application Documents]

Applicants should submit their application documents to the university from which they have graduated or are expected to graduate by Thursday, November 12, 2020 (All of the application documents must be submitted by the deadline.)

<Request for the university recommending the applicant> Please attach a recommendation to the application of each of your students and submit all of those applications together to the Graduate School Admissions Division by Thursday, November 19, 2020. (All of the application documents must be received by the deadline.)

Please note that documents submitted individually by the applicant will not be accepted.

Submission Address: 3-3-35, Yamate-cho Suita-shi, Osaka, 564-8680, JAPAN Kansai University Graduate School Admissions Division Tel: +81-6-6368-1407 E-mail: kugrd-exam@ml.kandai.jp

Please inform the tracking number to the Graduate School Admissions Division via E-mail.

We will notify you of the results of the qualification screening (indicating whether your application has been accepted or not based on your application documents) through the university from which you have graduated or are expected to graduate on the following date:

Thursday, December 10, 2020

If your application has been accepted by the Graduate School of Science and Engineering, pay the application fee during the designated period.

[2. Pay the Application Fee]

(1) Application Fee

Applicants must pay the application fee of \$35,000 during the designated period. The application fee is not refundable for any reasons.

Once you have paid the application fee, as a general rule it cannot be refunded.

However, in case of overpayment, refunds may be given. In this case, please contact the Graduate School Admissions Division within 7 days of the deadline for the payment.

*If you paid an amount exceeding the predetermined application fee (including duplicate payments), the overpaid amount will be refunded.

(2) Payment Period

Thursday, December 17, 2020 to Thursday, January 7, 2021

(3) Payment Method

Applicants who have been approved by the Graduate School of Science and Engineering will be notified of the guide of payment method.

Please note once your application has been approved by the Graduate School of Science and Engineering, you must pay the application fee by the designated deadline using the payment method specified by the University.

The application will be successful with completing the payment of the application fee.

8. Application Documents

Applicants must submit all of the documents listed below to the university from which they have graduated or are expected to graduate.

<u>Clearly note the document number at the lower right of each application document based on the separate</u> <u>official form entitled "List of Application Documents (Checklist)."</u> Documents will not be returned once they have been accepted by the University.

Document to be Submitted [Document Number]	Remarks
Documents to be	Submitted by all Applicants
Application Form (Form 1) [①]	Use the form designated by the University and write in English.
Statement of Reason for Applying (Form 2) [2]	Use the form designated by the University and write in English.
Original transcript from previously attended university (graduate school) (③) ※	Submit original transcripts. If you cannot submit original transcripts, please submit transcripts that have been notarized by an embassy or other government institutions.
Original certificate of (expected) graduation or completion from previously attended university (graduate school) [④] ※	Both of the entrance and (expected) graduation / completion dates must be listed. If the above information is listed on the Application Document ③, this certificate does not need to be submitted. Submit an original certificate of (expected) graduation / completion. If you cannot submit an original certificate, please submit a certificate of (expected) graduation / completion that has been notarized by an embassy or other government institutions.
Research Plan in English 【⑤】	Submit 1 original and 3 copies. Applicants to the Master Degree Program: About 1,000 words in length. Applicants to the Ph.D Degree Program: About 2,000 words in length.
Letter of Recommendation in English (®)	The letter must bear the signature (including the position/ title and name) and seal of the president of the university or the dean of the faculty (graduate school) from which you have graduated or are expected to graduate.
Copy of ID or Passport ()	For a passport, submit a copy of pages showing your name, date of birth, photograph, expiration date, and history of past entries to and departures from Japan (if you have previously been to Japan).
Two Photographs	Affix a photograph taken within the last 3 months to each of the Application Form (Form 1) and to the Statement of Reason for Applying (Form 2) in English. Your photographs should not be retouched or edited. (The photograph affixed to your application form will be used on the student ID that is issued after enrollment.)
List of Application Documents (Checklist)	Use the form designated by the University.
Applicants to the Ph.D. Degree Progra	am who have already submitted a master's thesis
Copy of master's thesis [6]	4 copies. If the master's thesis is written in a language other than English, submit an English version.
Outline of master's thesis in English (⑦)	1 original and 3 copies. About 2,000 words in length.
Applicants to the Ph.D. Degree Pro	ogram who expect to submit a master's thesis
Copy of the thesis or a draft you plan to submit (⑥)	4 copies. If the master's thesis is written in a language other than English, submit an English version.
Outline of the thesis or a draft you plan to submit in English $[\Im]$	1 original and 3 copies. About 2,000 words in length.

*Certificates written in English are available. If the certificate is written in a language other than English, please submit an English translation certified by an embassy or other government institutions.

9. Precautions Concerning Applying

- (1) Once you have applied, you may not change your major, discipline, or research discipline.
- (2) Your desired advisor may be changed. Notification of any such changes will be made beforehand to the university from which you have graduated or are expected to graduate, so be sure to check before you apply.
- (3) Fill your desired major, discipline, and research field in the designated spaces on the application documents.
- (4) Enter your desired major, discipline, and research field in the designated spaces on the application documents after referring to the "List of Academic Advisors of Graduate School of Science and Engineering for 2021 Academic Year" (pages 15 to 52).
- (5) The application documents must be completed using either black ink or a ballpoint pen. The University's designated forms must be completed by hand. If using a computer or typewriter, you must print directly on the designated forms.
- (6) If the name on the certificate differs from the name under which you are applying, submit a separate official certificate or other document that establishes your identity.
- (7) Certificates must be in English. If you are submitting one or more certificates in another language, you must also submit a English translation that has been certified by an embassy or other public institution.
- (8) Once received, documents will not be returned.
- (9) The Graduate School will make special arrangements in the learning environment after enrollment for individuals with special needs such as physical disability, injury, illness, or other circumstances. Please contact the Graduate School Admissions Division before you apply.
- (10) <u>Applicants who have passed this entrance examination may not withdraw from enrollment unless they have any legitimate reasons.</u>

10. Screening Method

The Graduate School will make screening based on application documents, considering recommendations from the designated partner universities.

11. Announcement of the Screening Results

Your results of success or failure will be sent to the applicant by International Express Service (DHL) on the following date:

Friday, February 26, 2021

12. School Fees and Other Fees

Refer to "School Fees and Other Fees for 2021 Academic Year" (page 9) below.

13. Enrollment Steps

Successful applicants must complete the following enrollment process by the designated deadline. You will not be able to enroll if you fail to complete the process by the deadline. *Please complete the payment as soon as possible since it takes days to deposit into the bank account.

(1) Enrollment Step I-(1) (Payment of Admission Fee < Enrollment and Registration Fees>)

Be sure to remit payment <u>no later than the day before</u> the enrollment deadline as described in the information about the payment method that is enclosed with the notification of admission.

Please note that the admission fee is non-refundable.

(2) Enrollment Step I-(2) (Payment of Tuition, and Other Fees)

Enrollment Step II (Submission of Documents)

Enrollment documents will be sent together with notification of the results. Pay tuition and other fees and submit the required documents in accordance with the instructions on the Enrollment Procedure Guide (II) that you will receive.

You must remit payment of tuition and other fees <u>no later than the day before</u> the enrollment deadline. Please contact the Graduate School Admissions Division in the following cases:

· If your address changed after you passed the entrance examination

Enrollment Step I-(1) (Payment of Admission Fee <enrollment and="" fees="" registration="">)</enrollment>	Friday, February 26, to
Enrollment Step I-(2) (Payment of Tuition and Other Fees) Enrollment Step II (Submission of Documents)	Monday, March 15, 2021

*Requests to Withdraw

Enrollees who request to withdraw by Wednesday, March 31, 2021, for a legitimate reason and who submit a letter of withdrawal from the university from which they have graduated or are expected to graduate (a document bearing the signature [including the position/title and name] and seal of the president of the university or the dean of the faculty [graduate school]), can request to be refunded tuition and other fees.

If you intend to withdraw, inform the university from which you have graduated or are expected to graduate immediately. The Graduate School does not accept requests directly from applicants.

Fees will not be refunded unless the Graduate School receives your request to withdraw from the said university by Wednesday, March 31, 2021.

(For specific steps, see the Enrollment Procedure Guide (II) which you will receive.)

14. Others

- (1) For the information on scholarship, please refer to page 10. We also offer a variety of scholarship programs for international students in order to support students' study and research activities. For more details, contact the Kansai University Division of International Affairs (kokusai@ml.kandai.jp).
 - *Please note there is no scholarship programs specifically for applicant who have been admitted under this examination.
- (2) The University can apply for Eligibility Certificate required for a student visa, on behalf of overseas residents planning to enroll in the Graduate School.

For full information, please check the following website:

[Support for Obtaining Visa] www.kansai-u.ac.jp/Gr_sch/international/index_en.html#a_visa

School Fees and Other Fees for 2021 Academic Year

Master's Degree Program

				(in Yen)
Category		2021 Academic Year		2022 Academic Year and after
		Spring Semester	Fall Semester	Annual Payment
School Fees	Admission Fee	130,000	—	_
	Tuition	569,500	569,500	1,139,000
Other Fees	Alumni & Alumnae Association Fee	10,000		20,000
Total		709,500	569,500	1,159,000

Ph.D. Degree Program

Category		2021 Academic Year		2022 Academic Year	2023 Academic Year and after
		Spring Semester	Fall Semester	Annual Payment	Annual Payment
School Fees	Admission Fee	130,000	—	_	
	Tuition	409,500	409,500	819,000	819,000
Other Fees	Alumni & Alumnae Association Fee	10,000	_	20,000	
Т	otal	549,500	409,500	839,000	819,000

(in Yen)

Notes

- 1. Graduates of Kansai University or a Kansai University Graduate School, and undergraduates at the University who satisfy the requirements described by Paragraph 1-11 of Article 46 Paragraph of the Graduate School Rules (that is, the successful examinees of Academic Acceralation Entrance Examination) are not required to pay the Admission Fee (Admission Registration Fee) when continuing their studies at one of the Graduate Schools.
- 2. Graduates of the Kansai University Japanese Language and Culture Program Preparatory Course (*Ryugakusei-Bekka*) who continue their studies at one of the University's faculties or Graduate Schools are eligible to receive a 50% discount on the Admission Fee (Admission Registration Fee). The same applies to students without finishing the program of the Course.
- 3. The University collects ¥30,000 on behalf of the Alumni Association : ¥10,000 at the time of enrollment and then ¥20,000 at the following academic year (For students entering at the Fall Semester, the University collects a total of ¥30,000 on behalf of the Alumni Association by collecting ¥10,000 at the Spring Semester in the academic year following the year of enrollment and then ¥20,000 at the next Spring Semester).

The dues are not collected from students who have already paid as graduates of the University or any of the Graduate Schools (including the successful examinees of Academic Acceleration Entrance Examination) according to the requirements described by Paragraph 1-11 of Article 46 Paragraph of the Graduate School Rules.

Scholarship Information

*The criteria of selection vary by each Graduate School.

For more information, contact the scholarship coordinator offices of each campus or the Division of International Affairs on the end of this section.

*Same students cannot take both the Scholarships of $1 \sim 5$ and the Scholarships of A and B.

1 Japan Student Services Organization Scholarship for Graduate School Students

* Application-based

Eligibility

Graduate school students either for Master's Degree Program or Ph.D. Degree Program who will enroll in Kansai University at 2021 academic year

Loan

Туре

- (Note 1) The scholarship is for those who have excellent academic and personality, and need this scholarship to continue their research in graduate school. However, international students are not eligible for the scholarship.
- (Note 2) There is not always a recruitment for students enrolling in Kansai University at fall semester. Please contact us before applying.

Scholarship Type and Loan Amount

The First Scholarship (Interest-free)

D D	
Degree Program	Monthly Loan Amount (yen)
Master's Degree	Applicants can select from
Program	50,000/88,000
Ph.D. Degree	Applicants can select
Program	80,000/122,000

The Second Scholarship (Interest-bearing)

Degree Program	Monthly Loan Amount (yen)
Master's Degree	Applicants can cale at from
Program	Applicants can select from
Ph.D. Degree	120,000 / 150,000 / 100,000 /
Program	130,000/ 130,000

Duration of Loan

From the spring semester or the fall semester of the 2021 academic year to the end of usual study term.

Past Records of Scholarships of Award Type for Graduate School Students (all graduate schools and all grades in 2020 academic year) About 40% of all graduate school students have received the award type of scholarships.

② Kansai University Graduate Schoo	
Scholarship of Special Award type	

Award	*Notification-based
tupo	(The university will notify the adoption of the
type	scholarshipto the eligible students before enrolling.)

otification-based (The university will notify the adoption of the

Eligibility

Graduate school students to enroll to Master's Degree and Ph.D. Degree Programs in the 2021 academic year with excellent entrance examination results.

Varieties of Entrance Examination

Eligible students will be selected regarolless of the type of entrance examinations both of Master's Degree and Ph.D. Degree Programs after all entrance examinations were held.

However for Master's Degree Programs, the types of entrance examinations of the Graduate Schools of Law, Business and Commerce, Science and Engineering, Foreign Language Education Research, and the Ph.D of Disaster Management Program for the Graduate School of Societal Safety Science are as follows.

Graduate School of Law (Master's Degree Program): All entrance examinations except an entrance examination called International Students Special Entrance Examnation by African Bussiness Education Initiative for Youth.

Graduate School of Business and Commerce (Master's Degree Program): Five-year Consistent Education Program Entrance Examination (October Examination), Internal Promotion Examination (October Examination and February Examination).

Graduate School of Science and Engineering (Master's Degree Program): Internal Promotion Examination (June Examination), General Entrance Examination (August Examination), and Internal Promotion Examination for Students of Early Graduation.

Graduate School of Foreign Language Education and Research (Master's Degree Program): For all types of entrance examinations except Aston University DD program of General Entrance Examination.

Graduate School of Societal Safety Science (Ph.D. Degree Program: Ph.D. of Disaster Management Program): International Students Entrance Examination (English Course PDM) (February Examination and June Examination).

Awards Amount

Degree Program	Graduate School	Yearly Awards Amount (yen)
	Law, Letters, Economics, Business and Commerce, Sociology, Psychology (Psychology Major), East Asian Cultures, Governance, Health and Well-being	500,000
Master's Degree Program	Informatics, Societal Safety Sciences	600,000
	Science and Engineering	750,000
	Foreign Language Education and Research	550,000
	Psychology (Psychology Clinical Major)	650,000
Ph.D. Degree Program	Every Graduate School	500,000

** As for Master's Degree Program, awards amount differs for the students of Three-year Course and One-year Course. Contact scholarship coordinator offices for details.

Duration of Award

From the spring semester or the fall semester of the 2021 academic year to the end of usual study term. (Whether to award again at the next academic year or not will be judged from the achievement per 2 semesters. The Duration of Award may be shortened depend on the result).

③ Kansai University Graduate School Scholarship (awarded for persons with excellent grades in the Graduate School) (to currently enrolled students)

Award type

Award

type

*Application-based

Eligibility

Graduate students with excellent grades who are in difficulty to continue to study for economic reasons. If you are hired and meet the requirements for the benefits of the "Kansai University Graduate School Scholarship of Pre-arrival Award Type for Internal Promotion Examination (April 2020 Application)", you cannot apply for this scholarship.

Awards Amount

See the figure below.

Duration of Award

for one year (You can apply next year again.)

Kansai University Educational Assistance Fund Scholarship

*Application-based

Eligibility

Graduate students with excellent grades who are in difficulty to continue to study for economic reasons. If you are hired and meet the requirements for the benefits of the "Kansai University Graduate School Scholarship of Pre-arrival Award Type for Internal Promotion Examination (April 2020 Application)", you cannot apply for this scholarship.

Awards Amount		
See the figure below.		
Duration of Award for one year (You ca	an apply next year again.)	
⑤ Kansai Universi (awarded for ex students)	ity Mature Students Scholarship ccellent working adult graduate	Award type ** Application-based
Eligibility		
Working adult gradu Graduate School.	uate students with excellent grades who have gained	d superior accomplishment in their
Awards Amount		
See the figure below		
Duration of Award		
for one year (You ca	an apply next year again.)	
A manufa A manufa A		
Awards Amount ((A) and (b) appellarching in common)	
≪Awards Arriburit for ⊕,		
Degree Program	Graduate School	Yearly Awards Amount (ven)
Degree Program	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being	Yearly Awards Amount (yen) 250,000
Master's Degree	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences	250,000 300,000
Degree Program Master's Degree Program	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering	Yearly Awards Amount (yen) 250,000 300,000 375,000
Degree Program Master's Degree Program	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000
Degree Program Master's Degree Program	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major)	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 325,000
Degree Program Master's Degree Program Ph.D. Degree Program	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 325,000 250,000
Degree Program Master's Degree Program Ph.D. Degree Program XAs for Master's Degre Course. Contact scholar	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School ee Program, awards amount differs for the students of rship coordinator offices for details.	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 325,000 250,000 f Three-year Course and One-year
Degree Program Master's Degree Program Ph.D. Degree Program **As for Master's Degre Course. Contact scholar	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School ee Program, awards amount differs for the students of rship coordinator offices for details.	Yearly Awards Amount (yen) 250,000 300,000 275,000 275,000 250,000 f Three-year Course and One-year
Master's Degree Program Ph.D. Degree Program **As for Master's Degre Course. Contact scholar Senriyama Campus (Studen	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School e Program, awards amount differs for the students of rship coordinator offices for details.	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 325,000 250,000 f Three-year Course and One-year
Master's Degree Program Ph.D. Degree Program ** As for Master's Degre Course. Contact scholar Senriyama Campus (Studen and Financial Assistance Course	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School ee Program, awards amount differs for the students of rship coordinator offices for details. Takatsuki Campus (Group)	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 325,000 250,000 f Three-year Course and One-year Takatsuki Campus Office)
Degree Program Master's Degree Program Ph.D. Degree Program ** As for Master's Degree Course. Contact scholar Senriyama Campus (Studen and Financial Assistance (3-3-35 Yamate-cho, Suita 564-868) Phone: 06-6368-1121 (operator)	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School re Program, awards amount differs for the students of rship coordinator offices for details. Takatsuki Campus (2-1-1 Ryozenji-cho, Takats Phone: 072-690-2163 (dir	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 250,000 f Three-year Course and One-year Takatsuki Campus Office) suki 569-1095 ect)
Degree Program Master's Degree Program Ph.D. Degree Program ** As for Master's Degree Course. Contact scholar Senriyama Campus (Studen and Financial Assistance of 3-3-35 Yamate-cho, Suita 564-868 Phone: 06-6368-1121 (operator) Hours: 9:00 am to 5:00 pm (excep and university holidays)	Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School re Program, awards amount differs for the students of rship coordinator offices for details. Takatsuki Campus (2-1-1 Ryozenji-cho, Takats Phone: 072-690-2163 (dir Hours: 9:00 am to 5:00 pm and university holidays)	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 250,000 f Three-year Course and One-year Takatsuki Campus Office) suki 569-1095 ect) h (except Saturdays, Sundays, public holidays,
Degree Program Master's Degree Program Ph.D. Degree Program *As for Master's Degre Course. Contact scholar Senriyama Campus (Studen and Financial Assistance (3-3-35 Yamate-cho, Suita 564-868 Phone: 06-6368-1121 (operator) Hours: 9:00 am to 5:00 pm (excep and university holidays) Takatsuki Muse Campus (I	Graduate School Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School Program, awards amount differs for the students of rship coordinator offices for details. Takatsuki Campus (Group) 30 t Saturdays, Sundays, public holidays. Muse Office)	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 250,000 f Three-year Course and One-year Takatsuki Campus Office) suki 569-1095 ect) n (except Saturdays, Sundays, public holidays, ai Campus Office)
Degree Program Master's Degree Program Ph.D. Degree Program ** As for Master's Degre Course. Contact scholar Senriyama Campus (Studen and Financial Assistance (3-3-35 Yamate-cho, Suita 564-868 Phone: 06-6368-1121 (operator) Hours: 9:00 am to 5:00 pm (excep and university holidays) Takatsuki Muse Campus (7-1 Hakubai-cho, Takatsuki 569-1	Graduate School Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School ve Program, awards amount differs for the students of rship coordinator offices for details. Astarcki Campus (2-1-1 Ryozenji-cho, Takate Phone: 072-690-2163 (dir Hours: 9:00 am to 5:00 pm and university holidays) Muse Office) 098	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 250,000 f Three-year Course and One-year Takatsuki Campus Office) suki 569-1095 ect) n (except Saturdays, Sundays, public holidays, ai Campus Office) akai-ku, Sakai 590-8515
Degree Program Master's Degree Program Ph.D. Degree Program ** As for Master's Degree Course. Contact scholar Senriyama Campus (Studen and Financial Assistance G 3-3-35 Yamate-cho, Suita 564-868 Phone: 06-6368-1121 (operator) Hours: 9:00 am to 5:00 pm (excep and university holidays) Takatsuki Muse Campus (I 7-1 Hakubai-cho, Takatsuki 569-1 Phone: 072-684-4000 (operator) Hours: 9:00 am to 5:00 pm (excep and university holidays)	Graduate School Law, Letters, Economics, Business and Commerce, Sociology,Psychology (Psychology Major), East Asian Cultures, Governance,Health and Well-being Informatics, Societal Safety Sciences Science and Engineering Foreign Language Education and Research Psychology (Psychology Clinical Major) Every Graduate School Program, awards amount differs for the students of rship coordinator offices for details. Takatsuki Campus (Group) 30 Asturdays, Sundays, public holidays. Muse Office) 098 04 Saturdays, Sundays, public holidays, Muse Office) 098 04 Saturdays, Sundays, public holidays,	Yearly Awards Amount (yen) 250,000 300,000 375,000 275,000 250,000 f Three-year Course and One-year Takatsuki Campus Office) suki 569-1095 ect) n (except Saturdays, Sundays, public holidays, ai Campus Office) akai-ku, Sakai 590-8515 erator) n (except Saturdays, Sundays, public holidays,

A Scholarship for Privately-funded	Award
International Students (For Freshman)	type

※ Notification-based (Graduate School of Economics and Graduate School of Business and Commerce are Application-based) (The university will notify the adoption of the scholarship to the eligible students before enrolling.)

Eligibility

Graduate School Students who will enroll in Kansai University in 2021 academic year with excellent grades and are in difficulty to continue to study for financial reasons. (International students who obtain the resident status of "Student").
 *For Master's Degree Program, at the Graduate School of Economics and the Graduate School of Business

and Commerce, there are additional requirements regarding linguistic ability. And at the Graduate School of Sociology, Examination for Japanese University Admission for International Students (EJU) should be submitted for certificate of Japanese language ability is necessary as application document.

*For Ph.D. Degree Program, all enrollees will receive the scholarship generally.

Awards Amount

See the figure below

Duration of Award

For one year

*For Ph.D. Degree Program, enrollees will continue to be awarded one year later generally.

(A) The academic results criteria, the number of students to be granted and the amount of the Scholarship for Privately-funded International Students are different from graduate schools. For details, please check the Website of the Division of International Affairs at:

www.kansai-u.ac.jp/Kokusai/from/support.php

B Scholarship for Privately-funded International	Award
Students (For 2 nd year students and above)	type

*Application-based

Eligibility

Graduate School Students who are in the second year and above with excellent grades and are in difficulty to continue to study for financial reasons. (International students who obtain the resident status of "Student"). *For Ph.D. Degree Program, all enrollees will receive the scholarship generally.

Awards Amount

See the figure below

Duration of Award

For Master's Degree Program: for one year

For Ph.D. Degree Program: continue to the end of usual study term (application is necessary per year)

Awards Amount

≪ A and B Common to Privately-funded International Students Scholarships ≫

Degree Program	Graduate School	Yearly Awards Amount (yen)
Master's Degree Program	All of the Graduate Schools	different from graduate schools※
Ph.D. Degree Program	Law, Letters, Economics, Business and Commerce, Sociology, Foreign Language Education and Research ,Psychology, East Asian Cultures,Governance, Health and Well-being	350,000
	Informatics, Science and Engineering, Societal Safety Sciences	400,000

*For details such as the amount of the scholarships, the academic results criteria and so on, please check the Website of the Division of International Affairs.

In addition, the Division of International Affairs deals with variety of scholarships which are only for privatelyfunded international students, such as the scholarships provided by external foundations. For complete information, please check the Website of the Division of International Affairs at: www.kansai-u.ac.jp/Kokusai/from/support.php

Division of International Affairs

3-3-35 Yamate-cho, Suita, Osaka 564-8680 TEL:06-6368-1121 (operator) Hours: 9:00 am to 5:00 pm (except Saturdays, Sundays, public holidays,and university holidays)



From Osaka International Airport (Itami Airport): From Osaka Airport station, take the Osaka Monorail bound for Kadoma-shi. Pass Hotarugaike and Senri-chuo stations and get off at Yamada station. Transfer at the Hankyu Railway Yamada station to the train bound for Tengachaya or Umeda and get off at Kandai-mae station (about 30 mins.). It is a 5-minute walk from the station.

(Note) When asking directions for taking an entrance examination at the Kansai University Senriyama Campus or giving your destination to a taxi driver, clearly state that you are going to "Senriyama no Kansai Daigaku." Kansai University has multiple campuses (Senriyama, Takatsuki, Takatsuki Muse and Sakai). Also, a simple "Kandai" may be mistaken for "Handai" -the shortened name for Osaka University in Suita and the neighboring Toyonaka. Arriving at the wrong location may prevent you from taking the examination.

List of Academic Advisors of Graduate School of Science and Engineering

for 2021 Academic Year

Mathematics	16~17
Pure and Applied Physics	18~19
Mechanical Engineering	20~25
Electrical, Electronic and Information Engineering	26~30
Architecture	31~33
Civil, Environmental and Applied Systems Engineering	34~38
Chemical, Energy and Environmental Engineering	39~41
Chemistry and Materials Engineering	42~49
Life Science and Biotechnology	50~52

Mathematics

Research Field	Academic Advisors List		
	KUSUDA Masaharu Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mathematics Faculty of Engineering Science	 Research Topics ① Crossed product of a Hilbert C*-module ② Properties of invariant states in a C*-dynamical system ③ Crossed product of a C*-algebra ④ Fixed point algebra of a C*-algebra by compact group actions ⑤ Mathematical physics, quantum statistical Mechanics Key Words Functional Analysis, Operator Algebras, C*-algebras, C*- Dynamical System, C*-Crossed Product, Extension of States, Hereditary C*-Subalgebra, Hilbert C*-Module, Morita Equivalence, Scattered C*-Algebra E-mail: kusuda@kansai-u.ac.jp
	FUJIOKA Atsushi Master's Program Ph.D. Program	Professor Doctor of Mathematical Sciences Department of Mathematics Faculty of Engineering Science	 Research Topics Differential geometry related to integrable systems Geometric variational problems Affine differential geometry Key Words Harmonic maps, Minimal surfaces, Surfaces with constant mean curvature, Integrable systems, Variational problems, Affine differential geometry E-mail: afujioka@kansai-u.ac.jp
Cohomological	MURABAYASHI Naoki Master's Program Ph.D. Program	Professor Doctor of Science Department of Mathematics Faculty of Engineering Science	 Research Topics The arithmetic of abelian varieties with complex or quaternionic multiplication The relationship between abelian varieties and automorphic forms Key Words Abelian Variety, Complex Multiplication, Quaternionic Multiplication, Field of Moduli, Field of Definition, Defining Equation, Rational Point Applications
Aspects in			Crytography Theory
Mathematics	YANAGAWA Kohji Master's Program Ph.D. Program	Professor Doctor of Science Department of Mathematics Faculty of Engineering Science	 Research Topics ① Combinatorial commutative algebra ② Application of the derived category and sheaf theory to the above area ③ Oriented Matroid Key Words Constructive Derived Category Constructive Sheaf
			Stanley-Reisner King, Derived Category, Constructible Shear, Local Duality, Dualizing Complex, Poicare-Verdier Duality, (Affine)Oriented Matroid Applications Computational Algebra E-mail: yanagawa@kansai-u.ac.jp
	KANKI Masataka Master's Program	Associate Professor Doctor of Mathematical Sciences Department of Mathematics Faculty of Engineering Science	Research Topics Discrete dynamical systems and their integrability criteria Cellular automata and ultra-discrete equations Key Words Algebraic entropy, Ultra-discrete equations, Arithmetic dynamical systems, Singularity confinement E-mail:kanki@kansai-u.ac.in
	WAKUI Michihisa Master's Program	Associate Professor Doctor (Science) Department of Mathematics Faculty of Engineering Science	Research Topics ① Quantum invariants of knots and 3-manifolds ② Representation categories of Hopf algebras Key Words Topology, Tensor Category, Representation, Topological Field Theory, Hopf Algebra, Quantum Group, Knot, 3-Manifold, Subfactor, Triangulation Applications
			Natural Science E-mail: wakui@kansai-u.ac.jp

	UEMURA Toshihiro Master's Program Ph.D. Program	Professor Doctor of Science Department of Mathematics Faculty of Engineering Science	 Research Topics ①Global path properties for Markov Processes ② Regularity problem for Dirichlet forms ③ Construction of Feller semi-groups in terms of integro-differential operators Key Words Symmetric Stable-like Processes, Jump-diffusion, Dirichlet Forms, Martingale Additive Functional, Recurrence, Transience, Regularities, Ergodicity Applications Estimates for Stationarity of Markov Chains, Determination of Option Prices in the Discrete Model Case, Foundations of Probabilistic Risk Analysis E-mail: t-uemura@kansai-u.ac.in
Probability and Statistics	NAGAI Hideo Master's Program Ph.D. Program	Professor Doctor of Science Department of Mathematics Faculty of Engineering Science	Research Topics ①Large deviation control problems ②Risk-sensitive control and utility maximization ③Optimal investment and consumption Key Words Large deviation control, Risk-sensitive control, Utility maximization, Stochastic differential equations, H-J-B equations, Robustness, Uncertainty Applications Financial engineering, Mathematical finance E-mail: nagaih@kansai-u.ac in
	YAMAZAKI Kazutoshi Master's Program	Associate Professor Doctor of Philosophy Department of Mathematics Faculty of Engineering Science	Research Topics ① Levy processes ② Optimal stopping, Optimal control ③ Applications in finance and insurance Key Words Levy processes, reflected Levy processes, optimal stopping, optimal control, impulse control, stochastic differential equations, HJB equations Applications Mathematical finance, credit risk, insurance, queues, inventory management E-mail: kyamazak@kansai-u.ac.jp

Pure and Applied Physics

Research Field	Academic Advisors List		
	ITANO Tomoaki	Professor	Research Topics
		Doctor of Science	$\textcircled{1}\xspace$ Coherent structure and sustenance mechanism in wall-
			bounded turbulence
	Master's Program	Department of Pure and	② Understanding of physical mechanisms in a variety of fluid
	Ph.D. Program	Applied Physics	phenomena
	Theorem	Faculty of Engineering Science	Key Words
		i dealey of Englicering belence	Fluid Physics, Coherent Structure, Channel Flow, Numerical
			Flow Osmotic Flow
			Applications
			Controll of Turbulence for Resistance Reduction.
			Interdisciplinary and Educational Studies in Fluid Dynamics
			E-mail: itano@kansai-u.ac.jp
	ITOH Hirovoshi	Professor	Research Topics
		Doctor of Engineering	①Magnetic nano-structure (spintronics)
		Doctor of Engineering	② Mesoscopic system
	Master's Program	Department of Pure and	③ Superconductivity
	Ph.D. Program	Applied Physics	(4)Strongly correlated electronics
	ThistTogrun	Faculty of Engineering Science	(a) Device design using computational simulation
			Spintronics Magnetism Superconductivity Mesoscopic System
			Theoretical Solid State Physics, Computational Materials
			Science, Device Design
			Applications
			Magnetic Recording (HDD Head, MRAM, Magnetic Race
			Track Memory), Spin Circuit (Spin-MOSFET, Quantum
			Computer), New Functional Device
			E-mail: hitoh@kansai-u.ac.jp
	ITO Makoto	Professor	Research Topics
		Doctor of Science	① a cluster structures in nuclei
		Department of Pure and	(2) Transmutation of nuclear waste
	Master's Program		Key words Finite Quantum Many-body Systems, Microscopic Cluster
Physics	Ph.D. Program	Applied Physics	Model, Wave Packet Simulations, Radioactive Isotopes, Breakup
		Faculty of Engineering Science	Reactions, Nuclear Fusion, Quantum Tunneling, Nucleo-
			synthesis, Nuclear Reactor
			Applications
			Nuclear Data, Nuclear Energy, Transmutation of Nuclear
			Waste, Radiation Therapy
			E-mail: itomk@kansai-u.ac.jp
	SUGIHARA-SEKI	Professor	Research Topics
	Masako	Doctor of Science	① Micro-rheological study of blood blow
		Department of Pure and	channel flows
		Applied Dharaise	3 Model studies of microvessel permeability
	Master's Program	Applied Thysics	④Sports fluid mechanics
	Ph.D. Program	Faculty of Engineering Science	Key Words
			Blood flow, Blood Cells, Micro-biorheology, Deformation,
			Platelet Aggregation, Fluid Dynamical Interaction,
			Applications
			Riphications Biological Flow Physiological Flow Microfluidics Suspension
			Flow, Blood Cell Substitutes, Microdevices
			E-mail: sekim@kansai-u.ac.jp
	WADA Takahiro	Professor	Research Topics
		Doctor of Science	$\textcircled{1}\$ Synthesis of super-heavy elements, fluctuation dissipation
		Department of Dung and	dynamics of fusion and fission reaction of heavy nuclei
	Master's Program	Department of Fure and	② Mathematical model for biological effects of radiation
	Ph.D. Program	Applied Physics	Ner HOFUS
	L	Faculty of Engineering Science	classical Approach to Quantum Physics. Brownian Motion
			Stochastic Differential Equation, Long-Term Exposure to Low
			Dose Rate Radiation, Transmutation of Nuclear Waste
			Applications
			New Type of Nuclear Reactor, Accelerator Driven Nuclear
			Transmutation, Stochastic Process in Biotic System
			E-mail: wadataka@kansai-u.ac.jp

	HONDA Syuta	Associate Professor	Research Topics
	-	Doctor of Engineering	① Spintronics
		Department of Pure and	(2) Semiconductor devices
Physics	Master's Program		Simulation
		Applied Physics	Applications
		Faculty of Engineering Science	transistor, magnetic memory
			E-mail: shonda@kansai-u.ac.jp
	ASAKAWA Makoto	Professor	Research Topics
		Doctor of Engineering	(2) The radiation process of the ultra-short electron bunch
	Master's Program	Department of Pure and	Key Words
	Ph.D. Program	Applied Physics	Photon Radiation, Terahertz Wave, Free-Electron Laser,
	1 m201 1 og. um	Faculty of Engineering Science	Electron Accelerator, Photocathode, Femto-second Laser,
			Applications
			Terahertz Time-Domain Spectroscopy, Non Destructive
			Inspection Using Infrared/ Terahertz/ Microwave Radiation,
			Bio-sensing With Far-infrared, Molecule Decomposition Using
			E-mail: asakawa@kansai-u.ac.jp
-	INADA Mitsuru	Professor	Research Topics
		Doctor of Materials Science	①Optical properties of nanostructure materials
		Department of Pure and	②Electronic transport in quantum dot systems
	Master's Program		Key Words
	Ph.D. Program	Applied Physics	Effect
		Faculty of Engineering Science	Applications
			Quantum Information Devices, Biosensors, Photovoltaic Devices
-		Derferen	E-mail: inada@kansai-u.ac.jp
Applied Physics	YAMAMOTO Ken	Professor	Image: Constraint of the second se
		Doctor of Engineering	 The ultrasonic material science The ultrasonic degradation of polymers
	Master's Program	Department of Pure and	$(\ensuremath{\underline{3}})$ The generation and the application of the acoustic phase
	Ph.D. Program	Applied Physics	conjugate waves
		Faculty of Engineering Science	Physical Acoustics. Soft Matter, Sonochemistry.
			Sonoluminescence, Ultrasonic Degradation, Phase Conjugation,
			Visualization of Acoustic Field
			Applications
			Instrument, Manufacturing Technology
			E-mail: ken@kansai-u.ac.jp
-	YAMAGUCHI	Associate Professor	Research Topics
	Soichiro	Doctor of Physics	①Solid rocket propellant
		Department of Pure and	⁽²⁾ Microwave tomography for medical applications
		Applied Physics	Key Words
		Provide al Daniel in Oli	Rocket, Booster, Propellant, X-ray CT, Microwave, Millimeter-
	Master's Program	r aculty of Engineering Science	wave, Terahertz Radiation, Imaging Diagnostics, Computerized
			1 omography, U1 Applications
			Space Engineering, Radio Engineering,
			Imaging Diagnostics, Nondestructive Testing, Airplane Rader
			E-mail: yamso16@kansai-u.ac.jp

Mechanical Engineering

Research Field	Academic Advisors List		
	ITO Takeshi	Professor	Research Topics
		Doctor of Engineering	structures
	Master's Program	Department of Mechanical	② Physical-chemical analysis of nanosize materials and their application for sensors
	Ph.D. Program	Engineering	(3) Biomimicry and related engineering
		Faculty of Engineering Science	Key Words
			Micro fabrication process, self-assembled nanostructure, nanosize
			materials, thin film, biomaterial, inorganic and organic catalyst
			Biochemical analysis, Biomimetics, Food analysis, Environment
			analysis, Micro fluidic device, Bioreactor E-mail: tito@kansai-u.ac.in
	SHIMIZU Tomohiro	Professor	Research Topics
		Doctor of Engineering	①Synthesis of semiconductor nanowires and application of the
		Department of Mechanical	wire to electronics devices
	Master's Program		③ Development of mass-synthesis of metal and semiconductor
	Ph.D. Program	Engineering	nanowires
Nanophysics and		Faculty of Engineering Science	Key Words
Nanomaterials			Anodic Alumina, Porous Alumina, Vapor-Liquid-Solid Growth
Engineering			Chemical Vapor Deposition
8 - 8			Applications Wran-gated Nanowire Transistor, Photovoltaic Cell, Light
			Emitting Device, Transparent Conductive Film
			E-mail: shimi@kansai-u.ac.jp
	SHINGUBARA	Professor	Research Topics
	Shoso	Doctor of Science	and semiconductor nanowires using porous alumina template
		Department of Mechanical	O Nano memory devices such as ReRAM and neuromorphic
	Master's Program	Engineering	device ③Fabrication and reliability study of through-Si Via of
	Ph D. Program	Faculty of Engineering Science	3-dimensional LSIs
	1 mDi 1 rogi uni		④ Electroless and Electro-plating of metal interconnections
			Key Words Nanotechnology, Selforganization, Spitronics, Quantum Size
			Effect Devices, MEMS, Sensor, Plating, Reliability,
			Electromigration, Nanowire
			Magnetic Recording, 3-D LSI, Nano-Bio Sensor, Solar Cell,
			Jisso Technology, Nonvoratile memory
			E-mail: shingu@kansai-u.ac.jp
	BANDO Kiyoshi	Professor	①Fluid mechanics and Biomechanics
		Doctor of Engineering	O Coupled problem between flow and deformation of elastic
	Master's Program	Department of Mechanical	(3) Blood flow in blood vessels
	Ph.D. Program	Engineering	Key Words
		Faculty of Engineering Science	Erythrocyte, Blood Flow, Airflow in Lung, Coupled Problem,
			Microcapsule, Osmotic Pressure, Cell, Polymer Gel
			Applications
			Medical Information, Medical Diagnosis, Drug Delivery, Analysis Soft Optimum Design
Fluid Engineering			E-mail: bando@kansai-u.ac.jp
and Biomechanics	ΥΑΜΑΜΟΤΟ	Professor	Research Topics
	Yasufumi	Doctor of Engineering	①Numerical analysis of multiphase flows containing moving and deforming interfaces
		Department of Mechanical	⁽²⁾ Application of wettability and surface tension dominated
	Master's Program	Engineering	phenomena Key Words
	Ph.D. Program	Faculty of Engineering Science	Numerical Simulation, Multiphase Flow, PIV, PTV, Interface,
			Bubble, Drop, Wettability
			Ink Jet, Nuclear Power Plant, Boiler, Automobile, Air
			Conditioner, Environment
			E-mail: vamavasu@kansai-u.ac.jp

		Associate Professor	Pasaarah Tapica
	IAJIKAWA	Associate i folessoi	Design development and evaluation of mechanical
	Tsutomu	Doctor of Engineering	specifications for artificial/native organs
		Department of Mechanical	2 Measurement of time constants for relaxation as deformability
	· · · · · · · · · · · · · · · · · · ·	Engineering	of human erythrocyte by using microchannel technique
	Master's Program	Engineering	③ Development of fiber-optic velocity sensor for opaque and
		Faculty of Engineering Science	semi-opaque fluid
Fluid Engineering			Key Words
and Biomechanics			Fluid Engineering and Biomechanics, Experimental Fluid
			Mechanics, Flow Visualization and Measurements, Engineering-
			Applications
			Applications Mechanical Evaluation for Native/Artificial Organ / Tissue
			Design and Development of Artificial Organ and Diagnostic/
			Therapeutic Devices
			E-mail: tajikawa@kansai-u.ac.jp
	SAITOH Ken-ichi	Professor	Research Topics
		Ph. D. in Engineering	①Microscopic evaluation of strength and function of materials
		T II. D. III Engliteering	by molecular dynamics
	Master's Program	Department of Mechanical	②Numerical simulation and experiment of shape memory
	Ph D. Program	Engineering	effect in nano-sized materials
	Th.D. Trogram	Faculty of Engineering Science	(3) Development of computational mechanics
		I dealty of Englicering detence	Key Words Computational Machanica Malagular Dynamics NEWS Particle
			Methods Interface Atomic Cluster Shape Memory Alloys
			Strength and Mechanical Properties
			Applications
			Evaluation of Materials, New Materials, Metals, Plastics,
			Information Technology, Micromechatronics, Biological System,
			Plastic Working, Stable Structures
			E-mail: saitou@kansai-u.ac.jp
	TAKUMA Masanori	Professor	E-mail: saitou@kansai-u.ac.jp Research Topics
	TAKUMA Masanori	Professor Doctor of Engineering	E-mail: saitou@kansai-u.ac.jp Research Topics ① The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method
	TAKUMA Masanori	Professor Doctor of Engineering Department of Mechanical	E-mail: saitou@kansai-u.ac.jp Research Topics ① The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method ② The material design which adopted the concepts of the smart
	TAKUMA Masanori Master's Program	Professor Doctor of Engineering Department of Mechanical	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure
	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering	E-mail: saitou@kansai-u.ac.jp Research Topics ① The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method ② The material design which adopted the concepts of the smart material and structure Key Words
Materials	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection,
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	E-mail: saitou@kansai-u.ac.jp Research Topics ① The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method ② The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundaese Evaluation of Structural Member Part
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics Micro-mechanism of fatigue fracture
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics ① Micro-mechanism of fatigue fracture ② Strength properties of micro/nano-scale materials
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics ①Micro-mechanism of fatigue fracture ② Strength properties of micro/nano-scale materials ③ Micro-characterization of structural materials for strength
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics Micro-mechanism of fatigue fracture Strength properties of micro/nano-scale materials Micro-characterization of structural materials for strength evaluation
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa Master's Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics Micro-mechanism of fatigue fracture Strength properties of micro/nano-scale materials Micro-characterization of structural materials for strength evaluation Key Words
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics ①Micro-mechanism of fatigue fracture ②Strength properties of micro/nano-scale materials ③ Micro-characterization of structural materials for strength evaluation Key Words Metal Fatigue, Micro-mechanism, Crack-tip, Fracture
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics Micro-mechanism of fatigue fracture Strength properties of micro/nano-scale materials Micro-characterization of structural materials for strength evaluation Key Words Metal Fatigue, Micro-mechanism, Crack-tip, Fracture Mechanics, Micro-characterization of Materials, Electron Microscopy, Thin Film Materials, Interface, Strength Law.
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics Micro-characterization of structural materials for strength evaluation Key Words Metal Fatigue, Micro-mechanism, Crack-tip, Fracture Mechanics, Micro-characterization of Materials, Electron Microscopy, Thin Film Materials, Interface, Strength Law, Mezo-scale, Micro/nano-structures
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics Micro-characterization of structural materials for strength evaluation Key Words Metal Fatigue, Micro-mechanism, Crack-tip, Fracture Mechanics, Micro-characterization of Materials, Electron Microscopy, Thin Film Materials, Interface, Strength Law, Mezo-scale, Micro/nano-structures Applications
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics Micro-mechanism of fatigue fracture Strength properties of micro/nano-scale materials Micro-characterization of structural materials for strength evaluation Key Words Metal Fatigue, Micro-mechanism, Crack-tip, Fracture Mechanics, Micro-characterization of Materials, Electron Microscopy, Thin Film Materials, Interface, Strength Law, Mezo-scale, Micro/nano-structures Applications Design and Evaluation Techniques of Material Strength,
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics Micro-characterization of structural materials for strength evaluation Key Words Metal Fatigue, Micro-mechanism, Crack-tip, Fracture Mechanics, Micro-characterization of Materials, Electron Microscopy, Thin Film Materials, Interface, Strength Law, Mezo-scale, Micro/nano-structures Applications Design and Evaluation Techniques of Material Strength, Techniques of Material Characterization, MEMS · NEMS
Materials Engineering	TAKUMA Masanori Master's Program Ph.D. Program TAKAHASHI Yoshimasa Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 E-mail: saitou@kansai-u.ac.jp Research Topics The evaluation of the mechanical properties and the damage of the material with non-destructive inspection method The material design which adopted the concepts of the smart material and structure Key Words Fatigue, Wear, Damage, Nondestructive Inspection, Material Evaluation, Life Evaluation, Film, Composite Material, Material Design, Wavelet Transform, Neural Network, Fractal, Chaos Applications Soundness Evaluation of Structural Member Part, Material Design, Smart Materials & Structure E-mail: t940081@kansai-u.ac.jp Research Topics Micro-mechanism of fatigue fracture Strength properties of micro/nano-scale materials Micro-characterization of structural materials for strength evaluation Key Words Metal Fatigue, Micro-mechanism, Crack-tip, Fracture Mechanics, Micro-characterization of Materials, Electron Microscopy, Thin Film Materials, Interface, Strength Law, Mezo-scale, Micro/nano-structures Applications Design and Evaluation Techniques of Material Strength, Techniques of Material Characterization, MEMS · NEMS Device, LSI Device

	SATO Tomohiro	Associate Professor	Research Topics
		Doctor of Engineering	①Development of sintering process for Cu alloy
	[]	Decent of Englishering	② Evaluation of mechanical properties on sintering alloy
	Master's Program	Department of Mechanical	(3) Evaluation of tribological properties on copper alloy
		Engineering	(5) Molecular dynamics on phase transformation of Ni-Ti allov
Materials		Faculty of Engineering Science	Key Words
Engineering			Powder metallurgy, Sintering, Cu alloy, Material strength,
			tribology, solid lubricant Computational mechanics, Molecular
			dynamics, shape memory alloy
			Material design, Sliding members, Evaluation of material
			function, Development of material manufacturing
			E-mail: tomo_sato@kansai-u.ac.jp
	KOGANEZAWA	Professor	Research Topics
	Shinji	Doctor of Engineering	① Mechatronics device for IoT (Internet of things)
	-	Department of Mechanical	© Small-sized sensors and actuators
		Engineering	Key Words
	Master's Program	Eligineering	IoT Hard disk drive, Optical disk drive, Sensors and actuators,
	Ph.D. Program	Faculty of Engineering Science	Small-sized flyng robot, Measurement of viscoelasticity
			Applications
			IoT Hard disk drives, Optical disk drives, Mechatronics,
			E-mail: skoga@kansai-u.ac.jp
	TAGAWA Norio	Professor	Research Topics
		Doctor of Engineering	①Nano-tribology and Nano-mechatronics of information
			storage devices and systems
	Master's Program	Department of Mechanical	⁽²⁾ Micro-electoro-mechanical systems (MEMS) and Nano-
	Ph.D. Program	Engineering	(3) Triblogy, design, and dynamics of mechanical systems
		Faculty of Engineering Science	Key Words
			Nano-technology in Mechanical Engineering, Tribology,
			Mechanics, Dynamics, HDD, Head Disk Interface, Lubricant,
			Applications
Tribology and			Information and Precision Equipments, Hard Disk Drives,
Micromechatronics			Optical Storage, Probe Storage Devices, Printer, High Speed
for Information			Positioning Systems
			E-mail: tagawa@kansai-u.ac.jp
Equipment	TANI Hiroshi	Professor	Research Topics
		Doctor of Engineering	(2) Tribology of carbon nano-tube
	Master's Program	Department of Mechanical	3 Triboelectric Nanogenerator
	Dh D. Drogram	Engineering	Key Words
	T II.D. I rogram	Faculty of Engineering Science	Tribology, Perfluoropolyether, PFPE, Carbon Nanotube,
		I acuity of Englicering Science	Head-disk Interface, Magnetic Disk, Magnetic Head Slider, Triboelectric Nanogenerator
			Applications
			MEMS, Hard Disk Drive, Magnetic Disk
			E-mail: hrstani@kansai-u.ac.jp
	LU Renguo	Associate Professor	Research Topics
		Doctor of Engineering	(1) Development of eco-triendly lubricants and additives (2) Tribochemistry
	Master's Program	Department of Mechanical	③ Development of smart tribosystem with ultralow friction
	masier s i rogram	Engineering	Key Words
		Faculty of Engineering Science	Tribology, Magnetic Disk, Lubrication of Thin Films,
		racarty or Engineering Science	I ribocnemistry, Boundary Lubrication, Surface and Interface
			Applications
			Lubricant oil, Bearing, Engine, Automobile, MEMS, Hard Disk
			Drive
			E-mail: r_lu@kansai-u.ac.jp

	UMEKAWA Hisashi Master's Program Ph.D. Program MATSUMOTO Ryosuke Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 Research Topics Heat transfer and flow characteristics in forced convective boiling Quantitative measurement of two-phase flow by using NR/XR radiography Key Words Heat Transfer, Critical Heat Flux, Flow Instability, Forced Convective Boiling, Cryogenic Fluid, Fluidized-bed, Neutron Radiography, X-ray Radiography Applications Boiler, Nuclear Reactor, Distillation Column, Open Rack Vaporizer, Fluidized-bed Heat Exchanger E-mail: umekawa@kansai-u.ac.jp Research Topics ① Estimation of frost formation on heat exchanger ② Development of heating appliance using tubular flame ③ Mixing and reaction in microchannel Key Words Tubular Flame, Combustor, Microchannel, Mixing, Chemical Reaction, Frost Formation, Heat Exchanger
Thermal			Applications μ -TAS, Refrigerator, Heat Exchanger E-mail: matumoto@kansai-u.ac.jp
Engineering	AMI Takeyuki Master's Program	Associate Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	Research Topics ① Multi-phase Flow Dynamics ② Critical Heat Flux ③ Numerical Investigation of Multi-phase Flow Key Words Thermal Engineering, Multi-phase Flow, Phase Change, Flow Pattern, Heat Transfer, Critical Heat Flux Applications Boiler, Heat Exchanger, Nuclear Reactor, Chemical Engineering E-mail: t_ami@kansai-u.ac.jp
	ODA Yutaka Master's Program	Associate Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 Research Topics ①Large eddy simulations of convective heat transfer in gas turbines ②Development of numerical model for predicting local entropy generation rate in turbulent flows with heat transfer ③Numerical simulation of conjugate heat transfer based on LES statistics Key Words Turbulent heat transfer, Heat transfer enhancement, CFD, Turbulence model, DNS/LES, Entropy generation, Exergy Applications Gas turbines, Jet engines, Heat exchangers, Air conditioner, Electronics cooling, Thermal systems, Thermoelectric devices E-mail: oday@kansai-u.ac.jp
Manufacturing Systems	FURUSHIRO Naomichi Master's Program Ph.D. Program	Professor Ph. D. (Engineering) Department of Mechanical Engineering Faculty of Engineering Science	 Research Topics Suppression of Tool Wear in Ultra-precision Diamond Turning Mechanochemical Superfinishing of Optical and Electronic Materials Three-Dimensional Internal Information Acquistion System based on Consecutive Precision Machining Key Words Ultra-precision Machining, Diamond Tool, Tool Life, Tool Wear, Wear Mechanism, Wear Suppression, Superfinishing, Mechanochemical Superabrasive Stone Applications Diamond Turnable Materials with High Heat Resistance and Wear Resistance for Precision Molds of High Performance Optical Components, Superfinishing of Optical Lens, Antifriction Bearing E-mail: furushiro@kansai-u.ac.jp

	YAMAGUCHI	Professor	Research Topics
	Tomomi	Doctor of Engineering	0 Study for silicon micro multi-edged tool using anisotropic
		Department of Mechanical	etching ②Study for thermochemical loss of diamond
		Engineering	Key Words
Manufacturing	Master's Program	Englity of Engineering Science	Ultra Precision Machining, Micro Machining, Fixture for
Systems	Ph.D. Program	Faculty of Engineering Science	Assembly, Molecular Dynamics Analysis, Diamond Tool, Tool
			Applications
			Ultra Precision Machining, Assembly System, Micro Machining,
			Machining with Diamond Tool
		Professor	Research Tonics
	0130NO Hideo	Destor of Engineering	①Evaluation of pulse wave propagation in blood vessel
			②Noise reduction of automobile and Bulletin train
	Master's Program	Department of Mechanical	(3) Acoustic Mechanism of Musical Instrument such as violin and flute
	Ph.D. Program	Eigineering	Key Words
		Faculty of Engineering Science	Vibration, Noise, Wave, Acoustics, Pulse wave in blood vessel,
			Soundproofing material, Tension, Time variant system, musical
			Applications
			Noise and Vibration reduction of Machines, Design of
Mechanical			soundproofing material, Diagnosis of tension, Diagnosis of blood
Dynamics and			E-mail: utsuno@kansai-u.ac.jp
Control Engineering	YAMADA Keisuke	Associate Professor	Research Topics
		Doctor of Engineering	① Vibration and noise reduction using smart structure system
	Master's Program	Department of Mechanical	③ Vibration suppression using dynamic vibration absorber
	Master s i rogram	Engineering	④ Modal analysis
		Faculty of Engineering Science	Key Words
			Seismic isolation table, Sound absorption
			Applications
			Vibration and noise reduction of machines, Vibration isolation using seismic isolation table
			Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp
	ARAI Yasuhiko	Professor	Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics
	ARAI Yasuhiko	Professor Doctor of Engineering	Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ①Current research interests include a fringe analysis and maire fringes
	ARAI Yasuhiko Master's Program	Professor Doctor of Engineering Department of Mechanical	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure
	ARAI Yasuhiko Master's Program	Professor Doctor of Engineering Department of Mechanical Engineering	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ①Current research interests include a fringe analysis and moire fringes. ② Optical motor using Light Pressure Key Words
	ARAI Yasuhiko Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon
	ARAI Yasuhiko Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure
	ARAI Yasuhiko Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ①Current research interests include a fringe analysis and moire fringes. ②Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications
	ARAI Yasuhiko Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ① Current research interests include a fringe analysis and moire fringes. ② Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface Measurement of
	ARAI Yasuhiko Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ①Current research interests include a fringe analysis and moire fringes. ②Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation(out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of
	ARAI Yasuhiko Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum
Measurement	ARAI Yasuhiko Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ①Current research interests include a fringe analysis and moire fringes. ②Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics ①Development and application of novel measurement
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics Development and application of novel measurement techniques using scanning probe microscopy
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji Master's Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ①Current research interests include a fringe analysis and moire fringes. ② Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics ①Development and application of novel measurement techniques using scanning probe microscopy ②Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical Engineering	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ① Current research interests include a fringe analysis and moire fringes. ② Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics ① Development and application of novel measurement techniques using scanning probe microscopy ② Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material ③ Novel method, strain imaging, for imaging ferroelectric and
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ①Current research interests include a fringe analysis and moire fringes. ②Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics ①Development and application of novel measurement techniques using scanning probe microscopy ②Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material ③Novel method, strain imaging, for imaging ferroelectric and ferromagnetic properties with high resolution
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science Perofessor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ①Current research interests include a fringe analysis and moire fringes. ②Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics ①Development and application of novel measurement techniques using scanning probe microscopy ②Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material ③Novel method, strain imaging, for imaging ferroelectric and ferromagnetic properties with high resolution ④Strain imaging of Li-ion batteries ⑤Photo-induced strain imaging for high-resolution imaging of
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics Development and application of novel measurement techniques using scanning probe microscopy Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material Novel method, strain imaging, for imaging ferroelectric and ferromagnetic properties with high resolution Strain imaging of Li-ion batteries Photo-induced strain imaging for high-resolution imaging of band-gap eneigil
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science Perofessor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics ①Current research interests include a fringe analysis and moire fringes. ② Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics ① Development and application of novel measurement techniques using scanning probe microscopy ② Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material ③ Novel method, strain imaging, for imaging ferroelectric and ferromagnetic properties with high resolution imaging of band-gap eneigil Key Words Constrained the properties of the probability of the proba
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics ① Development and application of novel measurement techniques using scanning probe microscopy ② Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material ③ Novel method, strain imaging, for imaging ferroelectric and ferromagnetic properties with high resolution ④ Strain imaging of Li-ion batteries ⑤ Photo-induced strain imaging for high-resolution imaging of band-gap eneigil Key Words Scanning Probe Microscopy, Strain Imaging, Piezoelectric Properties, Lead Zirconate Titanate, Magnetic Properties, Magnetostriction
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics Development and application of novel measurement techniques using scanning probe microscopy Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material Novel method, strain imaging, for imaging ferroelectric and ferromagnetic properties with high resolution Strain imaging of Li-ion batteries Photo-induced strain imaging for high-resolution imaging of band-gap eneigil Key Words Scanning Probe Microscopy, Strain Imaging, Piezoelectric Properties, Lead Zirconate Titanate, Magnetic Properties, Magnetostriction
Measurement Systems	ARAI Yasuhiko Master's Program Ph.D. Program TAKATA Keiji Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Mechanical Engineering Faculty of Engineering Science Professor Doctor of Science Department of Mechanical Engineering Faculty of Engineering Science Partment of Mechanical Engineering Faculty of Engineering Science	 Vibration and noise reduction of machines, Vibration isolation using seismic isolation table E-mail: yamadak@kansai-u.ac.jp Research Topics Current research interests include a fringe analysis and moire fringes. Optical motor using Light Pressure Key Words Moire, Speckle, Interferometry, Shape Measurement, 3-D Measurement, Virtual Speckle Pattern, Optical Motor, Silicon Process, Light Pressure Applications Dynamic High Resolution Measurement for Deformation (out-of-plane and in-plane) with Rough Surface, Measurement of Out of Plane Deformation for Electro Devices, Control of Movement of Micro Structures under Environment of Vacuum E-mail: arai@kansai-u.ac.jp Research Topics Development and application of novel measurement techniques using scanning probe microscopy Scanning tunneling microscope with an ultrasonic detector to observe nonconductive material Novel method, strain imaging, for imaging ferroelectric and ferromagnetic properties with high resolution imaging of band-gap eneigil Key Words Scanning Probe Microscopy, Strain Imaging, Piezoelectric Properties, Lead Zirconate Titanate, Magnetic Properties, Magnetostriction Applications Hard Disk Drives, Li-ion Batteries

		Professor	Pasannah Tanias
	AUTAGI Selji		①Sensor feedback control for robotics. High speed and high
		Doctor of Engineering	precision control in mechatronics
	Master's Program	Department of Mechanical	2 Mobile home/welfare robot based on RECS (Robot
	Ph.D. Program	Engineering	Environment Compromising System)
		Faculty of Engineering Science	sensors for robotics based on MEMS
			(MicroElectroMechanical Systems)
			Key Words
			Robotics, Mechatronics, Sensor Control, Home/Welfare Robot, MEMS Microneedles Micro Sensors (Accelerometer, Tactile
			Sensor, Ultrasonic Sensor, Magnetic Sensor)
			Applications
			Industrial Robot, Home/Welfare Robot, Micro Robot, Micro
			Medical Devices, Micro Sensors
	SUZUKI Masato	Associate Professor	Research Topics
Robot and		Ph D (Engineering)	①Development of fabrication process for micro machining
Microsystems		Th. D. (Engineering)	⁽²⁾ Micro sensor system using semiconductor devices and
	Master's Program	Department of Mechanical	MEMS devices
		Engineering	Micro Electro Mechanical System (MEMS), Micro Sensors,
		Faculty of Engineering Science	Semiconductor Process, Optical Devices
			Applications
			Technology, Sensor Engineering, Optical Engineering,
			Engineering for Semiconductor Devisees
			E-mail: m.suzuki@kansai-u.ac.jp
	TAKAHASHI	Associate Professor	Research Topics
	Tomokazu	Doctor of Engineering	 ① MEMS based micro power generator for the portable devices ② Universal robotic hand
		Department of Mechanical	Key Words
	Master's Program	Enginnering	Robot hand, Micro Power Generation, Actuator
		Faculty of Engineering Science	Applications Material handling, Micro power generator
			E-mail: t.taka@kansai-u.ac.jp
	KOTANI Kentaro	Professor	Research Topics
		Ph. D.	①Neurophysiological characteristics of tactile perception
	Marta ² Darman	Department of Mechanical	(2) Industrial and medical applications of eye movement
	Master's Program	Engineering	Key Words
	Ph.D. Program	Englicering	Tactile Perception, Saccadic Eye Movement,
		Faculty of Engineering Science	Magnetoencephalography, Mechanoreceptors,
			Applications
			Design of Input Device, Virtual Reality, Tactile Display, Medical
			Screening Device, Usability Evaluation, Ergonomics of Human
Freenomies and			Work, Work Physiology
	SUZUKI Satoshi	Associate Professor	Research Topics
Biomedical		Doctor of Engineering	①Non-contact vital-sign monitoring using microwave radar
Engineering		Dependence of Markening	and application to medical engineering
	Master's Program	Department of Mechanical	 Estimation of change in user's status using neurophysiological information
		Engineering	③Biological signal processing intended to apply for predictive
		Faculty of Engineering Science	control
			Key Words Non-contact Vital-sign monitoring Microwaya radar Montal
			stress, Arousal, Brain-machine Interface
			Applications
			Medical engineering, Biomedical measurement, Safety
			engineering, weifare engineering, Man-machine interface, Psychophysiology
			E-mail: ssuzuki@kansai-u.ac.jp

Electrical, Electronic and Information Engineering

Research Field		Academic	Advisors List
	OHASHI Shunsuke	Professor	Research Topics
		Doctor of Engineering	① Motor drive
		Department of Electrical	(2) Linear drive system and magnetic levitation system for
	Master's Program		(3) Application for superconductor
	Ph.D. Program	Electronic and Information	④ New generation system using clean energy
		Engineering	Key Words
		Faculty of Engineering Science	Magnetic Levitation, Electrical Machine, Electric Car, Linear Motor, High Temperature Superconductor, Renewable Energy
			Applications
			Magnetically Levitated Transportation and Conveyance System,
			Magnetic Bearing, Electric Car, Generator without CO_2
-		D. (E-mail: ohashi@kansai-u.ac.jp
	HAMADA Shoji	Professor	Research Topics
		Doctor of Engineering	and magnetic fields around electric power equipment
	Master's Program	Department of Electrical,	②Lightning shielding of electric power transmission and
	Ph D. Program	Electronic and Information	distribution systems
	1 m2/11/0gr um	Engineering	magnetic stimulation
		Faculty of Engineering Science	Key Words
		Faculty of Engineering Science	Electric power equipment, Nondestructive inspection,
			Bioelectromagnetics, Numerical electromagnetic field analysis,
			High performance computing, Voxel modeling
			Applications
			Protection form electric shock, Electric/magnetic stimulation
Electrical			E-mail: shamada@kansai-u.ac.jp
Engineering	YAMAMOTO	Professor	Research Topics
	Yasushi	Doctor of Engineering	 Liquid blanket and diverter for nuclear fusion reactors Electrical grids
		Department of Electrical,	③Hydrogen permeation through ceramics
	Master's Program	Electronic and Information	(4) Dischange type small nuclean fusion neutron sounce Key Words
	Ph.D. Program	Engineering	Fusion Nuclear Technology, Liquid blanket, lead lithium, silicon
		Faculty of Engineering Science	carbide, plasma discharge, neutron source, particle simulation, hydrogen permeation
			Applications
			Potable neutron source, Neutron diffraction, Fusion power
			generation
-		Associate Professor	E-mail: yamas/0/@kansal-u.ac.jp
	YONETSU Daigo	Associate Professor	①Evaluation and optimizing technique about electromagnetic
		Doctor of Engineering	induction phenomena for IH cooker and inductive power
		Department of Electrical,	transfer apparatus
	Master's Program	Electronic and Information	(2) Evaluation and optimizing technique about electromagnetic environment
		Engineering	Key Words
		Faculty of Engineering Science	Inverse Problem, Multi-objective Optimum Design, Finite
			Element Method, Method of Moment, FDTD Method,
			Evolutionary Computation, Electromagnetic Measurement
			Approactions IT. Electric Power Engineering, Nondestructive Test ITS
			Electric Equipment Design
			E-mail: yonetsu@kansai-u.ac.jp

	KITAMURA	Professor	Research Topics
	Toshiaki	Doctor of Engineering	1 Investigation of the Auditory System and the Device
		Department of Electrical	Application
		Electure of Laformation	③Phononic crystal
	Master's Program	Electronic and information	(4) Microwave Devices
	Ph.D. Program	Engineering	5 Optical devices
		Faculty of Engineering Science	Key Words
			Auditory System, Metamaterial, Phononic Crystal, Microwave Device Ontical Device Antenna
			Applications
			Bioengineering, Wireless Communication, Optical Communication
			E-mail: kita@kansai-u.ac.jp
	TAJITSU Yoshiro	Professor	Research Topics
		Ph. D	(1) Electroactive Polymer (2) Smart sensor & Actuator
	Master's Program	Department of Electrical,	3 Dielectrics
	Dh D. Dras marrie	Electronic and Information	(4) Piezoelectrics
	Pn.D. Program	Fngineering	5 Wearable device
			Rey words Piezoelectricity. Photoelasticity. Dielectrics, Ferroelectricty.
		Faculty of Engineering Science	Polymer, Sensing, Actuating, AFM Optical Activity,
Matantala and			Biodegradab1ity, Electrets, Chirality
Materials and			Applications
Devices for			Speaker, Optical Modulator, Soft Sensor Galvanic Tweezers,
Electronics and			Ultrasonic Motor
Optics			URL: http://www2.ipcku.kansai-u.ac.jp/~tajitsu/
	SAIKI Taku	Associate Professor	Research Topics
		Doctor of Engineering	solid-state lasers
		Department of Electrical,	 Development of new laser materials
	Master's Program	Electronic and Information	③Production of renewable energy using metalic nanoparticles
		Engineering	Key Words
		Faculty of Engineering Science	Solar Light, Ceramics, Laser, Metal Nanoparticle, Renewable
			Applications
			Electric Power Generation, Hydrogen Production and Storing,
			New Material Production, Laser Energy Transmission
			E-mail: tsaiki@kansai-u.ac.jp
	SATO Shingo	Associate Professor	Research Topics
		Doctor of Engineering	(2) TEG development for device analysis
		Department of Electrical,	(3) Theory and modeling on semiconductor physics
	Master's Program	Electronic and Information	Key Words
		Engineering	quantum effect, device simulation
		Faculty of Engineering Science	Applications
			Electronic devices, VLSI, electronic measurement
		Dusfaces	E-mail: satos@kansai-u.ac.jp
		Frotessor	(1) New Generation Networks (Future Internet)
		Doctor of Engineering	②Content Delivery
Information and	Master's Program	Department of Electrical,	Key Words
Communication	Ph.D. Program	Electronic and Information	New Generation Internet, Content Delivery, Traffic Control, Congestion Control Wired and Wireless Internet Design
Engineering		Engineering	Applications
		Faculty of Engineering Science	Future Internet, Content Delivery, Traffic Control, Network
			Performance Evaluation
			E-mail: yama-m@kansai-u.ac.jp

	YOMO Hirovuki	Professor	Research Topics
		Ph. D. (Osaka University, 2002)	1 Wireless network control for mobile communications network
		Department of Flortrical	② Advanced radio resource management with intelligent
	Master's Program	Department of Electrical,	 ③Cross-laver protocol design for wireless network
	Ph.D. Program	Electronic and Information	Key Words
		Engineering	Wireless Network, Mobile Communications, Mesh Network,
		Faculty of Engineering Science	Cognitive Radio, Protocol Design, Radio Resource Management, Energy-Efficient Protocol Design
			Applications
			Wireless System Design
			E-mail: yomo@kansai-u.ac.jp
	HIRATA Kouji	Associate Professor	Research Topics
		Doctor of Engineering	② All-optical networking
		Department of Electrical,	(3) Network optimization
Information and	Master's Program	Electronic and Information	Key Words
Communication		Engineering	Green ICT
Engineering		Faculty of Engineering Science	Applications
			Network design, the Internet
			E-mail: hirata@kansai-u.ac.jp
	WADA Tomotaka	Associate Professor	Research Lopics
		Doctor of Engineering	Transport Systems
		Department of Electrical,	② Fast localization of passive RFID tags
	Master's Program	Electronic and Information	(3) Emergency Rescue Evacuation Support System
		Engineering	Wireless Communications, Mobile Communications, Intelligent
		Faculty of Engineering Science	Transport Systems, Road-to-Vehicle Communications,
			Ubiquitous Computing
			Applications Wireless Communication System Traffic Information System
			Vehicular Collision Avoidance Support System, Autonomous
			Mobile Robot, Emergency Rescue Evacuation Support System
			E-mail: wadat@kansai-u.ac.jp
	HIKAWA Hiroomi	Professor	Research Topics
		Doctor of Engineering	② Pattern classifier
	Master's Program	Department of Electrical,	③Frequency synthesizer
	Ph.D. Program	Electronic and Information	Key Words
		Engineering	Synthesizer, Hand Sign Recognition System, Image
		Faculty of Engineering Science	Compression, Digital Signal Processing, Field Programmable
			Gate Array, Digital Circuit Design
			Applications Information System Signal Processing System Communication
			System
			E-mail: hikawa@kansai-u.ac.jp
System Informatics	MAEDA Yutaka	Professor	Research Topics
		Doctor of Engineering	(1) FPGA or analog implementations of artificial neural networks
	Master's Program	Department of Electrical,	method
	Ph D. Program	Electronic and Information	③ Robot control via visual information
	1 n.D. 1 1 ogram	Engineering	(4) Digital watermarking Key Words
		Faculty of Engineering Science	Computational Intelligence, Simultaneous Perturbation Method.
		r actury or Engineering Science	Neural Networks, FPGA, Robot, Control
			Applications
			VISUAL Feedback Robot Control System, Simultaneous Perturbation Swarm Intelligence and Its Hardware
			Implementation, Adaptive Control Using Simultaneous
			Perturbation Method
			E-mail: maedayut@kansai-u.ac.jp

		Professor	Research Topics
		Doctor of Engineering	① Analysis of online learning and associative memory model
		Doctor of Engineering	②Statistical image processing
	Master's Program	Department of Electrical,	Key Words
	Ph.D. Program	Electronic and Information	Statistical Mechanical Analysis of Information Processing, Statistical Learning Theory, Associative Memory Model
		Engineering	Replica Method, Signal Processing, Image Processing
		Faculty of Engineering Science	Applications
			Pattern Recognition, Signal Processing, Image Processing
Santan Information			E-mail: miyoshi@kansai-u.ac.jp
System mormatics	ITO Hidetaka	Professor	Research 1 opics
		Doctor of Engineering	② Design of nonlinear dynamics and dynamics-based computing
	Master's Program	Department of Electrical,	Key Words
	Ph.D. Program	Electronic and Information	Ordinary/Delay/Partial Differential Equations, Coupled
		Engineering	Intelligent Computing, Image Processing
		Faculty of Engineering Science	Applications
			Numerical Analysis Software, Pattern Generators, Multimedia
			and Interactive Computer Software, Functional Devices
	ΚΔ.ΙΙΚΔ\//Δ	Professor	Research Topics
	Vachinahu	Doctor of Engineering	① Audio and Electroacoustics (Analysis and Design for Micro
	rosninobu	Dependence of Floring	Speakers and Microphones)
		Department of Electrical,	(2) Signal Processing for Audio and Acoustic Systems (Active Noise Control Parametric Loudspeakers)
	Master's Program	Electronic and Information	3 Machine Learning for Acoustic Systems and Information
	Ph.D. Program	Engineering	(Biometrics Authentication Using Acoustic Information by
		Faculty of Engineering Science	Deep Learning)
			Signal Processing, Active Noise Control, Active Sound Control,
			Digital Audio, Parametric Loudspeakers, Micro Speakers, Micro
			Microphones, 3D Audio, Biometrics Authentication, Artiticial
			Applications
			Transportations, Factory and Plants, Smartphones, Medical
			Equipment, Audio and Acoustic Systems, Security, IoT
	MATCHICHIMA	Professor	E-mail: kaji@kansar-u.ac.jp
	MAISUSHIMA	D	①Creation of 3D images by computer holography
	Куојі	Doctor of Engineering	②Capture of high-definition wave-field
		Department of Electrical,	③Simulation in wave-optics
Media Processing	Master's Program	Electronic and Information	Acy words 3D Imaging Computer Holography Digital Holography
	Ph.D. Program	Engineering	Diffractive Optical Element, Wave Field, Wave Optics
		Faculty of Engineering Science	Applications
			3D Imaging, Display Device, Optical Device, Optical Measurement, Optical Simulation
			E-mail: matsu@kansai-u.ac.jp
	MUNEYASU Mitsuji	Professor	Research Topics
	-	Doctor of Engineering	0 Moving image processing and its applications
	Manta 2 D	Department of Electrical	②Data embedding and extraction for printed and projected images and its applications
	Master's Program	Electronic and Information	③ Medical image processing
	Ph.D. Program	Engineering	④ Noise reduction for images
		Engineering	(5) Machine learning for image processing
		Faculty of Engineering Science	Intelligent Image Processing, Object Finding, Object Tracking.
			Nonlinear Image Filtering, Digital Watermarking, Image Retrieval, Deep Learning
			Applications
			Surveillance System, Security System, Image Restoration,
			Diagnosis for Medical Image
			E-mail: muneyasu@kansai-u.ac.jp

	EBARA Hirovuki	Professor	Research Topics
		Doctor of Engineering	① Algorithm for Combinatorial Optimization Problem
		Department of Electrical	(2) Network Simulation for Ad-hac Network
	Master s Program	Electure of Laformation	Kev Words
	Ph.D. Program	Electronic and information	Combinatorial Optimization, Deep Learning, Network
		Engineering	Simulation, Ad-hac Network, Web Application
		Faculty of Engineering Science	Applications
			Computer, Software, Internet, Web, Algorithm
	KO IIBI Tomoko	Professor	Research Tonics
		Deston of Engineering	① Verbalization Support System for Tacit Knowledge
		Doctor of Engineering	②Logical Thinking Support System
	Master's Program	Department of Electrical,	③Environment Design for Intelligent Activity
	Ph.D. Program	Electronic and Information	Key Words Education / Learning Support Intelligent Tutoring System Shill
		Engineering	Learning Support, Intelligent Futoring System, Skin Learning Support, Idea Creation Support, Navigation, Meta-
		Faculty of Engineering Science	learning Support, Visualization, Communication Interface, CSCL,
			CSCW
			Applications
			Education/Learning Support System, Intelligent Activity
Intelligent Software			E-mail: kojiri@kansai-u.ac.jp
Engineering	TOKUMARU	Professor	Research Topics
	Masataka	Doctor (Engineering)	①Human interface for interactive evolutionary computation
	Madataha	Department of Floctrical	② Robot model in a group with human participants
		Department of Electrical,	S Affective information retrieval system
	Master's Program	Electronic and Information	Kansei Information Processing, Partner Robot, Emotion Model,
	Ph.D. Program	Engineering	Human Computer Interaction, Evolutionary Computation, Data
		Faculty of Engineering Science	Mining
			Applications Soft Computing Product Design Support system
			communication Robot. Heathcare Management system
			E-mail: toku@kansai-u.ac.jp
	HANADA Yoshiko	Associate Professor	Research Topics
		Ph. D. in Engineering	①Combinatorial optimization and its applications
		Department of Electrical	(2) Multiobjective optimization
	Master's Program	Electronic and Information	Optimization. Evolutionary Computation. Genetic Algorithm
		Electronic and Information	Combinatorial Problem, Heuristics, Intelligent Processing,
		Engineering	Learning
		Faculty of Engineering Science	Applications
		Faculty of Engineering Science	
		Faculty of Englicering Science	Design Optimization, Intelligent Processing

Architecture

Research Field	Academic Advisors List			
	MASUI Takeshi	Professor	Research Topics	
		Doctor of Engineering	① Mechanics of wooden structures	
		Department of Architecture	(2) Characteristics of the behavior of liquefied soil-pile	
	Master's Program	Department of Architecture	foundation systems	
	Ph.D. Program	Faculty of Environmental and	Stability of the masonry wan of castles under dynamic load	
		Urban Engineering	Building Structure, Combined Nonlinear Analysis, FEM,	
			Constitutive Law of Soil, Liquefaction, Pile Foundation, Response	
			and Limit Strength Method, Slip Line, Bearing Capacity,	
			Wooden Structure	
			Applications Structural Design of Buildings, Foundation Structures	
			Conservation of Architectural Heritage	
			E-mail: masui@kansai-u.ac.jp	
	MATSUDA Satoshi	Professor	Research Topics	
		Doctor of Engineering	①Dynamic response and performance of structural systems	
		Decent of Englicering	under seismic excitations	
	Master's Program	Department of Architecture	(2) Modeling and prediction of strong ground motions	
	Ph.D. Program	Faculty of Environmental and	structural design	
Structural		Urban Engineering	Key Words	
Engineering			Strong Ground Motion, Structural Response, Seismic	
			Performance, Stochastic Process, Random Vibration Theory	
			Applications Saismic Performance-based Design of Structural System	
			Seismic Performance and Risk Assessment. Seismic Hazard	
			Mitigation	
			E-mail: matsuda@kansai-u.ac.jp	
	IKENAGA Masahiro	Associate Professor	Research Topics	
		Doctor of Engineering	①Development of tuned viscous mass damper for seismic	
		Department of Architecture	② Development of smart passive device for base isolated	
		Faculty of Environmental and	structure	
		Urban Engineering	³ Mechanism study on high-rise building under severe seismic	
	Master s Program	or sur Engineering	Key Words	
			Displacement control design, Seismic structure, Isolated	
			structure, Damper, Shake table test, Long period ground	
			motion, High-rise building	
			Applications	
			Structural design, Foundation structure, Retrofit	
	EGAWA Nacki	Professor	Research Tonics	
		Master (Pasisonian	① Architectural and land design, urban design	
		Master of Engineering	②Design of Housing complex	
	Master's Program	Architect	Key Words	
	Ph.D. Program	Department of Architecture	Residence, Collective Housing, Village, Place, Earth, Land,	
		Faculty of Environmental and	a Housing Complex Reproduction, Urban Area, Reproduction,	
		Urban Engineering	Symbiosis, Participation, Scale, Continuation, Landscape	
			Applications	
			Engineering Works, Engineering Works Environment,	
Architectural Design			Regional Reproduction Local Revitalization City Planning	
and Planning			E-mail: egawa@kansai-u.ac.jp	
	OKAGE Yoshifumi	Professor	Research Topics	
		Doctor of Engineering	①Design and theory of architecture	
	Marta 2 D	Department of Architecture	(2) Design and theory of public space (3) Design and theory of landscape	
	Master's Program	Fugulty of Environmental and	Key Words	
	Ph.D. Program	r actury or Environmental and	Landscape, Architectural Design, Urban Design, Environmental	
		Urban Engineering	Design, Public space, Place, Time, Region	
			Applications	
			Architectural Design, Urban Design, Landscape Design	
			L man; okage@kansar=u.ac.jp	

		Professor	Pasaarah Tonias
	UKA Eriko	r i oiessor	IDInteraction of changing lifestyles and dwellings
		Doctor of Engineering	 The building types of houses forming town
	Master's Program	Department of Architecture	Key Words
	Ph.D. Program	Faculty of Environmental and	Residential Environment, Multiple Dwelling, Urban Housing,
	- mor - rogram	Urban Engineering	Urban Regeneration, Community Planning, Landscape, Osaka
			Urban Planning, City Administration, Environmental
			Engineering, Urban Environment
			E-mail: okaeri@kansai-u.ac.jp
	KAMETANI	Professor	Research Topics
	Yoshihiro	Doctor of Engineering	(1) The phenomena of colour in townscape and mode of appearance of colour in townscape
		Department of Architecture	② The design for the aged and the handicapped
	Master's Program	Faculty of Environmental and	③ The design for sustainable development and green building
	Dh D. Drogram	Urban Engineering	Key Words
Architactural Dasign	Pn.D. Program		Universal Design, Spatial Cognition, Global Environment,
Ai chitectui ai Desigii			Sustainable Design
and Planning			Applications
			Spatial Planning and Architectural Design, Urban Design and Town Planning Human and Sensuous Engineering Men-
			Environment Transaction
			E-mail: kametani@kansai-u.ac.jp
	KINOSHITA Hikaru	Professor	Research Topics
		Department of Architecture	① design, management and ownership of public space in Asia
	Master's Program	Faculty of Environmental and	(3) thermal effects of Japanese roof tiles and preservation of
	Dh D. Drasman	Urban Engineering	traditional roof-scape
	Pn.D. Program		④urbanism and urban design of 1950's to 70's
			(5) regional revitalization through traditional local industry Key Words
			Public Retail Market, Asia, Public Space, High Density, Urban
			Housing, Roof Tile, Roof-scape
			Applications
			E-mail: kinosita@kansai-u.ac.jp
	KAWAI Yasuhito	Professor	Research Topics
		Doctor of Engineering	①Noise reduction by screens
		Department of Architecture	(2) Prediction of the area effect of a sound absorbent surface
	Master's Program	Equilibre of Environmental and	Kev Words
	Ph.D. Program	Faculty of Environmental and	Boundary Integral Equation, BEM, Wave Equation,
		Urban Engineering	Sound Field Analysis, Sound Absorption,
			Noise Insulation, Diffraction of Sound, Area Effect
			Designing of an Auditorium, Reduction of Road Traffic Noise by
			a Barrier, Prediction of Sound Transmission Through a Window
Environmental			E-mail: kawai@kansai-u.ac.jp
Engineering	HARA Naoya	Protessor	Research Topics
in Architecture		Ph. D (Engineering)	Environment of Interior and Exterior
III III CHILECLUI C	Master's Program	Department of Architecture	②Integration of Daylighting and Artificial lighting Effective to
	Ph.D. Program	Faculty of Environmental and	Visual Perception and Energy Saving
		Urban Engineering	Rey WORUS Brightness, Visibility, Glare, Impression, Color and Visual
			Appearance, Readability, Visual Performance, Lighting
			Simulation, Lighting Calculation, Light Reflection Property of
			the Surface
			Architectural Design, Lighting Design, Interior Lighting
			Exterior Lighting, Window and Luminaire Design, Lightig and
			Color Control, Color Planning and Design
			E-mail: nhara@kansai-u.ac.jp

	TOYODA Masahiro	Associate Professor	Research Topics
		Doctor of Engineering	① Vibroacoustic analysis
		Department of Auchitecture	(2) Prediction of floor impact sound
	Master's Program	Department of Architecture	(3) Improvement of sound insulation performance
Environmental		Faculty of Environmental and	Key Words
Engineering		Lukan Engineening	Sound Insulation, Sound Absorption, Structure-borne Sound,
Engineering		Urban Engineering	Floor Impact Sound, Vibroacoustics, Mode Expansion, FDTD
in Architecture			Method, Parallel Computation
			Applications
			Designing of Sound-insulation Structures, Development of
			Sound-absorption Materials
			E-mail: toyoda@kansai-u.ac.jp

Civil, Environmental and Applied Systems Engineering

Research Field	Academic Advisors List			
	ISHIGAKI Taisuke	Professor	Research Topics	
		Doctor of Engineering	① Urban environment, Flood disaster and its recent and	
	Mastar's Program	Department of Civil,	⁽²⁾ Urban flood and evacuation - its mechanism and disaster	
	DL D. D.	Environmental and Applied	prevention, disaster mitigation-	
	Pn.D. Program	Systems Engineering	Key Words	
		Equility of Equipoperatel and	Flood Disaster, River Hydraulics, Turbulence Structure of Open Channel Flow Hydraulic Modeling Flow Visualization and	
		Faculty of Environmental and	Flow Measurement	
		Urban Engineering	Applications	
			Hydraulics for Disaster Prevention, Natural Disaster Science,	
			Historical Studies in Civil Engineering	
			E-mail: ishigaki@kansai-u.ac.jp	
	KUSUMI Harushige	Professor	Research Topics	
		Doctor of Engineering	①Safety analysis of ground slope and tunnelling by numerical method	
	Master's Program	Department of Civil,	⁽²⁾ Monitoring method of aging slope using geophysical	
	Ph.D. Program	Environmental and Applied	③Establishing ground water management system using	
		Systems Engineering	seepage analysis Key Words	
		Faculty of Environmental and	Slope, Tunnelling, Distinct Element Method, Ground Water,	
		Urban Engineering	Numerical Method, Geophysical Prospecting, Monitoring, Aging	
			Applications	
			Monitoring Method of Ground Movement, Management of	
			Ground Water, Slope Engineering, Development of Slope	
Environmental			Stability Method, Prevention of Ground Water Pollution	
Engineering	TOBITA Tetsuo	Professor	Research Topics	
		Ph.D.	①Combined failure mechanisms of geotechnical structure	
		Department of Civil	② Centrifuge modeling on geotechnical problems	
		Environmental and Applied	ground	
	Master's Program		(4) Stability of natural slopes during earthquakes	
	Ph.D. Program	Systems Engineering	Key Words	
		Faculty of Environmental and	Dynamic soil-structure interaction. Centrifuge modeling.	
		Urban Engineering	Laboratory testing for soil, Constitutive equations, Finite	
			element method, Finite difference method, Seismic site response	
			analysis Applications	
			Urban disaster prevention, geology, Geotechnical earthquake	
			engineering, Foundation engineering, Theory of plasticity	
		Associate Dueferrer	E-mail: tobita@kansai-u.ac.jp	
	OZAKI Taira	Associate Professor	① Urban runoff water management - environmental mitigation	
		Department of Civil	and flood disaster prevention-	
		Environmental and Applied	societies	
	Master s Program	Systems Engineering	Key Words Water Management Watershed Management Urban Drainage	
		Faculty of Environmental and	Urban Flooding, Environment Education, Disaster-prevention	
		Urban Engineering	Education, Life Cycle Assessment, Environmental System	
			Applications Water Environmental Planning, Flood Disaster Prevention	
			Planning, Sewer System Planning, Engineering Systems Design	
			for Low-carbon Society, Energy Management	
			E-mail: ozaki_t@kansai-u.ac.jp	

	HAYASHI Michiko	Associate Professor	Research Topics
		Doctor of Engineering	① History of landscape and civil engineering ② Landscape and environmental management of public space
		Department of Civil,	③Disaster management planning based on traditional counter
	Master's Program	Environmental and Applied	measures and local history
		Systems Engineering	Landscape, Environmental Planning, History of Civil
		Faculty of Environmental and	Engineering, Public Space, Waterfront, Park, Modern Civil
		Urban Engineering	Control
			Applications
			Community Development, Education for Disaster Prevention
Environmental			E-mail: mhayashi@kansai-u.ac.jp
Engineering	YASUDA Tomohiro	Associate Professor	Research Topics
		Doctor of Engineering	② Assessment of climate change impact and adaptation
		Department of Civil,	③ Integrated assessment on disaster resiliency of coastal area
	Master's Program	Environmental and Applied	Key Words
		Systems Engineering	Climate Change, Coastal Disaster, Tsunami, Storm Surge, High
		Faculty of Environmental and	Performance Design, Numerical Simulation, Hydraulic
		Urban Engineering	Experiment
			Applications Coastal Engineering, Coastal Disaster Mitigation, Adaptation to
			Climate Change, Integrated Counter-measures, Asset
			Management E-mail: vasuda-t@kansai-u.ac.jp
	SAKANO Masahiro	Professor	Research Topics
		Doctor of Engineering	① Fatigue and corrosion problems in steel bridges
	Master's Program	Department of Civil,	Key Words
	Ph.D. Program	Environmental and Applied	Steel Structures, Bridge, Fatigue, Corrosion, Crack, Design,
		Systems Engineering	Applications
		Faculty of Environmental and	Design, Inspection, Diagnosis, Retrofit, Rehabilitation, and
		Urban Engineering	E-mail: peg03032@kansai-u.ac.jp
	TSURUTA Hiroaki	Professor	Research Topics
		Doctor of Engineering	①Effective utilization of industrial wastes for concrete ②Durability in concrete structures
	Master's Program	Department of Civil,	③Effects of aggregate quality on mechanical properties in
	Ph.D. Program	Environmental and Applied	(4) Estimation of semi self-compacting concrete
Destance 1		Systems Engineering	Key Words
Design and		Faculty of Environmental and	Aggregate Quality, Concrete, Strength, Young's Modulus, Shrinkage, Effective Use of Waste, Durability,
construction		Urban Engineering	Surface Protection, Maintenance
			Applications Estimation of Performance in Concrete Effective Use of Natural
			Resources, Keeping a Long Service Life in Concrete Structures,
			Building a Sustainable Society
	ISHIKAWA	Associate Professor	Research Topics
	Toshivuki	Doctor of Engineering	①Patch plate bonding repair of deteriorated structures
		Department of Civil,	(2) Development of simple repair method for fatigue cracks (3) Application of new materials for infrastructures
		Environmental and Applied	(4) Evaluation of behavior of existing structures
	Master's Program	Systems Engineering	Key Words Steel bridge, maintenance, design, composite structure, repair and
		Faculty of Environmental and	strengthening, corrosion, fatigue, carbon fiber, aluminum alloy
		Urban Engineering	Applications Infrastructure Bridge Design Maintenance
			E-mail: t-ishi@kansai-u.ac.jp

	UEDA Naoshi	Associate Professor	Research Topics
		Doctor of Engineering	deteriorated by Alkali Silica Reaction
		Department of Civil,	② Damage Evaluation of Concrete Structures by means of
	Master's Program	Environmental and Applied	3 Simulation of Failure Behavior of Fiber Reinforced Concrete
		Systems Engineering	Structures
		Faculty of Environmental and	Key Words
		Urban Engineering	Concrete, Reinforced Concrete, Prestressed Concrete, Fiber
			Reinforced Concrete, Damage Evaluation, Seismic Performance, Durability, Alkali Silica Reaction
			Applications
			Seismic Performance Evaluation, Deterioration Prediction of
Design and			Concrete Structures, Structural Design for Fiber Reinforced
Construction			E-mail: n.ueda@kansai-u.ac.ip
	KITAOKA Takafumi	Associate Professor	Research Topics
		Doctor of Engineering	①Study on civil engineering and AI
		Department of Civil	②Study on geo risk management using an artificial intelligence
			(3) Study on early warning system for reducing a slope failure risk
	Master's Program	Environmental and Applied	Key Words
		Systems Engineering	Geo Risk, Tunnel, Slope Failure, Groundwater, Artificial
		Faculty of Environmental and	Intelligence
		Urban Engineering	Project Management for Tunnel Project, Early Warning System
			for Slope Failure, Geo Risk Management
			E-mail: kitaoka@kansai-u.ac.jp
	AKIYAMA	Professor	Research Topics
	Takamasa	Doctor of Engineering	(1) Urban Transport Planning and Traffic Engineering with Soft Computing Techniques
		Department of Civil,	②Urban and Regional Planning in terms of wellness and Low
	Master's Program	Environmental and Applied	Carbon Environment
	Ph D. Program	Systems Engineering	Key words Traffic Engineering, Urban Planning, Traffic Simulation, Fuzzy
	T miller i Frogram	Faculty of Environmental and	Logic, Soundscape Design, Traffic Safety Analysis, Travel
		Urban Engineering	Behaviour Analysis, Low Carbon Society
			Applications Travel Behaviour Modelling, Fuzzy, Traffic Control, Pricing Policy
			for Urban Expressway, Local City Development, Soundscape
			Design in City Planning, The Mental Climate Analysis for Regional
			Planning, Complex Modelling, Smart Mobility
		Professor	Research Tonics
		Destor of Engineering	①Meso- and microscopic land-use model using Geographic
			Information System(GIS)
Planning and	Master's Program	Department of Civil,	(2) Assessment and management of Infrastructure Projects and
Management	Ph.D. Program	Environmental and Applied	③Urban Revitalization and community regeneration
		Systems Engineering	Key Words
		Faculty of Environmental and	Cost Benefit Analysis, Land-use Model, Micro Simulation, Hedonic
		Urban Engineering	Applications
			Urban Planning, City Planning, Urban Revitalization, Public
			Private Partnership, Asset Management, Risk Analysis,
			Resilience Policy E-mail: kitazume@kansai-u.ac.in
	YUN Yeboon	Professor	Research Topics
		Doctor of Engineering	①Multi-Objective Optimization and its Applications
		Department of Civil	(2) Machine Learning & Artifical Intelligence
	Master's Program	Environmental and Apalled	Words
	Ph.D. Program	Environmental and Applied	Optimization, Data Mining, Artificial Intelligence, Machine
		Systems Engineering	Learning
		Faculty of Environmental and	Applications
		Urban Engineering	Development of Systems on Disaster Prevention and Measures
			E-mail: yeboon@kansai-u.ac.jp

	INOKUCHI Hiroaki	Associate Professor	Research Topics
		Doctor of Engineering	① Tranport Planning
		Department of Civil,	(2) Characteristics of ultra light-weight vehicle (3) Structure of urban transport system for healthy city planning
	Mastar's Duaman	Environmental and Applied	Key Words
Planning and	Master's Program	Systems Engineering	Traffic Simulation Model, Traffic Assignment Model, Carbon
Management		Eaculty of Environmental and	Vehicle, Ultra Light-weight, Vehicle, Healthy City Planning
		Urban Engineering	Applications
		orban Englicering	Transport Planning, Environmental Planning, Healthy City
			E-mail: inokuchi@kansai-u.ac.jp
	KANEKIYO Hiroaki	Professor	Research Topics
		Doctor of Engineering	① Practical applications of stochastic systems and stochastic differential equations
	Master's Program	Department of Civil,	 System reliability analysis
	Ph.D. Program	Environmental and Applied	③ Risk analysis
		Systems Engineering	analyses
		Faculty of Environmental and	Key Words
		Urban Engineeering	analysis, Monte Carlo method
			Applications
			Safety assessment of structural systems, Optimal maintenance for social infrastructures. Risk assessment applicable for various
			fields
			E-mail: hiro.t.k@kansai-u.ac.jp
	KUBOTA Satoshi	Professor	Research Topics
		Doctor of Engineering	Advanced research of GIS and geospatial information,
	Master's Program	Department of Civil,	Application system of threedimensional CAD, GIS, and CG
	Ph.D. Program	Environmental and Applied	Civil Infrastructure, Geospatial Information, GIS,
		Systems Engineering	Product Data Model, 3D-CAD, 3D Spatial and Temporal
		Faculty of Environmental and	Applications
		Urban Engineering	Civil Infrastructure, Maintenance of Civil Infrastructure, Survey
Applied Systems			Fields, Smart City, Smart Infrastructure E-mail: skubota@kansai-u.ac.jp
Engineering	TAKIZAWA	Professor	Research Topics
	Yasuhisa	Doctor of Engineering	① Wireless Networks
		Department of Civil,	③ Mobile Computing
	Master's Program	Environmental and Applied	(1) Network Dynamics
	Ph.D. Program	Systems Engineering	Key Words Wireless Ad-hoc Networks, Wireless Sensor Actuator
		Faculty of Environmental and	Networks, Self Organizing Networks, Distributed System,
		Urban Engineering	Internet of Things, Swarm Intelligence Applications
			Smart City, Environment Monitoring Systems, Emergency
			Systems, Energy on Demand, Smart Grid Systems
	YASUMURO	Professor	Research Topics
	Yoshihiro	Doctor of Engineering	13 dimensional measurement and modeling - scanning scheme
		Department of Civil,	and adaptive data processing for scalable 3D modeling - ⁽²⁾ Human-friendly system - easy-to-understand and interactive
	Master's Program	Environmental and Applied	human-machine interface -
	Ph D. Drogram	Systems Engineering	Key Words
	I II.D. I FUGFAII	Faculty of Environmental and	Modeling, Augmented and/or Mixed Reality, physic-based
		Urban Engineering	simulation, Human Interface
			Applications Supporting and Assistive System for Medical Productive
			Supporting and Assistive System for Medical, 1 routerive,
			Archaeological and Constructive Fields, Visual Simulation for Deciminant and Planning

	ADACHI Naotoshi	Associate Professor	Research Topics
		Doctor of Engineering	① Communications infrastructure
		Doctor of Engineering	② Network Security
	Master's Program	Department of Civil,	③ Internet of Things
		Environmental and Applied	Key Words
			Network Archtecture, Network Protocol, Security, Wireless,
		System Engineering	Network, Traffic Control
		Faculty of Environmental and	Applications
			Smart City, Network Infrastructure, Network Security,
		Urban Engineering	Network Management, Network Design
Applied Systems			E-mail: n-adachi@kansai-u.ac.jp
Engineering	DAN Hiroshige	Associate Professor	Research Topics
Engineering	DAN Hiroshige	Associate Professor	Research Topics Large-scale/Nonlinear optimization problem
Engineering	DAN Hiroshige	Associate Professor Doctor of Informatics	Research Topics ①Large-scale/Nonlinear optimization problem ②Mathematical modeling of problems around our life
Engineering	DAN Hiroshige	Associate Professor Doctor of Informatics Department of Civil,	Research Topics Large-scale/Nonlinear optimization problem Mathematical modeling of problems around our life Key Words
Engineering	DAN Hiroshige	Associate Professor Doctor of Informatics Department of Civil, Environmental and Applied	Research Topics ① Large-scale/Nonlinear optimization problem ② Mathematical modeling of problems around our life Key Words Mathematical Optimization, Mathematical model, Algorithm,
Engineering	DAN Hiroshige Master's Program	Associate Professor Doctor of Informatics Department of Civil, Environmental and Applied	Research Topics ① Large-scale/Nonlinear optimization problem ② Mathematical modeling of problems around our life Key Words Mathematical Optimization, Mathematical model, Algorithm, Scheduling, Large-scale Optimization Problem, Nonlinear
Engineering	DAN Hiroshige Master's Program	Associate Professor Doctor of Informatics Department of Civil, Environmental and Applied Systems Engineering	Research Topics ① Large-scale/Nonlinear optimization problem ② Mathematical modeling of problems around our life Key Words Mathematical Optimization, Mathematical model, Algorithm, Scheduling, Large-scale Optimization Problem, Nonlinear Optimization Problem, Operations Research
Engineering	DAN Hiroshige Master's Program	Associate Professor Doctor of Informatics Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and	Research Topics ① Large-scale/Nonlinear optimization problem ② Mathematical modeling of problems around our life Key Words Mathematical Optimization, Mathematical model, Algorithm, Scheduling, Large-scale Optimization Problem, Nonlinear Optimization Problem, Operations Research Applications
Engineering	DAN Hiroshige Master's Program	Associate Professor Doctor of Informatics Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and	Research Topics ① Large-scale/Nonlinear optimization problem ② Mathematical modeling of problems around our life Key Words Mathematical Optimization, Mathematical model, Algorithm, Scheduling, Large-scale Optimization Problem, Nonlinear Optimization Problem, Operations Research Applications Facility Location Problem, Scheduling, Image Processing, Signal
Engineering	DAN Hiroshige Master's Program	Associate Professor Doctor of Informatics Department of Civil, Environmental and Applied Systems Engineering Faculty of Environmental and Urban Engineering	Research Topics① Large-scale/Nonlinear optimization problem② Mathematical modeling of problems around our lifeKey WordsMathematical Optimization, Mathematical model, Algorithm, Scheduling, Large-scale Optimization Problem, Nonlinear Optimization Problem, Operations ResearchApplicationsFacility Location Problem, Scheduling, Image Processing, Signal Processing, Transportation

Chemical, Energy and Environmental Engineering

Research Field	Academic Advisors List		
	IKENAGA Naoki	Professor	Research Topics
		Doctor of Engineering	(1) Hydrogen production from some kinds of hydrocarbons and
	Master's Program	Department of Chemical,	 Production of meso-porous materials
	Ph D. Program	Energy and Environmental	3 Purification of environmental pollutants
	1 h.D. 1 logi am	Engineering	Key Words Partial Ovidation Steam Poferming F-T Synthesis Ovidative
		Faculty of Environmental and	Dehydrogenation, Meso-porous Material, Bio Diesel Fuel,
		Urban Engineering	Carbon Nanotube, Chlorofluorocarbon
		orban Engineering	Applications
			Nanotube Production, Chlorofluorocarbon Detoxification
			Techniques
			E-mail: ikenaga@kansai-u.ac.jp
	NAKAGAWA	Professor	Research Topics
	Kiyoharu	Doctor of Engineering	⁽¹⁾ Diamond surface chemistry ⁽²⁾ Marimo nano carbon
		Department of Chemical,	³ Li ⁺ and post Li ⁺ battery
	Master's Program	Energy and Environmental	④ Fuel cells
	Ph D. Program	Engineering	(5) Water treatment Key Words
	1 h.D. 1 logi ani	Faculty of Environmental and	Diamond, Carbon Nanotube, Fuel cells, Capacitor, Lithium-ion
		Urban Engineering	rechargeable battery, water treatment
		orban highteering	Applications
			Li ⁺ battery
			E-mail: kiyoharu@kansai-u.ac.jp
	MIYAKE Takanori	Professor	Research Topics
Energy Engineering		Doctor of Engineering	(1) Hydrothermal synthesis of zeolites for environmental remediation
		Department of Chemical,	②Partial oxidation to produce petro-chemicals, total oxidation
	Master's Program	Energy and Environmental	of organic compounds and hydrogenation of esters to produce
	Ph.D. Program	Engineering	③Separation of xylenes with MOFs
	1 m2/11/0grum	Faculty of Environmental and	Key Words
		Urban Engineering	Hydrothermal Synthesis, Manganese Oxide, Catalyst, Oxidation,
			Hydrogenation, Bio-ethanol, Micro-porous, Meso-porous, Volatile Organic Compound, Ion Exchange, Adsorption, Metal-
			Organic Framework
			Applications
			Petrochemical, Environmental Remediation, Fuel Cell, Biomass
			E-mail: tmiyake@kansai-u.ac.jp
	MURAYAMA	Professor	Research Topics
	Norihiro	Doctor of Engineering	$\textcircled{\sc 0}$ Preparation of functional inorganic materials using industrial
		Department of Chemical	wastes such as coal fly ash, incineration ash, aluminum dross,
		Energy and Environmental	 Removal of toxic materials with ion exchangers and
		Energy and Environmental	adsorbents synthesized from wastes and by-product
	Master's Program	Englicering	Key Words Zeolite Lavered Double Hydroxide, Hydrotalcite-like
	Ph.D. Program	raculty of Environmental and	Compounds, AlPO4-n, Functional Inorganic Materials, Ion
		Urban Engineering	Exchanger, Adsorbent, Porous Materials
			Applications
			product, Waste Water Treatment, Gas Adsorption, Removal
			and Fixation of Toxic Materials, Recovery of Valuables
			E-mail: murayama@kansai-u.ac.jp

	SANO Makoto	Associate Professor	Research Topics
		Doctor of Engineering	$(\ensuremath{\mathbbm l})$ Development of functional inorganic and inorganic-organic
		Department of Chemical	hybrid materials and their applications
		Enorm and Environmental	③ Development of Resource-Recycling Technologies
Farmer Faringering	Master's Program	Energy and Environmental	Key Words
Energy Engineering		Engineering	Functional Materials, MOF, Catalyst, Environmental
		Faculty of Environmental and	conservation, Extraction, Resource-Recycling
		Urban Engineering	Environmental conservation, Biomass Application, Resource-
			Recycling, Fuel Cells
			E-mail: msano@kansai-u.ac.jp
	OKADA Yoshiki	Professor	Research Topics
		Doctor of Engineering	(1) Measurement and synthesis of gas-born nanoparticles (2) Reaction control in microreactors
		Department of Chemical,	③ Water purification using microbubbles
	Master's Program	Energy and Environmental	Key Words
	Ph.D. Program	Engineering	Chemical Compositions of Nanoparticles, Production of Non-
		Faculty of Environmental and	aggregated Nanoparticles, Microreactors, Water Purification,
		Urban Engineering	Applications
			Environmental Engineering, Particle Production, Chemical
			Reactor Engineering
		Ducferrer	E-mail: yokada@kansai-u.ac.jp
		FTOIESSOF	(1)Synthesis of ordered nanoporous materials
		Doctor of Engineering	 Application of nanoporous materials to separation, catalysis,
		Department of Chemical,	and devices
	Master's Program	Energy and Environmental	Key Words
	Ph.D. Program	Engineering	Structural Analysis, Nanoporous Thin Films, Monodisperse
Environmental		Faculty of Environmental and	Spherical Particles, Zeolite, Metal-Organic Frameworks,
Chemistry		Urban Engineering	Molecular Sieving, Mechano chemical
			Applications Membrane Separation Pervaporation Devices for Energy
			Applications, Low-k, Fuel Cell, Electric Double Layer Capacitor,
			Photocatalyst
			E-mail: shun_tnk@kansai-u.ac.jp
	HAYASHI Jun'ichi	Professor	Research Topics
		Doctor of Engineering	Molecular Sieve) from Waste Material
		Department of Chemical,	②Carbonization of Biomass and Waste Material
	Master's Program	Energy and Environmental	3 Biomass Gasification
	Ph D. Program	Engineering	(4) Production of Porous Material by Sol-get Method Key Words
		Faculty of Environmental and	Activated Carbon, Carbon Molecular Sieve, Porous Material,
		Urban Engineering	Recycle
			Applications
			Separation Process, Purification Process, Gas Storage, Water
			Treatment, Recycle or Reuse of Waste Material, Carbon
			E-mail: hayashi7@kansai-u.ac.jp

	ΥΑΜΑΜΟΤΟ	Professor	Research Topics
	Hideki	Doctor of Engineering	Application of Hansen Solubility Paramater Distribution of the solution of the soluti
		Department of Chemical,	etching waste in semiconductor manufacturing process
		Energy and Environmental	③ Development of compact sized falling needle rheometer (FNR)
	Master's Program	Engineering	(4) Estimation of solubility parameter (SP value) for materials
	Ph.D. Program	Faculty of Environmental and	and their application for evaluation
		Urban Engineering	Key Words Regeneration, Recycle, Distillation, Global Warming Gas, Acid
			Waste, Phase Equilibrium, Flow Properties, Rheometer, Blood
			Viscosity, Solubility Parameter
			Proposition of Novel and Regenerative Chemical Production
			System for Environmental Protection
			Materials from Industrial Wastes
			E-mail: yhideki@kansai-u.ac.jp
	ARAKI Sadao	Associate Professor	Research Topics
		Doctor of Engineering	① Development of inorganic membranes for gas separation, pervaporation and nanofiltration
Environmental		Department of Chemical,	 Process design for reaction and separation using membrane
Chemistry	Master's Program	Energy and Environmental	reactors
		Engineering	Key Words
		Faculty of Environmental and	Membrane Separation, Gas Separation, Pervaporation, Ion-
		Urban Engineering	Water Splitting, Biomass, Sol-gel, Reforming reaction
			Applications
			Membranes and Adsorbents for Gas Separation and water
			Hydrogen Production
			E-mail: araki_sa@kansai-u.ac.jp
	KINOSHITA Takuya	Associate Professor	Research Topics
		Department of Chemical,	(1) Synthesis of Functional Fine Particles
		Energy and Environmental	③ Magnetic Fine Particle Materials for Hyperthermia Therapy
	Master's Program	Engineering	Key Words
		Faculty of Environmental and	Fine Particles, Nanoparticles, Metal, Metal Oxide, Porous, Magnetism, Surface Modification, Adsorption, Aerosol, Sprav
		Urban Engineering	Pyrolysis
			Applications
			Syntnesis of Fine Particles, Fuel Cell, Magnetic Materials, Biomedical Materials
			E-mail: t_kino@kansai-u.ac.jp

Chemistry and Materials Engineering

Research Field	Academic Advisors List			
	IKEDA Masahiko	Professor	Research Topics	
		Doctor of Engineering	①Development of cost affordable titanium alloys for health-	
	Mastar's Program	Department of Chemistry and	⁽²⁾ Development of Tin. Sn alloys for Lead. Pb free solder	
	DL D. D.	Materials Engineering	Key Words	
	Ph.D. Program	Faculty of Chemistry	Titanium Alloys, Tin Alloys, Ubiquitous Metallic Elements, Low	
		Macuity of Chemistry,	Cost and Price, Aging Behavior, Phase Transformation, Mechanical Properties	
		Materials and Bioengineering	Applications	
			Health-care Applications (e.g. Wheel-chair), Medical	
			Applications, Sport Goods, Automobile	
Metallic Materials		Professor	Research Tonics	
Design		Doctor of Engineering	①Low temperature synthesis of inorganic films	
			O Control of bioactivity in metallic and inorganic materials	
	Master's Program	Department of Chemistry and	(3) Photochemical reaction in nano-ordered structure and	
	Ph.D. Program	Materials Engineering	Key Words	
		Faculty of Chemistry,	Ceramics, Composites, Surface Modification, Morphological	
		Materials and Bioengineering	Control, Hydrothermal Synthesis, Phase Transformation,	
			Applications	
			Biomaterials, Biomedical Applications, Solar Cells,	
			Photocatalysts, Photoelectrode, Sensors	
	TAKENAKA	Professor	Research Tonics	
	Tachihida	Doctor of Engineering	① Innovative production process of rare-metals	
	rosninide	Doctor of Englieering	⁽²⁾ Progressive recycling process of rare-metals	
		Department of Chemistry and	(3) Chemical phenomena in high temperature medium (4) Improvement of lifetime of rare-metals	
	Master's Program	Materials Engineering	Key Words	
	Ph.D. Program	Faculty of Chemistry,	Rare-metal, Titanium, Magnesium, Lithium, Calcium, Nuclear	
		Materials and Bioengineering	Waste, Refining, Recycle, Energy Reduction, Molten Salt, High-temperature Chemistry	
			Applications	
			Metal Production, Metal Recycling	
-			E-mail: ttakenak@kansai-u.ac.jp	
	NISHIMOTO Akio	Protessor	(D) Surface modification of metallic materials	
		Ph. D.	 Preparation of functional materials by spark plasma sintering 	
	Master's Program	Department of Chemistry and	③ Metallographic investigation on bonding of dissimilar	
	Ph.D. Program	Materials Engineering	materials Key Words	
Metallic Materials		Faculty of Chemistry,	Plasma-nitriding, Active Screen Plasma Nitriding (ASPN),	
Processing		Materials and Bioengineering	Diffusion-coating, CVD, Stainless Steel, Pulsed Electric Current	
			Sitering (PECS), Spark Plasma Sintering (SPS), Ceramics, Metal. Bonding, DLC	
			Applications	
			Materials Science and Engineering, Automotive Parts, Nuclear	
			Industry, Hard Coating Parts, Industrial Parts E-mail: akionisi@kansai-u.ac.in	
	HOSHIYAMA	Professor	Research Topics	
	Yasuhiro	Doctor of Engineering	①Development of Rapidly Solidified Composite Deposits	
	i adami o	Department of Chemistry and	(2) Development of Low Environmental Load Type Casting (3) Surface Modification of Matallic Matariala	
		Materials Engineering	Key Words	
	Master's Program	Faculty of Chemistry	Plasma Spraying, Casting, Plasma Nitriding, Rapid Solidification,	
	Ph.D. Program	Mataniala and Discontinuari	Composite Deposit, Frozen Mold, Full Mold, Precipitate, Stainless Steel Cast Iron	
		waterials and Bioengineering	Applications	
			Automobile Parts, Industrial Machine Parts, Machine Tools	
			E-mail: hosiyama@kansai-u.ac.jp	

	MARUYAMA Toru	Professor	Research Topics
		Doctor of Philosophy	①Castings (Full mold process, Investment casting)
		Department of Chemistry and	② Alloy design of cast iron, steel, aluminum alloy, copper alloy, and size allow.
	Master's Program	Motorials Engineering	③Design for fire refining
	Ph.D. Program		(4) Thermal spray (Spray materials, Blasting)
		Faculty of Chemistry,	Key Words
		Materials and Bioengineering	Steel, Bronze, Allov Design, Fire Refining, Thermal Spray,
			Wetting at High Temperature Melt
			Applications
			Castings, Thermal Spraying, Vehicle, Plumbing Products, Rail, Ship, Aircraft, Industrial Machine, Production of Metallic
Metallic Materials			Material
Proccessing			E-mail: tmaru@kansai-u.ac.jp
	MORISHIGE Taiki	Associate Professor	Research Topics
		Ph. D. in Engineering	⁽¹⁾ Grain refinement processings of light metal alloys ⁽²⁾ Friction stir welding of dissimilar metals and alloys
		Department of Chemistry and	③ Development of corrosion resistance of Mg alloys
	Master's Program	Materials Engineering	④ Refining process of Mg alloys
		Faculty of Chemistry,	Aluminum alloys, Magnesium alloys, Microstructure, Friction
		Materials and Bioengineering	stir welding, Friction stir processing, Severe plastic deformation,
			Thermomechanical processing, Recycling process
			Applications Structural materials for transportation industries
			E-mail: tmorishi@kansai-u.ac.jp
	ARACHI Yoshinori	Professor	Research Topics
		Doctor of Engineering	①Crystal structure and physical properties of inorganic
	Mastan's Brogram	Department of Chemistry and	(2) Electronic structure of transition metal oxides
	Master's Frogram	Materials Engineering	Key Words
	Ph.D. Program	Faculty of Chemistry	Ionic Conductor, Li-ion Secondary Battery, Solid Oxide Fuel
		Materials and Disconsinguity,	Cells, Layered Compounds, Stabilized Zirconia, Crystal Structure Analysis X-ray Absorption Spectroscopy Ab-initio
		Materials and bioengineering	Electronic Structure Calculation
			Applications
			Processing of Ceramics, Battery, Sensor
	KOZLIKA Hiromitsu	Professor	Research Topics
		Doctor of Engineering	①Science on the sol-gel coating technique for fabricating
		Department of Chemistry and	ceramic, glass and organic-inorganic hybrid thin films
	Master's Program	Meteoriala Engineering	the properties of thin film products and enhancing the reality
	Ph.D. Program		in processing
Metallic Inorganic		Faculty of Chemistry,	Key Words
Matarials Proparties		Materials and Bioengineering	Thin Films, Sol-Gel Method
Materials 110per ties			Applications
			Ferroelectrics, Dielectrics, Reflective and Anti-Reflective
			Photoelectrodes for Wet-Type Solar Cells, Photonic Devices
			E-mail: kozuka@kansai-u.ac.jp
	TAKESHITA	Professor	Research Topics
	Hiroyuki T.	Doctor of Engineering	(1) Development of new hydrogen storage materials (2) Analysis of phase transition and crystal structure
		Department of Chemistry and	③ Evaluation of electronic structure of materials
	Master's Program	Materials Engineering	(4) Thermodynamic and kinetic analyses of gas-solid reaction
	Ph D. Duormon	Faculty of Chemistry,	Key Words Hydrogen Hydrogen Storage Materials Intermotallia
	r n.p. r rogram	Materials and Bioengineering	Compound, Phase Diagram, X-ray Diffraction, Rietveld
			Analysis, Density Functional Theory
			Applications
			Refrigeration, Sensor, Purification and Separation of Gas.
			Catalyst, Nuclear Power
			E-mail: h-take@kansai-u.ac.jp

	HARUNA Takumi	Professor	Research Topics
		Ph. D.	① Development of the metal materials exhibiting high corrosion resistance
	Master's Program	Department of Chemistry and	② Development of evaluation techniques for susceptibility to
	Ph.D. Program	Materials Engineering	corrosion of metals
		Faculty of Chemistry,	S Development of intelligent metal surfaces
		Materials and Bioengineering	Stainless Steels, Carbon Steels, Ti Alloys, Al Alloys, Corrosion, Environment-assisted Cracking, Hydrogen Embrittlement, Electrochemistry, Surface Modification Applications Chemical and Petroleum Industry, Automobile Industry, Medical Industry, Nuclear and the Other Power Industry, Electric and IT Industry
			E-mail: haruna@kansai-u.ac.jp
	UCHIYAMA Hiroaki	Associate Professor	Research Topics
Motallic Inorganic		Doctor of Engineering	fabricating nanostructured ceramic materials
Metanic morganic		Department of Chemistry and	②Science on the growth of inorganic crystals in solutions for
Materials Properties	Master's Program	Materials Engineering	morphological control of ceramic materials
		Faculty of Chemistry,	Ceramics, Functional Metal Oxides, Nanostructured Materials,
		Materials and Bioengineering	Solution Process, Patterning, Sol-Gel Method, Crystal Growth
			Applications
			Photoelectrodes for Wet-Type Solar Cells, Photonic Devices,
			Electrodes for Datteries
		Associate Professor	Research Tonics
	RONDO Hyota	Dester of Philosophy	①Metal based hydrogen storage materials
			² Materials for medium scale hydrogen storage
		Department of Chemistry and	(3) Hydrogen related devices
	Master's Program	Materials Engineering	Hydrogen, Magnesium, Titanium, Catalysts
		Faculty of Chemistry,	Applications
		Materials and Bioengineering	Hydrogen storage materials, Selective hydrogen separator,
			Hydrogen sensor, actuator, motor
		Professor	Research Tonics
		Destand	① Artificial photosynthesis
		Doctor of Science	② Molecular wire
	Master's Program	Department of Chemistry and	Key Words
	Ph.D. Program	Materials Engineering	Applications
		Faculty of Chemistry,	Solar Cell, Molecular Computer, Semiconductor
		Materials and Bioengineering	E-mail: aota@kansai-u.ac.jp
Inorganic and	ISHIKAWA Masashi	Professor	Research Topics
Dhusical Chamiature		Doctor of Engineering	(1) Advanced materials for electrochemical supercapacitors
r nysicar Chennistry	Master's Program	Department of Chemistry and	③ Physical chemistry and kinetics of electrode reactions
	Ph D. Program	Materials Engineering	Key Words
	I n.p. i rogram	Faculty of Chemistry,	Supercapacitor, Electric Double Layer Capacitor, Rechargeable
		Materials and Bioengineering	Electrolyte, Anode, Cathode
			Applications
			Electric Vehicle, Hybrid Electric Vehicle, Power Supply,
			Aerospace, Battery, Kenewable Energy, Satellite

Inorganic and Physical Chemistry	KAWASAKI Hideya Master's Program Ph.D. Program	Professor Doctor of Science Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Associate Professor	 Research Topics Metal nanoparticles and metal nanoclusters: synthesis and characterization Nanomaterial Applications: electronics, catalysis, biomedical Nanomaterials for analytical chemistry Key Words Colloid and Interface Science, Metal Nanoparticles, Nanostrucutured Surfaces Applications Catalysis, Emulsification, Coating Material, Cosmetic Product, Luminescence Material, Electrical Conducting Material, Battery Material, Simple Examination Kit E-mail: hkawa@kansai-u.ac.jp
	Master's Program	Ph. D. in Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	 Extreme-environment Monitoring System Material Science in Extreme-Environment Ionic Liquids and their Functional Devices Key Words Extreme-Environment, Monitoring System, Power System, Ionic Liquid Applications Satellite, Space Science, High-durability devices E-mail: yamagata@kansai-u.ac.jp
	UMEDA Rui Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	 Research Topics Development of synthesis of novel polycyclic aromatic hydrocarbons Prediction of physical properties and design of molecules based on computational chemistry Key Words Organic Synthetic Chemistry, Structural Organic Chemistry, <i>π</i> -Conjugated Compounds Applications Organic Reaction, Organic Functional Materials, Organic Electronics E-mail: umeda@kansai-u.ac.jp
Organic Chemistry	OBORA Yasushi Master's Program Ph.D. Program	Professor Ph. D. Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	 Research Topics Development of new homogeneous catalysis and organometallic chemistry Development of new synthetic organic reactions using transition-metal catalysts. Key Words Homogeneous Catalyst, Synthetic Chemistry, Organic Transformation, Transition-metal, Ligand Modification, Organometallic Chemistry Applications Industrial-scale Organic Synthesis from Mass Feedstock, Selective and Active Catalysis in Organic Synthesis E-mail: obora@kansai-u.ac.jp
	SAKAGUCHI Satoshi Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	Research Topics ① Ligand design for asymmetric organic transformations ② Development of a new transition metal-catalyzed organic reaction Key Words Synthetic Organic Chemistry, Asymmetric Catalytic Reaction, N-Heterocyclic Carbene, Ligand Design, Catalyst, Enantioselective Organic Transformation, Organometallics, Transition Metals, Organocatalysis Applications Chemical Industry, Pharmaceutical Chemistry, Material Science, Organic Chemistry, Medical Chemistry E-mail: satoshi@kansai-u.ac.jp

	NISHIYAMA Yutaka	Professor	Research Topics
		Doctor of Engineering	① Development of new synthetic and catalytic reactions
	Master's Program	Department of Chemistry and	(2) Development of new organic functional materials including heteroatom
	DI D. D.	Materials Engineering	Key Words
	Pn.D. Program	Faculty of Chemistry	Carbon Monoxide, Carbonylation, Reduction, Sulfur, Selenium,
		Paculty of Chemistry,	Heteroatom Compounds, Lanthanoid Compounds, Transition
		Materials and Bioengineering	Applications
			Organosynthetic Reactions
Organic Chemistry			E-mail: nishiya@kansai-u.ac.jp
	YANO Masafumi	Associate Professor	Research Topics
		Doctor of Science	O Design, Synthesis and properties of redox-active organic compounds with triarvlamine units
		Department of Chemistry and	②Design synthesis of novel lanthanide complexes
	Master's Program	Materials Engineering	Key Words
		Faculty of Chemistry,	Synthesis, Electrochemistry, Lanthanides
		Material and Bioengineering	Applications
			Novel Magnet, Molecular Electronics
			E-mail: myano@kansai-u.ac.jp
	KUDO Hiroto	Protessor Doctor of Engineering	(1) Synthesis of cage-molecule by dynamic covalent chemistry
	Mastar's Brogram	Department of Chemistry and	mechanism ②Synthesis of cyclic polymers by ring-expansion
	Master's Program	Materials Engineering	polymerization
	Ph.D. Program	Faculty of Chemistry	③ Development of next-generation resist materials
		March ID:	(4) Development of high or low-refractive index materials (5) Development of UV or thermal curing materials
		Materials and Bioengineering	Key Words
			Dynamic covalent chemistry, polymer synthesis, cyclic polymer,
			refractive-index, curing material, resist
			Resist material, UV curing material, thermal curing material,
			high or low refractive index material
			E-mail: kudoh@kansai-u.ac.jp
	SANDA Fumio	Professor	Research Topics
		Doctor of Engineering	() Development of transition metal catalysts, and the application to conjugated polymer synthesis
	Master's Program	Department of Chemistry and	(2) Design and synthesis of optically active polymers
Polymer Chemistry	Ph.D. Program	Materials Engineering	(3) Synthesis of stimuli-responsive polymers Key Words
		Faculty of Chemistry,	Transition Metal Catalyzed Polymerization, Organometallic
		Materials and Bioengineering	Complex, Living Polymerization, Conjugated Polymer, Helical
			Polymer, Optically Active Polymer, Stimuli-Responsive Polymer
			Photoelectric Materials, Chiral Separation Materials,
			Asymmetric Induction Catalysts, Molecular Sensor
			E-mail: sanda@kansai-u.ac.jp
	HARADA Miyuki	Professor	Research Topics
		Doctor of Engineering	 U High thermal conductive network polymers (2) High thermal resistance and fracture toughness epoxy
	Master's Program	Department of Chemistry and	network polymers
	Ph.D. Program	Materials Engineering	③ High insulation resistance nano composites
		Faculty of Chemistry,	Thermosetting Polymers, Epoxy Resins, Liquid Crystals,
		Materials and Bioengineering	Mesogenic Groups, Self-organization Polymer Nanocomposites
			Applications
			Electrical Encapsulation Materials, Adhesives, Paints
			i muii, mnaraua©nansar u.ac.jp

	SOGAWA Hiromitsu	Associate Professor	Research Topics
Polymer Chemistry		Doctor of Engineering	①Design and synthesis of amino acid-based functional
		Department of Chemistry and	⁽²⁾ Synthesis and functionalization of supramolecular network
	Master's Program	Materials Engineering	polymers Kay Words
		Faculty of Chemistry,	Supramolecular polymers, Self-assembly, Network Polymers,
		Materials and Bioengineering	Structure Control
			Applications
			Materials, Biocompatible Materials, Adhesion Materials
			E-mail: sogawa@kansai-u.ac.jp
	IWASAKI Yasuhiko	Professor	Research Topics
		Doctor of Engineering	O synthesis and characterization of well defined bio-inspired polymers
	Master's Program	Department of Chemistry and	O Surface modification of biomedical devices with biocompatible
	Ph.D. Program	Materials Engineering	polymers Kev Words
		Faculty of Chemistry,	Polymer Synthesis, Surface Modification, Biocompatibility,
		Materials and Bioengineering	Bio-inspired Polymers, Biointerface, Non-fouling Surface,
			Applications
			Medical Devices, Diagnostic Devices, Biosensor Applications,
			Cell Culture, Separation of Biosubstances Drug Delivery System
		Professor	Research Topics
		Ph D (Engineering)	① The synthesis of biodegradable smart materials and their
		Department of Chemistry and	application in biomedical fields
	Master's Program	Metaviele Engineering	© synthesis of blodegradable polymers for regenerative medicine and drug delivery systems
	Ph.D. Program		Key Words
		Faculty of Chemistry,	Biomaterials, Biodegradable Materials, Injectable Polymer,
		Materials and Bioengineering	Molecular Organization, Supramolecular Chemistry
			Applications
			Medical Polymers, Regenerative Medicine, Drug Delivery System Biodegradable Plastics, Nanotechnology, DNA
Biomaterials			Detection System, Molecular Device
Chemistry			E-mail: yohya@kansai-u.ac.jp
	TAMURA Hiroshi	Professor	Research Topics
		Doctor of Engineering	especially chitin and chitosan
	Master's Program	Department of Chemistry and	⁽²⁾ Fabrication of natural polymers for fiber, film to develop
	Ph.D. Program	Materials Engineering	several materials Key Words
		Faculty of Chemistry,	Natural Polymer, Polysaccharides, Chitin, Chitosan,
		Materials and Bioengineering	Gelatin, Biodegradability, Anti-bacterial, Biomaterials, Fiber
			Applications
			Biomaterials, Biodegradable Materials, Fiber, Cosmetics,
			Anti-bacterial Materials, Functional Foods, Packaging Materials
	HIRANO Yoshiaki	Professor	Research Topics
		Doctor of Engineering	①Peptide based biomaterials for tissue engineering
		Department of Chemistry and	⁽²⁾ Structure-activity relationships of bioactive peptides
	Master's Program	Materials Engineering	Key Words
	Ph.D. Program	Faculty of Chamistry	Biomaterial, Tissue Engineering, Cell Scaffold, Amino Acid,
		Materials and Biogeneric	Peptide, Protein, Secondary Structure, β -sheet Peptide, Extracellular Matrix, Self-assembly, Biosensor
		materials and bloengmeering	Applications
			Biomaterials, Tissue Engineering & Regenerative Medicine
			E-mail: yhirano@kansai-u.ac.jp

	FURUIKE Tetsuya Master's Program Ph.D. Program MIYATA Takashi Master's Program	Professor Doctor of Environmental Earth Science Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering Professor Doctor of Engineering Department of Chemistry and	Research Topics ① Synthesis of glycocluster compounds from unused resource ② Synthesis of carbohydrates based on sustainable chemistry Key Words Oligosaccharide, Bioactive Sugar, Glycodendrimer, Glycocluster Compound, Nanomaterial, Ionic Liquid, Environmental Material, Sustainable Chemistry Applications Glycodrug, Biodegradable Material, Environmental - Conscious Synthetic Process, Biomedical Material, Environmental Depuration E-mail: furuike@kansai-u.ac.jp Research Topics ① Polymer Gels ② Biomaterials ③ Membranes and Films
Biomaterials Chemistry	Ph.D. Program	Materials Engineering Faculty of Chemistry, Materials and Bioengineering	 (4) Surface Science (5) Bio-inspired Materials Key Words Functional Polymers, Gels, Membranes, Biomedical Polymers, Smart Polymers, Intelligent Materials, Biomimetic Materials, Nano materials, Bio-inspired Materials, Surface Science Applications Biomaterials, Sensors, Biotechnology, Nanotechnology, Environment- and Energy-related Applications
	KAKINOKI Sachiro Master's Program	Associate Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	E-mail: tmiyata@kansai-u.ac.jp Research Topics ① Artificial extracellular matrix ② Biofunctionalization of material surface ③ Structural analysis of artificial peptides and proteins Key Words Biomaterials, Peptide and Protein Science, Genetically- engineered Protein, Tissue Engineering, Artificial Organ, Surface Modification, Bioinspired Materials Applications Biomedical Materials, Sensors, Nanotechnology, Biotechnology E-mail: sachiro@kansai-u.ac.jp
	KAWAMURA Akifumi Master's Program	Associate Professor Doctor of Engineering Department of Chemistry and Materials Engineering, Faculty of Chemistry, Materials and Bioengineering	Research Topics ①Polymer Nanomaterials for Biomedical Applications ②Functional Soft Materials ③Functional Materials Using Polymer Self-assembly Key Words Soft Matter Polymer Synthesis, Functional Polymers, Supramolecular Chemistry, Self-assembly, Biomaterials Applications Biomedical Materials, Sensors, Nanotechnology, Biotechnology E-mail: akifumi@kansai-u.ac.jp
Biofunctional Molecular Chemistry	ISHIDA Hitoshi Master's Program Ph.D. Program	Professor Doctor of Engineering Department of Chemistry and Materials Engineering Faculty of Chemistry, Materials and Bioengineering	 Research Topics Molecular Design and Synthesis of Peptide ORIGAMI: Novel Metal-Peptide Complexes Photocatalytic CO2 Reduction by Novel Ruthenium-Peptide Complexes Artificial Photosynthesis Developed with Molecular Catalysts Key Words Photocatalysis, CO2 Reduction, Ruthenium, Peptide ORIGAMI, Artificial Metalloenzymes, Artificial Photosynthesis Applications Photo-functional Molecules, Photocatalysts, CO2 Reduction Catalysts, Artificial Metalloenzymes, Artificial Photosynthesis E-mail: ishida.h@kansai-u.ac.jp

	KUZUYA Akinori	Professor	Research Topics
		Ph D in Engineering	①Construction of nanostructures made of DNA
			⁽²⁾ Fusion of DNA and functional material
		Department of Chemistry and	③Single molecule imaging of bio-oriented supramolecules
	Master's Program	Materials Engineering	Key Words
	Ph D. Program	Faculty of Chemistry,	DNA, Nucleic Acids Chemistry, Molecular Devices, Nanotechnology, Nanobiotechnology, Single Molecula Sensing
	T II.D. T TOgi alli	Materials and Bioengineering	Applications
		Waterias and Discrignicering	Sensing and Diagnostics, Electronics
			E-mail: kuzuya@kansai-u.ac.jp
_	YAJIMA Tatsuo	Professor	Research Topics
		Doctor of Science	① Studies of noncovalent interactions between molecules ② Clarification and applications of noncovalent interaction
		Department of Chemistry and	supported by metal ions
	Master's Program	Materials Engineering	③Syntheses and preparations of optical active amino acids by optical resolutions with crystallization
	Ph.D. Program	Faculty of Chemistry,	(4) Development of novel methods for optical resolutions using
		Materials and Bioengineering	metal complexes
			Key Words
Biofunctional			Molecular Recognition, Noncovalent Interaction, Optical
Molecular Chemistry			Resolution, Asymmetric Transformation, Amino Acids,
			Racemization, Epimerization, Preferential Crystallization, Replacing Crystellization Matel Complex, pH Titration Solution
			Equilibrium
			Applications
			Syntheses and Preparations of Precursors for Medicines,
			Pesticides, Cosmetics, and Food Additives
			E-mail: t.yajima@kansai-u.ac.jp
-	NAKAI Misaki	Associate Professor	Research Topics
		Doctor of Science	$(\ensuremath{\underline{1}})$ The development of photosensitizer for pohotodynamic
		Department of Chemistry and	() Synthetic curar motal complexes as therapoutic and
	1	Mataniala Dania	diagnostic agents
	Master's Program	Materials Engineering	Key Words
		Faculty of Chemistry,	Photodynamic Therapy, Diagnostic Drug, Insulin-mimetic Drug,
		Materials and Bioengineering	Sugar Linked Complex
			Applications
			The Development of Medical Metal Complexes
			E-mail: nakai@kansai-u.ac.jp

Life Science and Biotechnology

Research Field		Academic	2 Advisors List
	OIKAWA Tadao	Professor	Research Topics
		Doctor of Agriculture, Kyoto	1 Isolation and characterization of novel enzymes from
		University	microorganisms
	Master's Program	D	© Enzymological and microbial production of industrially useful compounds and D-amino acids
	Ph.D. Program	Department of Life Science	 Analysis and function of D-amino acids in foods
		and Biotechnology	Key Words
		Faculty of Chemistry,	D-Amino Acid, Novel Enzyme, Stereospecific Synthesis,
		Materials and Bioengineering	Biocatalyst, Screening of Novel Microorganisms, Fermentative
			Applications
			Production of Food Additive, Functional Food, Medicine,
			Agricultural Chemicals, and Biopolymer; Food Process; Biomass;
			Biosensor
			E-mail: oikawa@kansai-u.ac.jp
	NAGAOKA Yasuo	Professor	Research Topics
		Ph. D.	 2) Synthesis of functional molecules
	Master's Program	Department of Life Science	③ Pharmaceutical engineering
	Ph D. Program	and Biotechnology	Key Words
	T II.D. T Togram	Faculty of Chemistry	Drug Discovery, Natural Products, Molecular Target Drugs,
		Mataniala and Disan sin souin a	Applications
		Materials and Dioengineering	Pharmaceuticals, Cosmetics, Dietary Supplements
			E-mail: ynagaoka@kansai-u.ac.jp
	SUMIYOSHI	Associate Professor	Research Topics
	Takaaki	Ph. D.	①Drug discovery of bioactive compounds
		Department of Life Science	(2) Discovery of natural products
			(4) Identification of molecular mechanism of bioactive compounds
Life and		and Biotechnology	Key Words
Pharmaceutical	Master's Program	Faculty of Chemistry,	Medicinal Chemistry, Protein-Protein Interaction, Macrocycles,
Science		Materials and Bioengineering	Epigenetics, Chemical Library, Natural Products,
			Neurodegenerative disease, Anticancer Drug, Drug Delivery to Brain
			Applications
			Pharmaceuticals, Drug Discovery
			E-mail: t-sumiyo@kansai-u.ac.jp
	YASUHARA Hiroki	Associate Professor	Research Topics
		Ph. D. (Science)	(1) Cell plate formation in higher plant cells
		Department of Life Science	and cell elongation
		and Biotechnology	Key Words
	Master's Program	Enculty of Chemistry	Plant Cytokinesis, Phragmoplast, Cell Plate, Microtubules, Actin
		Faculty of Chemistry,	Filaments, Cytoskeleton, XMAP215, TMBP200, Kinesin Related
		Materials and Bioengineering	Applications
			Breeding of Plants
			E-mail: yasuhara@kansai-u.ac.jp
	YAMANAKA	Associate Professor	Research Topics
	Kazuya	Ph. D.	①Genomics-guided Discovery of Biosynthetic Genes for Novel
		Department of Life Science	⁽²⁾ Biosynthetic Studies for Structurally Unique Microbial
		and Biotechnology	Bioactive Molecules
	[]	Engulty of Chamint	③ Development of a Genetic Platform for Efficient Production
	Master's Program	r acuity of Unemistry,	of Bioactive Molecules
		Materials and Bioengineering	ney worus Genome-mining Natural product Biosynthesis Microbial
			genetics, Actinobacteria, microbial production, fermentation
			Applications
			Pharmaceutical and Agricultural drugs, Food preservatives,
			Cosmetics, Biopolymers, Chemicals
			E-mail: kazuyay@kansai-u.ac.jp

		Dusferrer	Descent Taria
	IWAKI Hiroaki	Proiessor	Research 1 opics
		Doctor of Engineering	venobiotics and its application for bioremediation of
	Master's Program	Department of Life Science	environmental pollution
		and Biotechnology	②Ecological study of xenobiotics degrading bacteria in soil and
	Ph.D. Program	and Diotechnology	marine environments
		Faculty of Chemistry,	Key Words
		Materials and Bioengineering	Biodegradation, Bioconversion, Nitroaromatics, Marine Bacteria,
			Baeyer-Villiger monooxygenase
			Applications
			Bioremediation of Aenobiotics, Bioconversion of Aenobiotics-
			E-mail: iwaki@kansai-11.ac in
	KATAKURA Vochio	Professor	Research Tonics
	KATAKUNA TUSIIIU		(1) Aerobic fed-batch culture of lactic acid bacteria for high cell
		Doctor of Agriculture	density cultivation
	Master's Program	Department of Life Science	②Interaction of lactic acid bacteria with dietary fibers and
	Dh D. Drug groups	and Bioengineering	intestinal mucin
	Ph.D. Program	Equilty of Chemister	③Production of hyaluronic acid with high molecular size by a
		Faculty of Chemistry,	Descharting of other of from works non-on-by consolidated
		Materials and Bioengineering	(4) Production of ethanol from waste paper by consolidated
			Key Words
			lactic acid bacteria, fed-batch culture, hyaluronic acid,
			bioethanol, dietary fiber
			Applications
			Efficient production of lactic acid bacteria, hyaluronic acid,
			bioethanol
Microbiology and			E-mail: katakura@kansai-u.ac.jp
Environmental	HASEGAWA	Professor	Research Topics
Science	Yoshie	Doctor of Engineering	① Biodegradation of environmental pollutants
		Department of Life Science	synthesis
		and Biotechnology	Key Words
	Master's Program		Biodegradation, Biocatalysis, Biotransformation, Environmental
	Ph.D. Program	Faculty of Chemistry,	pollutants, Cycloparaffin, Nitroaromatic Compounds, Baeyer-
		Materials and Bioengineering	Villiger Monooxygenase
			Applications
			I reatment of Wastewater, Green Chemistry, Genetic
			E-mail: voshie@kansai-u.ac.jp
	MATSUMURA	Professor	Research Topics
)/a alc'a alc	Destan of Engineering	①Bioremediation of chemical pollutants by environmental
	Yosninobu	Doctor of Engineering	bacteria and their activities
		Department of Life Science	②Bacterial biofilm formation and development of biofilm
	Master's Program	and Biotechnology	removal system
		Faculty of Chemistry.	3 Outbreak mechanism of stress resistant bacterial and their
	Ph.D. Program	Matariala and Biometicania	(4) Bioenergy production and biomass utilization
		Materials and Bioengineering	Key Words
			Bioremediation, Chemical Pollutant, Cytochrome P450
			Monooxygenase, Molecular Chaperone, Protein Stability, Biofilm,
			Surfactant, Reactive Oxygen Species, Disinfectant, Sterilization
			System, Stress Response, Genetics, Endogenous Plasmid,
			Applications
			Sewage Disposal System. Improvement of Polluted Soil
			Development of Disinfectant, Food Processing, Pharmaceutical
			Manufacturing, Medicals, Enzymatic Industry
			E-mail: ymatsu@kansai-u.ac.jp

	YAMASAKI Shino	Associate Professor	Research Topics
		Ph. D. in Engineering	 Analysis of functions of membrane vesicles produced from intestinal bacteria
	Master's Program	Department of Life Science	 Analysis of immune regulatory functions of intestinal bacteria
Microbiology and	Huster 5 Frogram	and Biotechnology	③ Understanding the interactions between intestinal bacteria
Environmental		Faculty of Chemistry,	(4) Application of probiotics microbial components as adjuvants
Science		Materials and Bioengineering	Key Words
		Materials and Discligificering	Intestinal bacteria, Probiotics, membrame vesicle, Gut immunity
			Applications
			Functional lood, vaccine adjuvant, Cosmetics
	ELIKLINAGA Kenii	Professor	Research Tonics
		Destand Fishering Crimer	(1) We study on the absorption, metabolism, nutrigenomics, and
		Doctor of Fisheries Science	chemistry of marine functional compounds such as n-3
	Master's Program	Department of Life Science	polyunsaturated fatty acid or marine organic compounds.
	Ph.D. Program	and Biotechnology	(2) Our research project also includes attempts to improve
		Faculty of Chemistry,	biofunctions, using molecular modification.
		Materials and Bioengineering	Key Words
			Fish Oil, n-3 Polyunsaturated Fatty Acid, Fish Protein, Fish
			Peptide, Marine Products, Protamine
			Applications
			Materials of Pharmaceutical Compounds
			E-mail: fukunagk@kansai-u.ac.jp
	YOSHIDA Munehiro	Professor	Research Topics
		Doctor of Philosophy in	①Nutritional approach to minerals and trace elements in foods
		Agriculture, Doctor of	(2) Environmental assessment of urban and rural area using community of butterflies
Food and Nutrition	Master's Program	Philosophy in Medical Science	Key Words
Seienee	Ph.D. Program	Department of Life Science	Trace Elements, Nutrition, Food, Iron, Copper, Selenium, Zinc,
Science		Department of Life Science	Iodine, Chromium, Molybdenum, Dietary Reference Intake,
		and Biotechnology	Applications
		Faculty of Chemistry,	Nutritional Enrichment, Nutritional Supplements, Analysis of
		Materials and Bioengineering	Trace Elements, Nutritional Assessment, Environmental
			Assessment
		Assistant Professor	Research Tonics
		Doctor of Engineering	①Influence of Superchilling (Hyo-On) Treatment on Food
		Department of Life Science	Components ②Health Promoting Effect of Novel Component Derive from
		and Biotechnology	Seafood
	Master's Program	Each of Charles	Key Words
		raculty of Unemistry,	Superchilling (Hyo-On), Food Preservation, Aging, Seafood,
		Materials and Bioengineering	rish Protein, Marine Phospholipid
			(ADDINALIUII)
			Food Preservation Technology, Novel Aging Technology.
			Food Preservation Technology, Novel Aging Technology, Functional Food and Component

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Senriyama Campus

Graduate School of Law Graduate School of Letters Graduate School of Economics Graduate School of Business and Commerce Graduate School of Sociology Graduate School of Science and Engineering Graduate School of Foreign Language Education and Research Graduate School of Psychology Graduate School of East Asian Cultures Graduate School of Governance Inquiries: Graduate School Admissions Division, Admissions Center 3-3-35 Yamate-cho, Suita, Osaka 564-8680 E-mail: kugrd-exam@ml.kandai.jp

Takatsuki Campus

Graduate School of Informatics Inquiries: Takatsuki Office Ryozenji-cho, Takatsuki, Osaka 569-1095 E-mail: k-soujyo@ml.kandai.jp

Takatsuki Muse Campus

Graduate School of Societal Safety Sciences Inquiries: Muse Office 7-1 Hakubai-cho, Takatsuki, Osaka 569-1098 E-mail: safety_science@ml.kandai.jp

Sakai Campus

Graduate School of Health and Well-being Inquiries: Sakai Campus Office 1-11-1 Kaorigaoka-cho, Sakai, Osaka 590-8515 E-mail: sakai1@ml.kandai.jp