

平成 28 年度静岡大学大学院総合科学技術研究科修士課程
10 月入学外国人留学生英語コース特別入試
アジアブリッジプログラム (ABP)
学生募集要項

October 2016 Special Admissions for
International Student English-based Courses

Application Guide for Master's Degree Courses

Asia Bridge Program (ABP)*

Shizuoka University
Graduate School of Integrated Science and Technology



National University Corporation

Shizuoka University

***Asia Bridge Program (ABP)**

Shizuoka University's Asia Bridge Program (ABP or ABP-SU), in collaboration with local governments and global corporations headquartered in Shizuoka Prefecture, is designed to educate future global leaders for business and society. The mission is to foster globalization of the Shizuoka community and industry by cultivating and developing highly skilled individuals with a global vision. (For more details: <http://www.abp.icsu.shizuoka.ac.jp>)

To fulfill the goal of the ABP program, Shizuoka University offers the ABP tuition aid to students who are citizens of the following 16 countries and states, and do not have Japanese nationality. The aid covers the examination fee, the enrollment fee, and the first year's full tuition. The tuition waiver for the second year will be awarded according to each individual's academic performance during the first year. In addition, maximum 20 students will receive 40,000 yen (JPY) per month for the first 12 months. All the applicants will be considered for this additional financial aid, and 20 students will be selected according to their performance at the entrance examinations (document screening and interview examination). Eligible applicants must submit a copy of their passports with their applications. No additional procedure is required.

The 16 countries and states are: Democratic Socialist Republic of Sri Lanka, Federal Democratic Republic of Nepal, India, Kingdom of Thailand, Lao People's Democratic Republic, Malaysia, Mongolia, People's Republic of Bangladesh, People's Republic of China, Republic of Indonesia, Republic of Korea, Republic of Singapore, Republic of the Philippines, Republic of the Union of Myanmar, Socialist Republic of Viet Nam, and Taiwan.

For students who seek admissions to Graduate School of Integrated Science and Technology, but are **not citizens of the foregoing 16 countries and states**, please refer to the other general application guide for international (non-ABP) students.

Our Vision

Freedom and Enlightenment & Creating of the Future

A university with an active presence promoting high-quality education and creative research that collaborates and grows together with society.

(For more details: <http://www.shizuoka.ac.jp/english/outline/vision/mission/index.html>)

Our Mission

Education

Shizuoka University will cultivate learned individuals who are endowed with a sense of responsibility for the future of the Earth, an international outlook, a high level of specialized knowledge, the spirit to take on challenge without fear of failure, and a rich humanity.

Research

Shizuoka University strives toward scholarship that can contribute at all levels to worldwide peace and the prosperity of humankind through the pursuit of academic research which is abounding with creativity.

Social Collaboration

Shizuoka University will contribute to society by working hand-in-hand with local communities, addressing earnestly the various problems which society faces, and functioning as a beacon tower for the promulgation of culture and science.

Our Departments and Education

● Department of Informatics

In the Department of Informatics, we cultivate students who are ready to join society as advanced professionals, equipped with expertise and problem-solving skills in ever-changing information technology and society. Such students are not only capable of contributing to the realization of a desired information society, but also to harmonious developments between human beings, and information technology. We seek students who will contribute to the creation of new information cultures.

Education

Along with the interdisciplinary education/research of informatics that integrates and unifies information science, system and sociology, we provide the students with systematic and specialized education programs in computer science, information systems, and information society design.

● Department of Science

The Department of Science aims to train individuals with problem-solving skills who are able to apply fundamental science to advance the study of science and technology. Our curriculum places emphasis on the importance of students' involvement in advanced academic research in order to foster their scientific thinking to seek truth for the sake of the enrichment of humankind. Our education also aims to develop students' ability to take action, think insightfully, and improve technology, while assisting diverse needs of society. Our mission is to seek out an essential understanding of reality and to perform academic research that is inspired by innovation. We cultivate and develop highly-skilled individuals who have mastered the erudite scholarship needed in advanced technology and research.

Education

We aim to cultivate well-trained individuals who possess advanced expert potential and the ability to perform creative research. We develop students' multifaceted views through requirement and elective courses that highlight foundational theories in order to enhance their skills to solve issues in the field. Our curriculum stresses systematic links between lectures, seminars, and research, and faculty members provide students meticulous advice on courses and research.

● Department of Engineering

The Department of Engineering educates socially-conscious individuals with the ability to identify and solve real-life issues by effectively and responsibly engaging in the practice of the engineering profession. Students are trained to become local and global leaders who contribute to the enrichment of future society as well as the advancement of the field of engineering and technology, leading to engineering innovation and partnerships with industry.

Education

Our education aims to raise students' social sensibilities, global awareness, and level of leadership in this diverse society. We train students to produce new and innovative technology and solutions that contribute to all fields of science and engineering. Students experience and participate actively in cutting-edge researches in a wide range of areas conducted in the Department of Engineering.

● Department of Agriculture

Providing sufficient food, clothing, and housing in better ways is the fundamental idea of the research we conduct and the courses we teach at the Department of Agriculture. We work to

develop the theoretical foundation and improve the technologies that are critical in achieving this fundamental goal. Based on environmental science and bioscience, we offer education for individuals who can contribute to the sustainable development of our community and the world at large.

Education

Our education helps students grow as expert professionals while acquiring profound understanding of the connections between their studies and related industries and how those connections form the backbone of their future research. With emphasis on experiments and laboratory work, our students acquire foundational knowledge and practical skills which are critical for the advancement of the field as well as the local and global communities. Students also acquire broad knowledge of cutting-edge work in the natural sciences, well-balanced ethics, and perspectives as engineers in their own and related fields.

I. 2016 October Admissions Overview/Capacity

Department	Course	Number of Students for October 2016 Admissions
Informatics (Hamamatsu Campus)	Informatics	Total 40*
Science (Shizuoka Campus)	Mathematics Physics Chemistry Biological Science Geoscience	
Engineering (Hamamatsu Campus)	Mechanical Engineering Electrical and Electronic Engineering Electronics and Materials Science Applied Chemistry and Biochemical Engineering Mathematical and Systems Engineering Management of Business Development	
Agriculture (Shizuoka Campus)	Biological and Environmental Science Applied Biological Chemistry Environment and Forest Resources Science	

* Under any circumstances including when the number of applicants who passed this entrance examination is less than the indicated number above, no additional successful applicants will be announced, or no additional entrance examinations will be scheduled.

II. Eligibility Requirements

Applicants must fulfill both of the eligibilities 1) and 2):

- 1) Do not have Japanese nationality
- 2) Have nationality of at least one of the following countries and states:

Democratic Socialist Republic of Sri Lanka	Federal Democratic Republic of Nepal
India	Kingdom of Thailand
Lao People's Democratic Republic	Malaysia
Mongolia	People's Republic of Bangladesh
People's Republic of China	Republic of Indonesia
Republic of Korea	Republic of Singapore
Republic of the Philippines	Republic of the Union of Myanmar
Socialist Republic of Viet Nam	Taiwan

Applicants also must fulfill either of the eligibility 3) or 4) indicated below:

- 3) Have completed 16 years of school education curricula outside Japan (Or expected to complete by September 30, 2016)
- 4) Have been reviewed and approved by either of the Departments (Informatics, Science, Engineering or Agriculture, Graduate School of Integrated Science and Technology, Shizuoka

University) to have the eligibility. → See [Preliminary Review of Eligibility Requirement 4)].

[Preliminary Review of Eligibility Requirement 4)]

Those of you who wish to apply with the Eligibility Requirement 4) must submit required documents to the Department(s) first for the Preliminary Review of your eligibility. Please first email to the Department(s) you want to apply between Monday, December 14th, 2015 and Friday, January 15th, 2016, and ask the procedures. Failure to request the Preliminary Review and not fulfilling the Eligibility Requirement 3) or 4) will result in losing your eligibility to apply for the October 2016 admissions.

After emailing to the Department(s), you will be asked to fill the designated form, and submit the necessary documents to mail them by post. All the documents must arrive at Shizuoka University no later than Monday, February 1st, 2016. Please note that the requirement of each Department is different. The result of the Preliminary Review will be notified by Tuesday, March 1st, 2016.

The examination fee is not required at the time of the Preliminary Review. The Departments' email addresses are listed as follows:

- Department of Informatics (Hamamatsu Campus)

k-inf@ipc.shizuoka.ac.jp

- Department of Science (Shizuoka Campus)

k-sci@ipc.shizuoka.ac.jp

- Department of Engineering (Hamamatsu Campus)

k-eng@ipc.shizuoka.ac.jp

- Department of Agriculture (Shizuoka Campus)

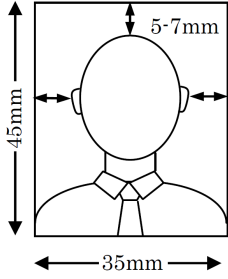
k-agr@ipc.shizuoka.ac.jp

III. How to Apply

Applicants must submit all the documents listed below through the online application system. If any information has not been completed and/or any fraudulent or inaccurate information is found, the application will not be accepted.

1. List of Required Documents

No.	Documents	Notes
1	Application Form	- Enter all the required information on the online application system. - Use names written in English on your passport or national identification card.

2	Photo	<ul style="list-style-type: none"> - Follow the size shown below, and include 5mm to 7mm margins from the frames to the head. - Must be a front-facing bust portrait with headwear removed, and taken within three months prior to your application. - Portrait with headwear is acceptable only for the religious reason and the face must be shown clearly. - The image resolution must be 150 dpi. <div style="text-align: center;">  <p>Photo dimensions</p> </div>	
3	Copy of Passport	<ul style="list-style-type: none"> - Submit a copy of your passport picture page(s) indicating your name, date of birth, sex, and nationality. - If you do not have a passport, submit a copy of your national identification card (as a proof of your nationality), or a copy of proof (receipt) of your passport application. 	
4	Academic Transcripts of University (undergraduate course)	1 st year	<ul style="list-style-type: none"> - Must be authorized by the university president of the official educational institution where applicants have graduated or currently are enrolled.
5		2 nd year	<ul style="list-style-type: none"> - Transcript of the fourth or final year must include all the subjects completed at the time of your application (including partial scores/grades from any ongoing terms/semesters if available).
6		3 rd year	<ul style="list-style-type: none"> - If the duration of your university (higher) education is less than four years, and you do not have four transcripts, please upload as many as possible. When your total school education years are less than 16 years, must contact the
7		4 th year	<ul style="list-style-type: none"> Department(s) by Friday, January 15th, 2016, for the Preliminary Review of Eligibility Requirement.
8	Graduation Certificate, or Copy of Diploma, or Certificate of Expected Graduation	<ul style="list-style-type: none"> - Must be authorized by the university president of the official educational institution where applicants have graduated or currently are enrolled. - Those of you who already graduated from university must submit an authorized graduation certificate or copy of the diploma issued by the university president. - Those of you who have not completed the 	

		university education must submit an authorized certificate of expected graduation stating your expected graduation date.
9	Certificate(s) of Proficiency of English Language (TOEFL, TOEIC, or IELTS) (Applicants from non English native countries only)	- Submit a copy of one of the Score Reports from TOEFL(PBT), TOEFL(iBT), TOEFL(ITP), TOEIC, TOEIC(ITP) or IELTS (academic or general) tests taken after March 2014. - Those of you who do not have the test scores, submit a letter of English proficiency (A4, 1 page) issued by your current or former academic supervisor. No specific form or format is provided, but it should include the applicant's English ability, the medium (language) of instruction at the higher education level, and history of education in English.
10	Summary of Graduation Thesis, or Past Research Experience	- Must be written in English, and should not exceed 1,000 words.
11	Research Plan Essay	- Must be written in English, and should not exceed 1,000 words.
12	Letter of Reference	- Must be written by your current or former academic supervisor or a professor who knows you well. - Your referrer (e.g. academic supervisor, etc.) must log in the online application system by clicking "Referrer," and upload the Letter of Reference during the Application Period.

* All documents must be issued in Japanese, English, or with English alongside the native (original) language. If any of documents are issued neither in Japanese or English, then they must contain the English translation that has been notarized by the university, an embassy, or a notary office.

2. Courses and Departments to Apply

Please refer to the "I. 2016 October Admissions Overview/Capacity" above.

- Departments of Informatics, Science, and Engineering

If you are applying to the Department(s) of Informatics, Science, and/or Engineering, you can select your first and second choices of courses and/or departments, and prospective academic supervisors. By selecting two different departments, and passing both of the first round selection processes, two separate interview examinations will be scheduled for the applicant.

- Department of Agriculture

If you are applying to the Department of Agriculture, you can only choose one course (the first choice only).

3. Online Application System

All the application documents are only accepted through the online application system. Any mailed or submitted-in-person documents will not be accepted. Applicants must follow the on-screen directions on the website, which will be opened at the beginning of the application period. Please check our website frequently for updates:

<http://www.abp.icsu.shizuoka.ac.jp>

If you encounter any technical errors, please contact at the following email address:

Office for the Promotion of Global Education Programs
kabpexam@ipc.shizuoka.ac.jp

4. Application Period

Thursday, March 10th to Wednesday, March 23rd, 2016

The online application system will close at noon on Wednesday, March 23rd, 2016, Japanese Standard Time.

IV. Selection Procedure

The first round selection is based on a comprehensive review of all documents submitted by the applicant. Only the successful applicants will be invited to an internet interview examination for the second round selection. The final decision will be made by the examination committee, based on an overall assessment of both interview examination and evidence provided in the application documents.

1. First Round Selection (Document Screening)

The first round selection will be based on each applicant's submitted documents. The result of the first round selection will be announced on the following Departments' websites on Wednesday, May 11th, 2016:

- Department of Informatics

<http://www.inf.shizuoka.ac.jp>

- Department of Science

<http://www.sci.shizuoka.ac.jp>

- Department of Engineering

<http://www.eng.shizuoka.ac.jp>

- Department of Agriculture

<http://www.agr.shizuoka.ac.jp>

2. Second Round Selection (Interview Examination)

For those of you who have passed the first round selection, the second selection will be an interview examination through internet (e.g. Skype). The interview examination will be scheduled between Wednesday, May 25th and Wednesday, June 8th, 2016, and each applicant will be notified via email. Applicants are required to secure high-speed internet access at the time of the interview examination.

V. Notification of Final Result

Wednesday, June 15th, 2016

The result will be announced on the following Departments' websites. Successful applicants will be also notified via email.

- Department of Informatics

<http://www.inf.shizuoka.ac.jp>

- Department of Science

<http://www.sci.shizuoka.ac.jp>

- Department of Engineering

<http://www.eng.shizuoka.ac.jp>

- Department of Agriculture

<http://www.agr.shizuoka.ac.jp>

VI. University Registration and Enrollment Period

Registration: Late September 2016

Enrollment: October 1st, 2016

VII. Important Reminders

1. Enrollment Fee and Tuition

Enrollment Fee: 282,000 yen (JPY) (For 20015)

Tuition Fee: 535,000 yen (JPY) (For 2015)

The enrollment fee and the first year's full tuition are waived for students who are eligible for the ABP tuition aid. The tuition waiver for the second year will be awarded according to each individual's academic performance during the first year.

Tuition and other fees for the Shizuoka University admissions are standardized and determined by the Ministry of Education, Culture, Sports, Science and Technology, Japan. If the tuition is increased while school is in session, the new amount shall apply from the date that becomes in effect. (For 2015, the Enrollment Fee was 282,000 yen (JPY), and the Tuition Fee was 535,000 yen (JPY) per

year.)

2. Other Initial Expenses at the Time of Enrollment

Department	Expense	Amount (JPY) (for 2015)
Informatics	Student welfare society fees	11,750 yen
Science	Welfare society fees	10,000 yen
Engineering	Miscellaneous expenses	11,430 yen
Agriculture	Supporter's association fees	11,750 yen

*Amounts are subject to change.

The other initial expenses at the time of enrollment listed above are for the associations in which students are to join by understanding the purposes, and that provide them with educational and other-related assistances. In addition, all students of Shizuoka University are enrolled in "Disaster and Accident Insurance for Student Education and Research" to prepare for any unexpected incidents during the course of the regular curriculum. The costs for this insurance are included above.

Disaster and Accident Insurance for Student Education and Research

This insurance covers disasters and accidents met by students during educational and research activities (e.g. the course of regular curricula, school events, extracurricular activities, and a break on campus), and while commuting (including from home to campus for regular curricula, school events, and extracurricular activities, and from facility to facility on campus). The Japan Educational Exchanges and Services maintains this insurance policy as a national mutual-aid system. All students at Shizuoka University are enrolled in this insurance.

3. Personal Expense in Campus Life

Living cost should be covered by personal expense. It will cost around 70,000 yen (JPY) per month in Shizuoka, including housing, food, utilities and others. Please refer to the following website for the University dormitories:

<http://www.abp.icsu.shizuoka.ac.jp>

<http://www.icsu.shizuoka.ac.jp/english/0304.htm>

4. Requests for disclosure of examination results

Applicants who failed the first or second round selection can make a request for the disclosure of their entrance examination results. For questions regarding these requests, please contact the following office during the request period: Tuesday, November 15th – Thursday, December 15th, 2016:

Graduate School Unit, Educational Affairs Section, Student Affair Division

Telephone: +81 – (054) – 238 – 4332

Email: nara.kentaro[a]shizuoka.ac.jp (Please replace [a] with @)

836 Ohya Suruga-ku Shizuoka-shi Shizuoka 422-8529 Japan

5. Handling of Personal Information

Personal information is handled in accordance with the “Act on the Protection of Personal Information Held by Incorporated Administrative Agencies, etc.,” and the “Shizuoka University Code on Personal Information Management” in the following manners:

- (1) Personal information recorded on all application documents will be used for (a) selecting new students (processing application and making selections), (b) announcing the results, and (c) processing registration.
- (2) The examination results in admission selection will be used in compiling materials for the investigation of future admission selection methods.
- (3) Personal information for new students will be used for work related to (a) educational affairs (student registration, learning assistance, etc.), (b) student support (health care, tuition exemption and scholarship applications, employment support, etc.), and (c) tuition collection.
- (4) For the (1) and (2) above, some duties may be undertaken by contractors entrusted by the university. The contractors will be provided with some or all personal information only to the extent needed to complete the said duties.

6. Contacts

For questions regarding the application guide and entrance examination, please email to the following office(s):

- Department of Informatics (Hamamatsu Campus)

k-inf@ipc.shizuoka.ac.jp

- Department of Science (Shizuoka Campus)

k-sci@ipc.shizuoka.ac.jp

- Department of Engineering (Hamamatsu Campus)

k-eng@ipc.shizuoka.ac.jp

- Department of Agriculture (Shizuoka Campus)

k-agr@ipc.shizuoka.ac.jp

How to find your prospective academic supervisor in Shizuoka University

Based on your research interests, choose prospective academic supervisor with whom you wish to work. For the names and research expertise of the professors, please visit our website and refer the attached list below. We encourage you to contact prospective academic supervisor beforehand (preferably before you apply) and consult your research plan.

* When you email, please add “shizuoka.ac.jp” at the end of the professors’ email addresses (For example, “kabpexam@ipc.” should be replaced with “kabpexam@ipc.shizuoka.ac.jp”).

● Department of Informatics

Course of Informatics

Faculty		Email	Research Interests	Website
Prof.	Aoki, Toru	rtaoki@ipc.	Radiation Informatics, Imaging, Devices	None
Assoc. Prof.	Araya, Makoto	araya@inf.	Graph Theory, Design Theory	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=araya
Assoc. Prof.	Fukuta, Naoki	fukuta@inf.	Intelligent Informatics, Web Informatics, Software	http://www.inf.shizuoka.ac.jp/labs/behavior_detail.html?UC=fukuta
Prof.	Kanev, Kamen	kanev@rie.	HCI: Vision Information Processing, CG	None
Assoc. Prof.	Kiriyama, Shinya	kiriyama@inf.	Intelligent Informatics, Media Informatics	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=kiriyama
Assoc. Prof.	Kitani, Tomoya	t-kitani@inf.	Computer Systems, Information Networks	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=t-kitani
Assoc. Prof. (Lecturer)	Kogure, Satoru	kogure@inf.	Intelligent Informatics, Perceptual Information Processing	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=kogure
Prof.	Konishi, Tatsuhiko	konishi@inf.	Educational Technology, Learning Support Systems	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=konishi
Assoc. Prof.	Mineno, Hiroshi	mineno@inf.	Network Systems, Computer Networks	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=mineno
Assoc. Prof.	Miyazaki, Yoshinori	yoshi@inf.	Educational Technology, Numerical Computation	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=yoshi
Assoc. Prof.	Nishida, Masafumi	nishida@inf.	Universal Communication	None
Prof.	Nishigaki, Masakatsu	nisigaki@inf.	Information Security	None
Prof.	Nishimura, Masafumi	nisimura@inf.	Perceptual Information Processing	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=nisimura
Prof.	Ohta, Tsuyoshi	ohta@inf.	Software	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=ohta
Prof.	Oshima, Jun	joshima@inf.	The Learning Sciences	http://www.inf.shizuoka.ac.jp/labs/behavior_detail.html?UC=joshima
Prof.	Sakai, Sanshiro	sakai@inf.	Software Engineering, Learning Support System	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=sakai
Prof.	Takeuchi, Yugo	takeuchi@inf.	Cognitive Science, Media Informatics, Artificial Intelligence	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=takeuchi

Assoc. Prof. (Lecturer)	Yokoyama, Shohei	yokoyama@inf.	Database	http://www.inf.shizuoka.ac.jp/labs/science_detail.html?UC=yokoyama
Assoc. Prof.	Akao, Koichi	akao@inf.	Media Studies	None
Prof.	Horiuchi, Hiroaki	horiuchi@inf.	English Linguistics, Linguistics	http://www.inf.shizuoka.ac.jp/labs/society_detail.html?UC=horiuchi
Prof.	Ito-Morino, Satoko	smorino@inf.	Media Studies, Media Literacy	http://www.inf.shizuoka.ac.jp/labs/society_detail.html?UC=smorino
Prof.	Iwasaki, Kazutaka	iwasaki@inf.	Geographic Information System, Physical Geography	None
Prof.	Kondo, Makoto	mkondo@inf.	Linguistics	http://www.inf.shizuoka.ac.jp/labs/society_detail.html?UC=mkondo
Prof.	Oshima, Ritsuko	roshima@inf.	Learning Sciences	http://www.inf.shizuoka.ac.jp/labs/behavior_detail.html?UC=roshima
Assoc. Prof.	Sugiyama, Shigeru	shsugi@inf.	History	None
Assoc. Prof.	Sugiyama, Takahiro	sugi@inf.	Multimedia Database, Web Design	http://www.inf.shizuoka.ac.jp/labs/society_detail.html?UC=sugi
Prof.	Tamura, Toshihiro	tamura@inf.	Linguistics	http://www.inf.shizuoka.ac.jp/labs/society_detail.html?UC=tamura
Prof.	Wilkinson, Valerie Anne	vwilk@inf.	Communication	None
Assoc. Prof.	Yoshida, Hiroshi	yoshida@inf.	Thought and Ethics for Information Society	None

● Department of Science

Course of Mathematics

Faculty		Email	Research Interests	Website
Prof.	Asashiba, Hideto	asashiba.hideto@	Representation theory of algebras: Derived equivalence classification of selfinjective algebras, and 2-categorical covering theory.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11037&l=1
Prof.	Suzuki, Nobuyuki	suzuki.nobuyuki@	Mathematical logic: Semantics of non-classical logics including super-intuitionistic and modal predicate logics.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11025&l=1
Prof.	Mori, Izuru	simouri@ipc.	Noncommutative algebraic geometry: Classification of algebraic surfaces.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11062&l=1
Assoc. Prof.	Kumura, Hironori	smhkumu@ipc.	Differential geometry: Study of the structure of the Laplacian on Riemannian manifolds.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10997&l=1
Assoc. Prof.	Hosaka, Tetsuya	sthosak@ipc.	Geometric group theory: CAT(0) spaces, groups acting on CAT(0) spaces, Coxeter groups.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11022&l=1
Assoc. Prof.	Yorioka, Teruyuki	styorio@ipc.	Mathematical logic, in particular, combinatorics on $P(\omega)/fin$ and the real line, and forcing theory.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11029&l=1
Assoc. Prof. (Lecturer)	Kimura, Kyouko	kimura.kyoko.a@	Stanley-Reisner ideals: Study of the arithmetical rank and minimal free resolutions.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11030&l=1
Prof.	Itatsu, Seiichi	itatsu.seiichi@	Probability theory and stochastic processes.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10979&l=1
Prof.	Tanaka, Naoki	tanaka.naoki@	Semigroups of operators and evolution equations.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10967&l=1

Prof.	Matsumoto, Toshitaka	matsumoto.toshitaka@ipc.shizuoka.ac.jp	Abstract nonlinear evolution equations and their applications to semilinear partial differential equations.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11184&l=1
Assoc. Prof.	Okumura, Yoshihide	okumura.yoshihide@ipc.shizuoka.ac.jp	Complex Analysis: Study of discrete groups, Riemann surfaces, Teichmüller spaces and hyperbolic manifolds.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11055&l=1
Assoc. Prof. (Lecturer)	Yokoyama, Misako	smmyoko@ipc.shizuoka.ac.jp	Study of the topological structures and the algebraic invariants of orbifolds.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11047&l=1

Course of Physics

Faculty		Email	Research Interests	Website
Prof.	Matsuyama, Akihiko	spamatu@ipc.shizuoka.ac.jp	Theoretical study of nuclear structure and reaction in the intermediate energy region.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11053&l=1
Prof.	Tomita, Makoto	spmtomi@ipc.shizuoka.ac.jp	Propagation and radiation of light in nano, micro, structure complex media; including microsphere, random or periodic dielectric structures.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10734&l=1
Prof.	Sato, Shin-ichi	sato.shinichi.a@ipc.shizuoka.ac.jp	Pattern forming phenomena in nonequilibrium systems; Dendritic growth and surface roughening. Chaos in nonlinear systems.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10995&l=1
Prof.	Suzuki, Junji	suzuki.junji@ipc.shizuoka.ac.jp	Integrable systems in statistical mechanics and field theories.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11008&l=1
Prof.	Matsumoto, Masashige	matsumoto.masashige@ipc.shizuoka.ac.jp	Theoretical study of condensed matter physics. Especially, magnetism and superconductivity.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10987&l=1
Assoc. Prof.	Kaki, Kaori	kaki.kaori@ipc.shizuoka.ac.jp	Analysis of nuclear distributions for stable and unstable nuclei based on the proton-elastic scattering in the relativistic framework.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11018&l=1
Assoc. Prof.	Tsuchiya, Asato	satsuch@ipc.shizuoka.ac.jp	String theory and quantum field theory. Especially, matrix models, the gauge/gravity correspondence, noncommutative geometry, quantum gravity.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10988&l=1
Assoc. Prof. (Lecturer)	Morita, Takeshi	morita.takeshi@ipc.shizuoka.ac.jp	Theoretical physics. Especially, string theory, gauge theory and quantum aspects of gravity.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11144&l=1
Assist. Prof.	Yuge, Tatsuro	yuge.tatsuro@ipc.shizuoka.ac.jp	Nonequilibrium physics. Interplay between nonequilibrium and many-body effects.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11168&l=1
Prof.	Mieno, Tetsu	sptmien@ipc.shizuoka.ac.jp	Production, analysis and application of carbon clusters (fullerenes, nanotubes etc.). Experimental study of basic processes under reactive plasmas & space environment.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11014&l=1
Prof.	Yamazaki, Masahito	yamazaki.masahito@ipc.shizuoka.ac.jp	Biophysics of biomembranes. Dynamics and function of biomembranes and proteins. The single GUV method. Peptides/proteins-induced pore formation. Cubic phases of membranes. Force-induced unfolding. Development and analysis of artificial cells and systems of life.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10735&l=1
Assoc. Prof.	Shimada, Daisuke	spdsima@ipc.shizuoka.ac.jp	Study on superconducting mechanism of cuprate and Fe-based superconductors.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10982&l=1
Assoc. Prof.	Ebihara, Takao	ebihara.takao@ipc.shizuoka.ac.jp	Crystal growth and electrotransport measurement in heavy Fermion system.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10986&l=1

Assoc. Prof.	Oka, Toshihiko	oka.toshihiko@	Biophysics of proteins. Studies of dynamics and properties of proteins with X-ray crystallography, small-angle X-ray scattering and other methods.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11027&l=1
Assoc. Prof.	Bando, Kazuki	bando.kazuki@	Photophysics and quantum optics in semiconductor systems including organic and inorganic semiconductors and their quantum nanostructures.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11021&l=1

Course of Chemistry

Faculty		Email	Research Interests	Website
Prof.	Uritani, Masahiro	scmurit@ipc.	Biochemical study of environmental response, especially focused on TOR protein kinase and its signal transduction system.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11006&l=1
Prof.	Sakamoto, Kenkichi	sakamoto.kenkichi@	Organosilicon chemistry: Synthesis, reactions, and properties	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11015&l=1
Prof.	Okabayashi, Toshiaki	sctokab@ipc.	High resolution spectroscopy for transient species	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10736&l=1
Prof.	Yamamoto, Ayumu	yamamoto.ayumu@	Study on molecular mechanisms regulating chromosome dynamics and structures.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11039&l=1
Assoc. Prof.	Kawai, Shinnosuke	kawai.shinnosuke@	Study on effective coordinates to describe polyatomic systems.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11102&l=1
Assoc. Prof.	Matsumoto, Yoshiteru	matsumoto.yoshiteru@	Study on intermolecular interactions and vibrational analysis of molecular clusters by laser spectroscopy.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11142&l=1
Assoc. Prof. (Lecturer)	Oyoshi, Takanori	stohyos@ipc.	Elucidation of nucleic acids functions induced by nucleic acids binding proteins <i>in vivo</i> .	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11049&l=1
Assoc. Prof. (Lecturer)	Moriya, Makoto	moriya.makoto@	Molecular ionics using supramolecular assemblies.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11118&l=1
Prof.	Kobayashi, Kenji	kobayashi.kenji.a@	Structure and function of self-assembled materials and supramolecules via hydrogen bonds & heteroatom interactions.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10717&l=1
Prof.	Kondo, Mitsuru	kondo.mitsuru@	Synthesis and reactivity of new functional metal complexes.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10020&l=1
Assoc. Prof.	Sekine, Rika	sekine.rika@	Quantum chemistry of structure, properties, and reactions for molecules, cluster and (surface of) solids.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11017&l=1
Assoc. Prof.	Kato, Chika	sckatou@ipc.	Synthesis, structural analysis, and catalysis of metal oxide clusters, metal complexes, and inorganic porous materials.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10972&l=1
Assoc. Prof.	Yamanaka, Masamichi	yamanaka.masamichi@	Construction and exploration of function in capsule shaped molecule. Development of functionalized supramolecular gel.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=10977&l=1
Assoc. Prof.	Tsukada, Naofumi	tsukada.naofumi@	Organic synthesis using transition metal complexes as catalyst.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11038&l=1
Assoc. Prof.	Yanaga, Makoto	srmyana@ipc.	Studies on behavior of trace metal elements in living organisms by means of radioscientific techniques.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11064&l=1
Assoc. Prof.	Oya, Yasuhisa	oya.yasuhisa@	Elucidation of interaction mechanism between materials and b-emission nuclides including tritium, and its application for nuclear energy systems.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11067&l=1
Assoc. Prof. (Lecturer)	Chikada, Takumi	chikada.takumi@	Study on hydrogen isotope behaviors in materials and material development for advanced energy systems.	https://tdb.shizuoka.ac.jp/RDB/public/Default2.aspx?id=11119&l=1

Assist. Prof.	Nishina, Naoko	nishina.naoko@ipc	Catalytic study of organometallic complexes.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11042&l=1
---------------	----------------	-------------------	----------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------

Course of Biological Science

Faculty		Email	Research Interests	Website
Assoc. Prof.	Kozaki, Akiko	sakozak@ipc.	Mechanism of flowering, regulation of oil synthesis in seed and growth regulation by nutrition signals.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11061&l=1
Assoc. Prof.	Amano, Toyoki	sbtaman@ipc.	Regulation mechanism of protein turnover in chloroplasts, characterization of ATP-dependent proteases using protein engineering.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11058&l=1
Assoc. Prof.	Tokuoka, Toru	sttokuo@ipc.	Plant taxonomy; molecular phylogeny and embryology of angiosperms.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11059&l=1
Assoc. Prof.	Awai, Koichiro	awai.koichiro@ipc	Molecular physiology of lipids in the photosynthetic membranes. Production of useful compounds and molecular mechanisms of stress responses in photosynthetic organisms.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=10740&l=1
Assoc. Prof. (Lecturer)	Narikawa, Rei	narikawa.rei@ipc	Studies on photoresponsive systems of photosynthetic organisms from molecular level to ecological level. Development of light switches and fluorescent probes based on photoreceptors.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11120&l=1
Prof.	Yamauchi, Kiyoshi	sbkyama@ipc.	Molecular mechanisms of thyroid hormone and environmental chemicals with hormone-like and anti-hormone activities.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11016&l=1
Prof.	Fujiwara, Taketomo	sbtfuji@ipc.	Molecular and ecological studies on nitrifying and denitrifying microbes. Molecular mechanism of haloadaptation in extremely halophilic archaea.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11046&l=1
Prof.	Takeuchi, Hiro-aki	takeuchi.hiroaki@ipc	Neuroethological analysis of instinctive behavior, learning and memory in vertebrates.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11056&l=1
Prof.	Suzuki, Masakazu	sbmsuzu@ipc.	Molecular mechanisms for endocrine regulation, adaptation, the development of endocrine organs, and hormone gene expression.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11026&l=1
Assoc. Prof. (Lecturer)	Ishihara, Akinori	ishihara.akinori@ipc	Analysis of the effect of endocrine-disrupting chemicals on thyroid system.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11040&l=1
Assoc. Prof. (Lecturer)	Okada, Reiko	okada.reiko@ipc	Effects of developmental and environmental changes on regulatory mechanisms of vertebrates.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=10724&l=1
Prof.	Shiojiri, Nobuyoshi	shiojiri.nobuyoshi@ipc	Cellular and molecular analyses of murine liver development and regeneration, and of pattern formation in avian plumage coloration by using transgenic and knockout animals.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11035&l=1
Prof.	Ushimaru, Takashi	sbtushi@ipc.	Cellular biology of cell growth and cell proliferation. Key words: DNA replication, Mitosis and TOR (target of rapamycin) signaling.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11019&l=1
Prof.	Tokumoto, Toshinobu	tokumoto.toshinobu@ipc	Molecular mechanism of oocyte maturation and fertilization in fish and frogs. Non-genomic steroid actions through the steroid membrane receptors.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=10998&l=1
Assoc. Prof.	Doura, Hideo	gihdour@ipc.	Studies on symbiosis between Paramecium and intra-nuclear symbiont Holospora and between P. bursaria and symbiotic Chlorella.	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=10016&l=1

Assoc. Prof. (Lecturer)	Koike, Toru	koike.toru@	Mechanism of early liver development. Characterization of hepatoblasts and liver progenitor cells.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=10989&l=1
-------------------------	-------------	-------------	----------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------

Course of Geoscience

Faculty		Email	Research Interests	Website
Prof.	Morishita, Yuichi	morishita.yuichi@	Ore geology and isotope geology: Studies on mineral deposits by means of gas isotope ratio mass spectrometry and secondary ion mass spectrometry.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=11076&l=1
Prof.	Michibayashi, Katsuyoshi	michibayashi@	Geodynamic evolution of the Earth's interior from the crust to the upper mantle.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=10984&l=1
Assoc. Prof. (Lecturer)	Ishibashi, Hidemi	shishib@ipc.	Physical and chemical properties, formation processes and eruption dynamics of magma.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=11041&l=1
Assoc. Prof. (Lecturer)	Ikuta, Ryoya	ikuta.ryoya@	Active monitoring of crustal stress state using artificial vibration sources. Developing a new method to detect crustal deformation on ocean bottom.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=11028&l=1
Assist. Prof.	Hirauchi, Kenichi	skhirau@ipc.	Elucidation of rheology of materials at subduction plate boundary by means of deformation experimental apparatus.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=11095&l=1
Assist. Prof.	Mitsui, Yuta	symitsu@ipc.	Mechanism of Earth's deformation by Geodetic, Seismological, and Physical modeling.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=11103&l=1
Prof.	Tsukagoshi, Akira	satukag@ipc.	Natural history of Ostracoda (Crustacea: Arthropoda). Animal evolution based on taxonomy and comparative anatomy.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=11054&l=1
Prof.	Kitamura, Akihisa	seakita@ipc.	Analyses of Quaternary paleoenvironment in shallow water around Japan and marine ecosystem response to the global warming.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=10983&l=1
Assoc. Prof.	Sato, Shin'ichi	sato.shinichi.c@	Actuopaleoecology of bivalves faced large environmental disturbances caused by human activities.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=11143&l=1
Assoc. Prof.	Sohrin, Rumi	sohrin.rumi@	Biogeochemical cycling in marine environment, especially for the interaction among microbes, organic matter and trace metals.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=10971&l=1
Assoc. Prof.	Suzuki, Yutaro	suzuki.yutaro@	Reconstructing biological characteristics of fossil marine animals based on the examinations of fossil morphology from the aspects of comparative morphology and biomechanics.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=11023&l=1
Assoc. Prof.	Kimura, Hiroyuki	kimura.hiroyuki@	Microbial ecology in marine, terrestrial hot spring and subsurface environments. Environmental microbiology based on omics data.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=10999&l=1
Assist. Prof.	Ikeda, Masayuki	ikeda.masayuki@	Mesozoic Earth system dynamics and biotic evolution-recovery-extinction driven by astronomical forcing.	https://tdb.shizuoka.ac.jp/RD B/public/Default2.aspx?id=11134&l=1

● Department of Engineering

Course of Mechanical Engineering

Faculty		Email	Research Interests	Website
Prof.	Asai, Hideki	asai.hideki@	Mechatronics & Information Systems Engineering	http://tzasai7.sys.eng.shizuoka.ac.jp/asailab/en/
Assoc. Prof.	Asama, Junichi	asama.junichi@	Bearingless motor, Magnetic bearing, PM motor drive, Power-mechatronics,	http://www.ipc.shizuoka.ac.jp/~tjasama/
Assist. Prof.	Fujii, Tomoyuki	fujii.tomoyuki@	Strength of materials	http://www.ipc.shizuoka.ac.jp/~ttfujii/

Prof.	Ebisawa, Yoshinobu	ebisawa@sys.eng.	Vision System Measurements	http://www.sys.eng.shizuoka.ac.jp/~ebiken/index.html
Assoc. Prof.	Fukiba, Katsuyoshi	fukiba.katsuyoshi@	Aerospace engineering	http://www.ipc.shizuoka.ac.jp/~tkfukib/
Assist. Prof.	Fukumoto, Kiyotaka	fukumoto@sys.eng.	Ergonomics, Measurement and Control Engineering	http://www.sys.eng.shizuoka.ac.jp/~ebiken/index.html
Prof.	Fukuta, Mitsuhiro	fukuta.mitsuhiro@	Refrigeration, Fluid Machinery	http://mech.eng.shizuoka.ac.jp/yanafuku_lab/
Prof.	Hashiguchi, Gen	hashiguchi.gen@	Micro electro-mechanical systems	None
Prof.	Hayakawa, Kunio	hayakawa.kunio@	Material Forming Technology	http://www.ipc.shizuoka.ac.jp/~t-plast/
Assoc. Prof.	Hayashi, Yasuhisa	hayashi.yasuhisa@	Elastic wave, Non-destructive evaluation	http://skynet.sys.eng.shizuoka.ac.jp
Prof.	Hiromoto, Norihisa	hiromoto.norihisa@	Terahertz and Infrared Sensing	http://www.ipc.shizuoka.ac.jp/~dnhirom/e-framepage.html
Assoc. Prof.	Inami, Wataru	inami.wataru@	Optical measurement, Microscopy	http://optsci.eng.shizuoka.ac.jp/
Assoc. Prof.	Ito, Tomotaka	ito.tomotaka@	Robotics, Control Engineering	http://www.ipc.shizuoka.ac.jp/~tmtitou/ (in Japanese)
Prof.	Iwata, Futoshi	iwata.futoshi@	Opto-Precision Measurement, Nano-Craft Technology	http://tf2a14.eng.shizuoka.ac.jp/
Assoc. Prof.	Kakimoto, Yasushi	kakimoto.yasushi@	Heat transfer, Fluid mechanics	http://www.ipc.shizuoka.ac.jp/~tykakim/kakiken/index.html
Prof.	Kawata, Yoshimasa	kawata@eng.	Laser Fabrication, Optical Measurement, Nanophotonics, Biophotonics	http://optsci.eng.shizuoka.ac.jp/
Assoc. Prof.	Kobayashi, Yuichi	kobayashi.yuichi@	Robotics, Pattern recognition, Motion planning	http://sensor.eng.shizuoka.ac.jp/english_page_index.htm
Prof.	Kondoh, Jun	kondoh.jun@	Developments of sensors and actuators using surface waves	http://www.sys.eng.shizuoka.ac.jp/~j-kondoh/eng/Kondoh-lab_eng.html
Prof.	Kuwahara, Fujio	kuwahara.fujio@	Heat transfer, Fluid mechanics	http://th1a8.eng.shizuoka.ac.jp/~heat/lab/research/research.html
Assoc. Prof.	Li, Hongpu	ri.kofu@	Fiber optics, Fiber devices, Nanophotonics	http://www.ipc.shizuoka.ac.jp/~dhli/
Assoc. Prof.	Mashiko, Takashi	mashiko.takashi@	Nonlinear phenomena	http://www.ipc.shizuoka.ac.jp/~tmasik/
Assoc. Prof.	Matsui, Makoto	matsui.makoto@	Aerospace, Plasma	http://www.ipc.shizuoka.ac.jp/~tmmatui/index.htm
Prof.	Miura, Kenjiro T.	tmkmiur@ipc.	CAD/CAM/CAE, Geometric Modeling, Optical Measurement	http://ktm11.eng.shizuoka.ac.jp/profile/ktmiura/welcome.html
Assist. Prof.	Motozawa, Masaaki	motozawa.masaaki@	Fluid mechanics Functional fluid	http://mech.eng.shizuoka.ac.jp/yanafuku_lab/
Assoc. Prof.	Nakamura, Atsushi	ranakam@ipc.	2D materials, applications	http://nakamura-lab.webnode.jp
Prof.	Nohmi, Masahiro	nomi.masahiro@	Space Engineering	http://stars.eng.shizuoka.ac.jp/english/top.html
Prof.	Oiwa, Takaaki	oiwa.takaaki@	Precision machine system, Precision mechatronics	http://oiwa.eng.shizuoka.ac.jp/
Assoc. Prof.	Okamoto, Masayoshi	tmmokam@ipc.	Turbulence statistical theory, Computational fluid mechanics	None
Prof.	Saito, Takayuki	saito.takayuki@	Multiphase Flow, Laser-base measurement, Environmental Engineering	http://flow.eng.shizuoka.ac.jp/ http://www.green.shizuoka.ac.jp/
Assoc. Prof.	Sakai, Katsuhiko	sakai.katsuhiko@	Manufacturing technology	https://sites.google.com/site/ikaikousaku/

Prof.	Sakaida, Yoshihisa	sakaida.yoshihisa@	Strength and Fracture of Materials, Material Strength Design	http://ssy.eng.shizuoka.ac.jp/index_E.html
Assoc. Prof.	Sanada, Toshiyuki	sanada.toshiyuki@	Fluid Mechanics, Multiphase Flow	http://www.ipc.shizuoka.ac.jp/~ttsanad/
Prof.	Suenaga, Osamu	suenaga.osamu@	Ergonomics	http://www.sys.eng.shizuoka.ac.jp/~suenaga/
Assist. Prof.	Sano, Yoshihiko	sano.yoshihiko@	Bio-Heat and Mass Transfer, Desalination	http://th1a8.eng.shizuoka.ac.jp/~heat/lab/research/research.html
Assoc. Prof.	Shimamura, Yoshinobu	shimamura.yoshinobu@	Composite materials	http://mechmat.eng.shizuoka.ac.jp/index-e.html
Assist. Prof.	Shimizu, Masayuki	tmsimiz@ipc.	Robotics	None
Assist. Prof.	Shizuka, Hiroo	thshizu@ipc.	Cutting, EDM	https://sites.google.com/site/kaikaousaku/
Assoc. Prof.	Takeda, Masanori	takeda.masanori@	Superconductor electronics	None
Prof.	Tanaka, Shigekazu,	tmstana@ipc.	Metal forming	http://www.eng.shizuoka.ac.jp/db_disp.php?eid=00031
Assist. Prof.	Terabayashi, Kenji	tera@eng.	Robot vision, 3D measurement	http://www.ipc.shizuoka.ac.jp/~tkterab/
Prof.	Torii, Takao	tmttori@ipc.	Vibration theory	None
Assoc. Prof.	Usuki, Shin	dsusuki@ipc.	Optics, Measurement	http://ktm11.eng.shizuoka.ac.jp/profile/usuki/index.html
Prof.	Yamagiwa, Yoshiki	tmyyama@ipc.	Space transportation system	http://mech.eng.shizuoka.ac.jp/yamagiwalab/
Assoc. Prof.	Yashiro, Shigeki	yashiro.shigeki@	Mechanics of composites	http://www.ipc.shizuoka.ac.jp/~tsyashi/index-e.html
Assoc. Prof.	Yoshida, Kengo	yoshida.kengo@	Crystal plasticity, metal forming	http://www.ipc.shizuoka.ac.jp/~t-plast/yoshida/index.html

Course of Electrical and Electronic Engineering

	Faculty	Email	Research Interests	Website
Assoc. Prof.	Chandler, Damon Michael	chandler.damon.michael@	Perceptual image and video processing	None
Prof.	Egami, Chikara	tdcegam@ipc.	Laser Scanning Microscopy, Optical Data Storage	None
Assoc. Prof.	Futagawa, Masato	futagawa.masato@	Environmental monitoring sensor, Semiconductor device, Signal processing circuit	None
Assoc. Prof.	Hashimoto, Takeshi	hashimt@eng.	3D Image Measurement	None
Prof.	Inuzuka, Hiroshi	tehinuz@ipc.	Digital Instrumentation, Digital Signal Processing	None
Assoc. Prof.	Kagawa, Keiichiro	kagawa@idl.rie.	CMOS Imager Sensors, Information Photonics	http://www.idl.rie.shizuoka.ac.jp/
Assoc. Prof.	Katayama, Hitoshi	thkatay@ipc.	Control Engineering	None
Prof.	Kawahito, Shoji	kawahito@idl.rie.	Imaging Devices and Systems	http://www.idl.rie.shizuoka.ac.jp/
Assoc. Prof.	Kawamoto, Ei	tetkawa@ipc.	Dispersed Power Sources, Energy Systems	None
Prof.	Kita, Ryusuke	terkita@ipc.	Superconducting Engineering, Electronic Materials	None
Prof.	Kuwahara, Yoshihiko	tykuwab@ipc.	Radio Wave Engineering, Communication Engineering	http://kuwalab.eng.shizuoka.ac.jp/english_pages/index.html

Assist. Prof.	Matsuo, Hironobu	tehmats@ipc.	Solar Energy Utilization, Energy Conservation	None
Prof.	Michishita, Koji	tekmich@ipc.	Lightning Discharge and EMC	None
Assoc. Prof.	Niwayama, Masatsugu	tmniway@ipc.	Biomedical Optics and Measurements	http://www.ipc.shizuoka.ac.jp/~tmniway/index.html
Prof.	Noguchi, Toshihiko	noguchi.toshihiko@	Power Electronics	http://www.ipc.shizuoka.ac.jp/~tnnogut/index.html
Prof.	Ohashi, Gosuke	tegooha@ipc.	Digital Image Processing	None
Assoc. Prof.	Ohuchi, Kouji	dkoouti@ipc.	Communication Systems	None
Assoc. Prof. (Lecturer)	Okita, Yoshimitsu	dyokita@ipc.	Physiological Measurement and Analysis	None
Prof.	Sakata, Hajime	thsakat@ipc.	Lightwave Electronics	None
Assoc. Prof.	Sekikawa, Junya	tjsekik@ipc.	Electrical Contacts, Arc Discharge	None
Assoc. Prof.	Shimizu, Kazuo	shimizu@cjr.	Application of Atmospheric Microplasma	http://shimizu-lab.cjr.shizuoka.ac.jp/index/index_english.html
Assoc. Prof. (Lecturer)	Takahashi, Takahiro	tttakah@ipc.	Semiconductor Equipment and Process Design	None
Assoc. Prof.	Tatekura, Yosuke	tatekura.yosuke@	Sound and Auditory Information Processing	None
Assist. Prof.	Tomiki, Masahiro	tmtomik@ipc.	Optical Circuits	None
Assoc. Prof.	Wada, Tadahiro	tetwada@ipc.	Wireless Communication Networks	http://telecom.eng.shizuoka.ac.jp/
Assoc. Prof.	Watanabe, Minoru	tmwatan@ipc.	Optoelectronic Devices	http://www.ipc.shizuoka.ac.jp/~tmwatan/
Assist. Prof.	Yasutomi, Keita	kyasu@idl.rie.	CMOS Image Sensors, Integrated Circuits	http://www.idl.rie.shizuoka.ac.jp/

Course of Electronics and Materials Science

Faculty		Email	Research Interests	Website
Prof.	Azuma, Naoto	azuma.naoto@	Technology education	http://www.ipc.shizuoka.ac.jp/~tsozo/
Prof.	Fu, Desheng	fu.tokusho@	Material sciences	http://www.grl.shizuoka.ac.jp/~ddsfu/
Prof.	Fujima, Nobuhisa	tsnfuji@ipc.	Physics of metal	http://phys.eng.shizuoka.ac.jp/~fujima/index.html
Prof.	Hara, Kazuhiko	hara.kazuhiko@	Crystal engineering	http://ny7084.rie.shizuoka.ac.jp/active-display/
Prof.	Hayakawa, Yasuhiro	royhaya@ipc.	Material Science and Engineering	http://maruhan.rie.shizuoka.ac.jp/
Assoc. Prof.	Ikeda, Hiroya	ikeda.hiroya@	Applied physics	http://nanote.eng.shizuoka.ac.jp/~ikedalab/
Prof.	Inokawa, Hiroshi	inokawa06@rie.	Electron devices and circuits	http://www.rie.shizuoka.ac.jp/~nanosys/
Assoc. Prof.	Inoue, Yoku	inoue.yoku@	Nano science	http://cnt.eng.shizuoka.ac.jp/
Prof.	Ishida, Akihiro	tdaishi@ipc.	Electronic and electric materials	http://www.ipc.shizuoka.ac.jp/~tdaishi/
Assoc. Prof.	Ito, Tetsu	dtito@ipc.	Optronics, quantum optics	None

Assoc. Prof.	Kokado, Satoshi	tskokad@ipc.	Condensed matter physics	http://www.ipc.shizuoka.ac.jp/~tskokad/
Assoc. Prof.	Kominami, Hiroko	dhkomin@ipc.	Inorganic Chemistry	http://ny7084.rie.shizuoka.ac.jp/active-display/
Prof.	Konno, Akinori	konno.akinori@	Nanomaterials Chemistry	http://cheme.eng.shizuoka.ac.jp/~konnolab/index.html
Assist. Prof.	Kouno, Tetsuya	tkouno@rie.	Electronic device	None
Prof.	Kubono, Atsushi	kubono.atsushi@	Thin Organic and Polymeric Films	http://www.ipc.shizuoka.ac.jp/~takubon/
Assist. Prof.	Matsubara, Ryosuke	matsubara.ryosuke@	Organic Semiconductors	http://www.ipc.shizuoka.ac.jp/~takubon/
Prof.	Mimura, Hidenori	mimura.hidenori@	Electron devices and system	http://www.ipc.shizuoka.ac.jp/~ryneo/
Prof.	Mizeikis, Vyngantas	dvmzks@ipc.	Optics and photon science	http://www.grl.shizuoka.ac.jp/~dvmzks/laser_lith/Laser_lithography_laboratory.html
Assist. Prof.	Moon, Jonghyun	rjmoon@ipc.	Plasma science	http://www.rie.shizuoka.ac.jp/advancednanomachining.html
Assoc. Prof.	Moraru, Daniel	moraru.daniel@	Nanodevices and nanostructures	http://www.rie.shizuoka.ac.jp/~nanohome
Prof.	Murakami, Kenji	rskmura@ipc.	Energy converted function material	http://www.rie.shizuoka.ac.jp/~smlhome/murakamiken.html
Prof.	Nagatsu, Masaaki	nagatsu.masaaki@	Plasma science	http://www.eng.shizuoka.ac.jp/~plasma/japan/lab/index.html
Prof.	Nakajima, Nobuharu	tsnnaka@ipc.	Applied optics	None
Assoc. Prof.	Nakano, Takayuki	nakano.takayuki@	Crystal engineering	http://nakanolab.eng.shizuoka.ac.jp/index.html
Assist. Prof.	Nakashima, Seisuke	nakashima.seisuke@	Magnetics and photonics	None
Assoc. Prof.	Neo, Yoichiro	y-neo@rie.	Electronic device	http://www.ipc.shizuoka.ac.jp/~ryneo/
Assoc. Prof.	Ogino, Akihisa	ogino.akihiisa@	Plasma engineering	None
Assoc. Prof.	Okabe, Takuya	ttokabe@ipc.	Correlated electron systems	None
Assoc. Prof.	Okuya, Masayuki	tcmokuy@	Optical materials	http://www.h4.dion.ne.jp/~okuya/
Assoc. Prof.	Ono, Atsushi	a-ono@rie.	Applied optics	http://www.rie.shizuoka.ac.jp/~a-ono/
Assist. Prof.	Sagane, Fumihiro	tfsagan@ipc.	Electrochemistry	http://cheme.eng.shizuoka.ac.jp/~konnolab/index.html
Assoc. Prof.	Sakamoto, Naonori	sakamoto.naonori@	Inorganic materials	http://www.ipc.shizuoka.ac.jp/~tnsakam/
Assist. Prof.	Satoh, Hiroaki	h-satoh@rie.	Electron devices	http://www.rie.shizuoka.ac.jp/~nanosys/
Prof.	Shimomura, Masaru	shimomura.masaru@	Surface chemistry	http://surf.eng.shizuoka.ac.jp/shimomura/
Prof.	Suda, Seiichi	suda.seiichi@	Energy-related chemistry	None
Prof.	Suzuki, Hisao	tchsuzu@ipc.	Inorganic materials	http://www.ipc.shizuoka.ac.jp/~tnsakam/
Assoc. Prof.	Takano, Yasushi	takano.yasushi@	Thin solid films	http://www2u.biglobe.ne.jp/~yasusi/ztaka/
Assoc. Prof.	Tamura, Ryo	trtamur@ipc.	Condensed matter physics	http://phys.eng.shizuoka.ac.jp/~tamura/
Assoc. Prof.	Tanaka, Yasutaka	tcytana@ipc.	Combined Chemistry	http://www.eng.shizuoka.ac.jp/closeup/tanaka.html

Prof.	Tatsuoka, Hirokazu	tehtats@ipc.	Electronic and electric materials	http://www.ipc.shizuoka.ac.jp/~tehtats/TatsuokaLab/Welcome.html
Prof.	Wakiya, Naoki	wakiya.naoki@	Inorganic Materials	http://www.ipc.shizuoka.ac.jp/~tnsakam/

Course of Applied Chemistry and Biochemical Engineering

Faculty		Email	Research Interests	Website
Assoc. Prof.	Ferri, Stefano	stefano.ferri@	Synthetic Biology, Protein Engineering, Cyanobacterial bioprocess	http://cheme.eng.shizuoka.ac.jp/wordpress/ferri/
Prof.	Fukuhara, Choji	tcfukuh@ipc.	Clean Energy, C1 Chemistry	http://cheme.eng.shizuoka.ac.jp/~fukuharalab/index.html
Prof.	Futamata, Hiroyuki	thfutam@ipc.	Environmental Microbiology, Energy Production, Bioremediation	http://cheme.eng.shizuoka.ac.jp/wordpress/futamatalab/
Assoc. Prof.	Hirakawa, Kazutaka	tkhirak@ipc.	Photo Chemistry	http://www.ipc.shizuoka.ac.jp/~tkhirak/
Assoc. Prof.	Kawai, Hideki	kawai.hideki@	Photofunctional Materials	http://www.ipc.shizuoka.ac.jp/~rohkawa
Prof.	Kimbara, Kazuhide	kimbara.kazuhide@	Environmental Biotechnology	http://163.43.139.71/~tmshint/
Prof.	Kimura, Motohiko	tcmkimu@ipc.	Biomedical Engineering	http://cheme.eng.shizuoka.ac.jp/~kimuralab
Assoc. Prof.	Kohno, Yoshiumi	kohno.yoshiumi@	Hybrid Materials, Photocatalysis	http://www.ipc.shizuoka.ac.jp/~tykouno/
Assoc. Prof.	Kong, Chang Yi	kong.changyi@	Carbon Nanomaterials, Supercritical Fluid, Transfer Phenomenon	http://cheme.eng.shizuoka.ac.jp/~koulab/index.html
Assoc. Prof.	Maezawa, Akinori	tcamaez@	Chemical Engineering, Environmental Preservation	None
Prof.	Mase, Nobuyuki	mase.nobuyuki@	Bioorganic Chemistry, Organocatalytic Chemistry	http://www.ipc.shizuoka.ac.jp/~tmase/index.html
Assoc. Prof.	Matsuda, Satoshi	matsuda.satoshi@	Environmental Engineering	http://cheme.eng.shizuoka.ac.jp/~matsudalab/index.html
Assist. Prof.	Matsuda, Yasuhiro	tymatud@ipc.	Polymer Solution, Biocompatible Polymer	http://www.ipc.shizuoka.ac.jp/~tymatud/
Assoc. Prof.	Miyabayashi, Keiko	tkmiyab@ipc.	Inorganic Nanostructured Materials	http://www.ipc.shizuoka.ac.jp/~tkmiyab/
Assoc. Prof.	Narumi, Tetsuo	ttnarum@ipc.	Bioorganic Chemistry, Peptide Chemistry, Medicinal Chemistry	http://www.ipc.shizuoka.ac.jp/~ttnarum/
Assist. Prof.	Okajima, Izumi	tiokaji@ipc.	Supercritical Fluid Engineering	http://cheme.eng.shizuoka.ac.jp/~sakolab/
Assist. Prof.	Sato, Kohei	sato.kohei@	Bioorganic Chemistry, Protein Chemistry	None
Assist. Prof.	Sengoku, Tetsuya	tsengo@ipc.	Organic Chemistry, Natural Product Synthesis	http://www.ipc.shizuoka.ac.jp/~tchyoda/
Assoc. Prof.	Shintani, Masaki	shintani.masaki@	Environmental Microbiology, Microbial Genetics	http://163.43.139.71/~tmshint/
Assoc. Prof.	Sugita, Atsushi	sugita.atsushi@	Molecular Spectroscopy, Biophotonics	http://www.ipc.shizuoka.ac.jp/~tasugit/
Prof.	Takahashi, Masaki	tmtakah@ipc.	Organic Photochemistry	http://www.ipc.shizuoka.ac.jp/~tmtakah/tmtakah/home.html
Assoc. Prof.	Takeda, Kazuhiro	tktaked@ipc.	Bio Process Systems Engineering	http://cheme.eng.shizuoka.ac.jp/~takedalab/index.html
Assoc. Prof. (Lecturer)	Takeishi, Kaoru	takeishi.kaoru@	Catalysts, Clean Fuel	http://www.ipc.shizuoka.ac.jp/~tektake/ http://www.wseas.org/cms.action?id=5373
Prof.	Tasaka, Shigeru	ttestasa@ipc.	Biopolymer Material	http://www.ipc.shizuoka.ac.jp/~tymatud/

Assist. Prof.	Tashiro, Yosuke	tashiro.yosuke@	Environmental Microbiology, Microbial Communication	http://cheme.eng.shizuoka.ac.jp/wordpress/futamatalab/
Assoc. Prof.	Tatemoto, Yuji	tatemoto.yuji@	Drying, Powder Technology	http://cheme.eng.shizuoka.ac.jp/~tatemotolab/
Assoc. Prof.	Toda, Mitsuo	tmtoda@ipc.	Organic Chemistry, Environmental Science	None
Assoc. Prof.	Tomita, Yasumasa	tytomit@ipc.	Inorganic Solid State Chemistry	http://www.ipc.shizuoka.ac.jp/~tytomit/index.html
Prof.	Ueda, Kazumasa	tkuueda@ipc.	Organic Chemistry of Materials	http://www.ipc.shizuoka.ac.jp/~tkuueda/index.html
Assist. Prof.	Watanabe, Ryo	trwatan@ipc.	Catalytic Chemistry, Chemical Reaction Engineering	http://cheme.eng.shizuoka.ac.jp/~fukuharalab/index.html
Prof.	Yoda, Hidemi	tchyoda@ipc.	Organic Chemistry, Natural Product Synthesis	http://www.ipc.shizuoka.ac.jp/~tchyoda/
Assoc. Prof.	Yoshida, Nobuyuki	tnyoshi@ipc.	Applied Microbiology, Microbial Cell Biology, Biochemistry	http://www.ipc.shizuoka.ac.jp/~tnyoshi/

Course of Mathematical and Systems Engineering

Faculty		Email	Research Interests	Website
Prof.	Adachi, Shinji	adachi@	Variational problems	http://www.ipc.shizuoka.ac.jp/~tsadati/index_e.html
Assoc. Prof.	Akahori, Takafumi	ttakaho@ipc.	Partial Differential Equations	None
Assoc. Prof.	Ando, Kazutoshi	ando.kazutoshi@	Discrete Optimization	http://coconut.sys.eng.shizuoka.ac.jp/ando/
Assoc. Prof.	Fujishima, Yohei	fujishima@	Nonlinear heat equation	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=11169&l=1
Assoc. Prof.	Hoshiga, Akira	hoshiga.akira@	Wave equation	None
Assoc. Prof.	Ishihara, Susumu	ishihara.susumu@	Computer Networks	http://www.ishilab.net
Assoc. Prof.	Kai, Atsuhiko	kai.atsuhiko@	Spoken language processing	http://higo.sys.eng.shizuoka.ac.jp/
Prof.	Kikuchi, Koji	kikuchi.koji@	Differential equations	http://www.ipc.shizuoka.ac.jp/~tmath/staffs.htm
Prof.	Miyahara, Takashi	miyahara.takashi@	Environmental assessment	None
Prof.	Miyazaki, Rinko	miyazaki.rinko@	delay differential equations	http://www.msys.eng.shizuoka.ac.jp/~miyazaki/ (This site is written in Japanese.)
Assoc. Prof.	Morita, Satoru	morita.satoru@	Nonlinear dynamics, complex networks	http://www.msys.eng.shizuoka.ac.jp/~morita
Assoc. Prof.	Nakajima, Toru	ttnakaj@ipc.	Variational method	None
Assoc. Prof.	Sato, Kazunori	sato.kazunori@	Mathematical ecology	None
Assoc. Prof.	Sekine, Yoshihiro	sekine.yoshihiro@	Operator Algebras	None
Prof.	Sekitani, Kazuyuki	sekitani.kazuyuki@	Operations Research	https://tdb.shizuoka.ac.jp/RD/B/public/Default2.aspx?id=10350&l=0
Assoc. Prof.	Yokojima, Satoshi	yokojima@	Environmental fluid mechanics	http://www.msys.eng.shizuoka.ac.jp/~yokojima
Prof.	Yokozawa, Masayuki	yokozawa.masayuki@	Ecosystem Modeling	https://sites.google.com/site/yokozawalab/home
Prof.	Yoshimura, Jin	yoshimura.jin@	mathematical biology, OR	http://www.sys.eng.shizuoka.ac.jp/~jin/index_en.html

Course of Management of Business Development

Faculty		Email	Research Interests	Website
Assoc. Prof.	Hasegawa, Takahiro	hasegawa.takahiro@	Information Security system	None
Prof.	Hayashi, Masahiro	hayashi@cjr.	Business administration	None
Prof.	Inoue, Haruki	inoue.haruki@	Supply Chain Management	None
Prof.	Maeda, Yasunobu	maeda.yasunobu@	Risk analysis and management	None
Assoc. Prof.	Sakai, Katsuhiko	tksakai@ipc.	Machine processing	None
Prof.	Sekitani, Kazuyuki	sekitani.kazuyuki@	Performance Analysis	None
Prof.	Suzuki, Yasuyuki	Suzuki.yasuyuki@	Innovation Management	None
Prof.	Tateoka, Yasuo	tateoka@sys.eng.	Support-based management	None

● Department of Agriculture

Course of Biological and Environmental Science

Faculty		Email	Research Interests	Website
Prof.	Takikawa, Yuichi	abytaki@ipc.	Taxonomy, Plant pathogenic bacteria, Pathogenicity determinants,	http://www.agr.shizuoka.ac.jp/bs/plantpath/index_en.html
Prof.	Tomita, Motonori	omtomit@ipc.	Plant Genomics, Genetics and Breeding Technology	http://www.agr.shizuoka.ac.jp/bs/gene/index_en.html
Prof.	Suzuki, Katsumi	suzuki.katsumi@	Vegetable production Protect horticulture Plant factory Plant morphology	http://www.agr.shizuoka.ac.jp/bs/vegetable/index_en.html
Prof.	Motohashi, Reiko	armotoh@ipc.	Plant molecular Biology, New breeding technique, Plastid differentiation and development	http://www.agr.shizuoka.ac.jp/bs/motohashi/index_en.html
Prof.	Kato, Masaya	amkato@ipc.	Postharvest Physiology, Metabolism of carotenoid, flavonoid, and ascorbate in horticultural crops after harvest.	http://www.agr.shizuoka.ac.jp/bs/harvest/index_en.html
Prof.	Ogawa, Naoto	ogawa.naoto@	Environmental Microbiology, Biodegradation, Transcriptional Regulation	http://www.agr.shizuoka.ac.jp/bs/environmental_microbiology/index_en.html
Prof.	Yamashita, Masayuki	abmyama@ipc.	Invasion Ecology, Agricultural Ecology, Conservation Ecology, Endophyte, Glyphosate-Resistant	http://www.agr.shizuoka.ac.jp/bs/seitaigaku/index_en.html
Prof.	Takenouchi, Hirobumi	dhtaken@ipc.	Agricultural philosophy, food ethics, environmental philosophy, bioethics	http://www.agr.shizuoka.ac.jp/bs/environmental_philosophy/index_en.html
Assoc. Prof.	Yamawaki, Kazuki	abkyama@ipc.	Postharvest technology, chilling injury, horticultural food processing	http://www.agr.shizuoka.ac.jp/bs/harvest/index_en.html
Assoc. Prof.	Tagami, Yosuke	tagamiy[a]gmail.com (*Please replace [a] with @)	Entomolgy, natural enemy, insect symbiont, sex detrmination	http://www.agr.shizuoka.ac.jp/bs/entomology/index_en.html
Assoc. Prof.	Horiike, Tokumasa	horiike.tokumasa@	Molecular evolution, Bioinformatics	http://www.agr.shizuoka.ac.jp/bs/horiike/index_en.html http://www.grl.shizuoka.ac.jp/~thoriike/index-e.html
Assoc. Prof.	Kiriwa, Yoshikazu	akykiri@ipc.	Vegetable crop science, Hydroponics, Abiotic stress management	http://www.agr.shizuoka.ac.jp/bs/vegetable/index_en.html

Assoc. Prof.	Hirata, Hisae	ahhirat@ipc.	Plant disease, phytopathogenic bacteria, plant virus, citrus, bacteriophage	http://www.agr.shizuoka.ac.jp/bs/plant_pathology/index_en.html
Assoc. Prof.	Watanabe, Hiromu	ahwatan@ipc.	Indoor environment, Volatile organic compounds, Biomass, Charcoal	http://www.agr.shizuoka.ac.jp/bs/esh_res/index_en.html
Assoc. Prof.	Nagumo, Toshiyuki	atnagum@ipc.	Soil science Legacy phosphorus Eutrophication and oligotrophication Biochar amendment Green manure	http://www.agr.shizuoka.ac.jp/bs/nagumo/index_en.html
Assoc. Prof.	Sameshima, Reiko	arsames@ipc.	Soil Microbiology, Soybean rhizobia, Denitrifying fungi,	http://www.agr.shizuoka.ac.jp/bs/environmental_microbiology/index_en.html
Assist. Prof	Nakatsuka, Takashi	nakatsuka.takashi@	Floricultural science Plant molecular biology Plant biotechnology	http://www.agr.shizuoka.ac.jp/bs/floriculture/index_en.html

Course of Applied Biological Chemistry

Faculty		Email	Research Interests	Website
Prof.	Kohsaka, Tetsuya	t-kohsaka@agr.	Animal Reproductive Physiology	http://www.agr.shizuoka.ac.jp/abc/doubutsuseirigaku/index_en.html
Prof.	Kawagishi, Hirokazu	kawagishi.hirokazu@	Natural products chemistry Bioorganic chemistry Mushroom	http://www.agr.shizuoka.ac.jp/abc/biochem/index_en.html
Prof.	Morita, Tatsuya	atmorit@ipc.	Nutritional chemistry	http://www.agr.shizuoka.ac.jp/abc/morita_t/index_en.html
Prof.	Park, Enoch Y	park.enoch@	Silkworm biotechnology, Virus-like particle, nanobiotechnology	http://www.agr.shizuoka.ac.jp/abc/park/index_en.html
Prof.	Morita, Akio	aamorit@ipc.	Plant nutrition Plant physiology Acid and aluminum tolerances Tea plant(Camellia sinensis L.)	http://www.agr.shizuoka.ac.jp/abc/o-cha/index_en.html
Prof.	Kimura, Yoko	kimura.yoko@	Molecular & Cellular Biology, Proteostasis, Stress response	http://kimurapqchs.agr.shizuoka.ac.jp/
Prof.	Hara, Masakazu	hara.masakazu@	Plant stress physiology, low temperature, high temperature	http://www.agr.shizuoka.ac.jp/abc/envplant/index_en.html
Prof.	Hirai, Hirofumi	hirai.hirofumi@	Woody biorefinery Bioremediation White-rot fungi	http://www.agr.shizuoka.ac.jp/abc/biochem/index_en.html
Assoc. Prof.	Tokuyama, Shinji	acstoku@ipc.	Actinomycetes, Enzyme, Protein-engineering, Fermentation	http://www.agr.shizuoka.ac.jp/abc/tokuyama/index_en.html
Assoc. Prof.	Sayama, Kazutoshi	acksaya@ipc.	Animal physiology, food science, Chemokine in Milk, functional food	http://www.agr.shizuoka.ac.jp/abc/sayama/index.html
Assoc. Prof.	Yogo, Keiichiro	yogo.keiichiro@	Molecular and Cellular Biology, Reproductive Biology	http://www.agr.shizuoka.ac.jp/abc/doubutsuseirigaku/index_en.html
Assoc. Prof.	Kato, Tatsuya	atkato@ipc.	Biotechnology Baculovirus Protein expression	http://www.agr.shizuoka.ac.jp/abc/park/index_en.html
Assist. Prof.	Kodani, Shinya	kodani.shinya@	Applied Microbiology, Bioactive compound, Actinobacteria	http://www.agr.shizuoka.ac.jp/abc/kodani/index_en.html
Assist. Prof.	Ikka, Takashi	ikka.takashi@	Plant Nutrition, Plant Stress Physiology, Tea plant	http://www.agr.shizuoka.ac.jp/abc/o-cha/index_en.html
Assist. Prof.	Hino, Shingo	ashino@ipc.	Nutritional chemistry	http://www.agr.shizuoka.ac.jp/abc/morita_t/index_en.html

Course of Environment and Forest Resources Science

Faculty		Email	Research Interests	Website
Prof.	Mizunaga, Hiromi	ahmizun@ipc.	Forest ecology and silviculture. Ecological services linked to diverse canopy structures Regeneration modeling	http://www.agr.shizuoka.ac.jp/frs/zourin/index_en.html
Prof.	Wang, Quan	aqwang@ipc.	Remote sensing, Gas exchange models, Global change	http://www.agr.shizuoka.ac.jp/frs/kouiki-seitai/index_en.html
Prof.	Suzuki, Shigehiko	afssuzu@ipc.	Woody biomass, Wood-based material, composite, Durability, Recycle	http://www.agr.shizuoka.ac.jp/frs/wood_biomass/index_en.html
Prof.	Kawai, Shingo	kawai.shingo@	Biochemistry of lignin, Biosynthesis of wood extractives, Actinorhizal symbiosis	http://www.agr.shizuoka.ac.jp/frs/mokubake/index_en.html
Assoc. Prof.	Naramoto, Masaaki	amnaram@ipc.	Forest ecology, Tree physiology, Gas exchange	http://www.agr.shizuoka.ac.jp/frs/zourin/index_en.html
Assoc. Prof.	Imaizumi, Fumitoshi	afimaiz@ipc.	Sediment disaster, Geomorphology, Hydrology	http://www.agr.shizuoka.ac.jp/frs/bousai/index_en.html
Assoc. Prof.	Kojima, Yoichi	aykojim@ipc.	Wood-based material, Cellulose nanofiber, Wood plastic composites,	http://www.agr.shizuoka.ac.jp/frs/wood_biomass/index_en.html
Assist. Prof.	Tanaka, Takashi	attanak@ipc.	Wood adhesives, Wood-based materials, Wood physics, Wood-water relations, X-ray densitometry	http://www.researchgate.net/profile/Takashi_Tanaka7
Assist. Prof.	Kobayashi, Kenji	akkobay@ipc.	Timber Structure, Joint, Shearwall,	http://www.agr.shizuoka.ac.jp/frs/mokubutu/index_en.html
Assist. Prof.	Kobori, Hikaru	kobori.hikaru@	Wood based materials, Near Infrared Spectroscopy, Nondestructive analysis	http://www.agr.shizuoka.ac.jp/frs/wood_biomass/index_en.html
Assist. Prof.	Sonobe, Rei	sonobe.rei@	Remote sensing applications, LUCC, Global change	http://www.agr.shizuoka.ac.jp/frs/kouiki-seitai/index_en.html