Graduate School of Science and Engineering Ibaraki University

Doctoral Program

Application Guidelines for the Entrance Examination

For entry on April 1, 2023 or September 21, 2022

[Security Export Control]

Ibaraki University has established the internal regulations, based on the Foreign Exchange and Foreign Trade Act stipulated by the Government of Japan and the university will appropriately manage the export of goods, the transfer of technologies, the exchange of human resources, etc., particularly from the perspective of security. As a part of this effort, foreign students and researchers must submit their research contents before they are accepted as students/staff members/visitors of the university. If the subjects are considered to be the matters regulated by laws, please ensure that you consult with the expected supervisor and provide confirmation before submitting the application form as there could be restriction or even prohibition to conduct your desired research activities or to receive education.

As a part of the admission process, we will request you to submit a pledge to comply with the Foreign Exchange and Foreign Trade Act.

The Graduate School of Science and Engineering (GSSE) of Ibaraki University was founded in 1995. The Institute of Applied Beam Science (IABS) was established as part of the GSSE in 2004 for study and utilization of a wide variety of quantum beams including, but not limited to electromagnetic radiation (X-rays, γ-rays, and optical laser beams) and particle beams (neutron, electron, proton) defined together as Quantum Beams. We are excited to announce that GSSE have been expanded from April 2016 with the Institute of Quantum Beam Science (IQBS) program. The re-envisioned GSSE have three institutes that are IQBS, Institute of Complex Systems Science, and Institute of Society's Infrastructure Systems Science as the result of reorganization of the six current institutes (Applied Beam Science, Material Science, Industrial Science, Information and System Sciences, Physical Sciences, Environmental and Functional Sciences).

Successful applicants for graduate school at GSSE of Ibaraki University will enjoy an engaging and enriching educational program in addition to pursuing their own, individualized research studies in working toward becoming experts of their respective fields. Graduate students are expected to have an important role at the GSSE of Ibaraki University by actively participating in research, assisting teaching and providing significant contributions to science and engineering. They will study under the supervision of respected and dedicated faculty members at the GSSE. The educational, scientific, and engineering programs will prepare the students to start their life in their intended career choice after the graduation from the GSSE of Ibaraki University.

I. Authorized Student Enrollment

[for Entry on April 1, 2023]

Major	Fields of Study	Enrollment
	Environmental Radiation Science	
Quantum Beam Science	Material Engineering and Quantum Science	20
Quantum Beam Science	Quantum Chemistry and Biochemistry	20
	Beamline Science	
	Mathematics and Mathematical Information Science	
	Space and Global Environmental Systems Science	
	Functional Systems Science	
Complex Systems Science	Material Systems	10
	Power Energy Systems	
	Industrial Production Systems	
	Measurement and Control Systems	
Society's Infrastructure	Basic Social Infrastructure	
	Urban and Environmental Systems	8
Systems Science	Information and Telecommunication Systems	

[for Entry on September 21, 2022]

Major	Fields of Study	Enrollment
	Environmental Radiation Science	
Quantum Beam Science	Material Engineering and Quantum Science	A few
Quantum Beam Science	Quantum Chemistry and Biochemistry	
	Beamline Science	
	Mathematics and Mathematical Information Science	
	Space and Global Environmental Systems Science	
	Functional Systems Science	
Complex System Science	Material Systems	A few
	Power Energy Systems	
	Industrial Production Systems	
	Measurement and Control Systems	
Society's Infrastructure	Basic Social Infrastructure	
	Urban and Environmental Systems	A few
Systems Science	Information and Telecommunication Systems	

II. Eligible Applicants

Applicants must meet the following admission requirement:

Received or are expected to receive a master's degree or its equivalent from an accredited institution, prior to entry to the Graduate School of Science and Engineering of Ibaraki University (GSSE).

Applicants who do not meet the requirement should apply for the "VI. Pre-screening for Assessment for Applicant's Eligibility" prior to application to the entrance examination.

III. Application Procedure

- 1. Contacting potential advisors: Those who would like to apply for the enrollment in the doctoral program of the GSSE should contact their potential advisors listed in the table "Faculty Members" prior to their application. Those who accept to be the potential supervisors of the applicants may help the applicants with arrangement of the application procedure.
- 2. Application deadline: 9 June 2022.
 - (a) By postal mail: Submission of the application requirements should be made by registered mail to reach the admission office by 16:00 JST, 9 June 2022.
 - (b) By E-mail: The E-mail to which the application requirements are attached should reach the <u>admission office</u> by 16:00 JST, 9 June 2022. [The original hard copies of the documents of which scanned digital copies are submitted as E-mail attachments should be submitted by registered mail (such as EMS) to reach the admission office by the time of the entrance examination.
- **3. Admission office:** To which of the below-mentioned admission offices applicants have to submit the application requirements is according to the potential supervisors as given in the table "Faculty Members".
 - (1) Hitachi campus:

Admission Office, College of Engineering, Ibaraki University

4-12-1 Nakanarusawa, Hitachi, Ibaraki 316-8511, Japan

Phone: +81-294-38-5010 E-mail: ao.gsse[at]ml.ibaraki.ac.jp

(2) Mito campus:

Admissions Office, College of Science, Ibaraki University

2-1-1 Bunkyo, Mito, Ibaraki 310-8512, Japan

Phone: +81-29-228-8332 E-mail: ao.gsse[at]ml.ibaraki.ac.jp

*Please convert [at] in the email address to @ and send.

4. Advance Consultation for Applicants with Disabilities: Applicants with disabilities who need special cares in the admission processes and research/study activities at the GSSE may consult the above-mentioned admission office before submitting the application requirements.

IV. Application Requirements

Application requirements are as follows. Applicants should use the prescribed forms for Form 1-6 of either of the hard copies in this application guidebook or those downloaded at

http://www.gse.ibaraki.ac.jp/en/guidance/doctor/. When the application requirements are submitted as E-mail attachments, required material other than Form1-6 should be scanned into JPEG files or PDF, and the original hard copies should be sent by registered mail to reach the admission office by the time of examination.

Application requirements	Notes
Application Form and Curriculum Vitae (Form 1)	Use the <u>prescribed form</u> .
Admission Slip for Examination, with Applicant's Photograph (Form 2)	Use the <u>prescribed form</u> . Passport-size photograph (4 × 3 cm, taken within 3 months) should be attached as indicated.
	Use the <u>prescribed form</u> . In either Japanese (less than 2,000 characters) or English (less than 1,000 words).
Summary of Master's Thesis or its Equivalent (Form 3)	<1> Applicants received a master's degree Summary of Master Thesis or its Equivalent.
(1 01111 0)	<2> Applicants expected to receive a master's degree Summary of Master Thesis or its Equivalent to be submitted.
Research and Development Achievement Records (Form 4)	Use the <u>prescribed form</u> . Provide research and development achievements, such as scientific publications, presentations in scientific meetings, and patents.
Research Plan (Form 5)	Use the <u>prescribed form</u> . Describe the outline of intended research, in either Japanese (less than 1,000 characters) or English (less than 500 words).
Application Fee	JPY 30,000.
	Payment of the application fee can be made by one of the following three methods. According to the method of payment, applicants should submit the Receipt of Transfer (振替払込証明書) or the Certificate of Payment (収納証明書) to the admission office together with other material of application requirements.
	(1) Paying at a convenience store in Japan a. Please refer to "コンビニエンスストアでの入学検定料払込方法(How to Pay the School Entrance Examination Fee at a Convenience Store)"when making your payment. b. Please ensure that you receive a "取扱説明書(Handling Statement)" or a "取扱明細書兼領収書(Handling Statement & Receipt)" upon completion of payment. c. Please detach the "収納証明書 (Payment Certificate)" portion of the "取扱説明書(Handling Statement)" or "取扱明細書兼領収書(Handling Statement)" you receive and submit it with your application documents.

- d. Please be aware that <u>applications are not accepted after 15:00</u>

 <u>JST. on the final date of the application period.</u>
- (2) Paying by credit card
- a. Access the e-apply website (http://e-apply.jp/e/ibaraki-gs/) and complete the payment procedure.
- b. Once you have completed the procedure and the payment has been transferred, you will be emailed a payment completion notice containing a URL. Access this URL, download the PDF file, and print the "申し込み明細(Application Statement)".
 c. Please detach the "収納証明書(Payment Certificate)" portion of
- c. Please detach the "収納証明書(Payment Certificate)" portion of the "申し込み明細(Application Statement)" and submit it together with your application documents.
- d. Please be aware that <u>applications are not accepted after 15:00 JST</u> on the final date of the <u>application period</u>.
- (3) Paying at a financial institution
- a. Order a payment slip from the Admission Office. If you want it sent by mail, please send us a reply envelope (size: 24cm × 33.2cm) with postal stamp of ¥380 including express mail fee.
- b. Pay the examination fee with the payment slip at a nearby financial institution in Japan.You can pay at a teller's window at financial institutions throughout Japan, including post offices, banks, Shinkin banks and JA banks.
- c. Receive the "振替払込証明書(transfer payment receipt)" and the "振替払込請求書兼受領証(transfer payment request / receipt)" after confirming they are stamped by the financial institution.
- •You must pay the examination fee at a teller's window of financial institution.
- * Do not use an automatic teller machine (ATM).
- ·Submit the "振替払込証明書(transfer payment receipt)" with other application documents.

You need not submit the "振替払込請求書兼受領証(transfer payment request / receipt)" because it is a copy for the remitter. Please keep it in a safe place until you receive the admission slip for examination.

·"No." in the columns on the payment slip, such as "Correspondence column" and "Remitter", does not represent your examinee number.

[Points to note]

- 1. The payment transfer fee must be paid by the applicant.
- 2. Once the application documents are received, the examination fee paid cannot be refunded.

However, in case either you paid the examination fee but did not apply, or you mistakenly paid the fee twice, you can demand a refund of the examination fee. Please ask for the office below.

The amount to be refunded is the amount minus a transfer fee

Bursar's Office, Financial Affairs Division, Financial

Affairs. Department, Ibaraki University
(Phone: +81-29-228-8561)

	3. Please contact the following center if you have any queries concerning how to make payment at a convenience store or by credit card: Learning and Education Application Service Support Center (operating company: Disco Inc.) (E-mail cvs-web@disc.co.jp)
Official Transcript	Academic transcript for all post-secondary study undertaken, regardless complete or incomplete. Institution grading scale should be included.
Certificate of Graduation	Certificates of graduation (and expected graduation) of undergraduate and graduate schools attended/attending.
Residence Certificate or Copy of Passport	Foreign residents in Japan: Residence certificate issued by the head of municipality giving applicants' nationality and visa status and length. Non-resident in Japan: Copy of passport
Return Envelope (12.0cm × 23.5cm)	Only when the applicant lives in Japan and the application is made by "post", an envelope with the applicant's name, address, postal code, and postal stamp of JPY 344 (including express mail fee), in which the Admission Slip for Examination will be sent to the applicant, will be submitted. *When the application is made by E-mail or the applicant does not live in Japan, Return Envelope is NOT necessary. Admission Slip for Examination in PDF will be sent to the applicant's email address as an attachment.
Address Slip (Form 6)	Use the <u>prescribed form.</u>

V. Screening Procedure

1. Screening:

Screening is made based on the information given in the submitted Form 3-5 (Summary of Master's Thesis or its Equivalent, Research and Development Achievement Records, and Research Plan) and Transcripts, and on Interview, including oral examination to confirm applicants' knowledge in the applicants' intended fields of research and/or development.

- **2. Date of interview:** Any time between 27 June 2022 and 3 July 2022 suitable for both the interviewers and the applicant. Prior to submitting the application, you may inform the potential supervisor the dates on which you are available for the interview. Exact date and time of interview will be informed to the applicant beforehand.
- 3. Place of interview: One of the following three places, specified on the Admission Slip.
 - (1) Hitachi campus, Ibaraki University 4-12-1 Nakanarusawa, Hitachi-city
 - (2) Mito campus, Ibaraki University 2-1-1 Bunkyo, Mito-city
 - (3) Tokai satellite campus, Ibaraki University 162-1 Shirakata, Tokai-mura

Due to the health and safety concerns for both interviewers and the applicant stemming from the coronavirus (COVID-19), the applicant may have an online interview at home. If the applicant has an online interview, expected supervisors will explain the procedure.

4. Notification of Results

Results of screening will be sent to successful applicants by postal mail on 20 July 2022.

VI. Pre-screening for Assessment for Applicant's Eligibility

1. Application Documents

- (a) Application Form for Applicant's Eligibility and Summary of Previous Research Activities

 Use the prescribed form (Form 7-1)
- (b) Written Statement of Expected Supervisor for Applicant's Eligibility

Use the prescribed form (Form 7-2)

- (c) Research and Career Achievement Records

 Use the prescribed form (Form 4)
- (d) Copy of the scientific paper/publication given in Form 4 (If you have more than one scientific paper/publication, you may provide the copy of one of your selected scientific paper/publications.)
- (e) Graduation Certificate of the Last School Attended
- (f) Certified Professional Career Record Use the prescribed form (Form 8)
- (g) Reply Pertaining to the Qualifying Examination (if available*)
- (h) Self-addressed Reply Envelope (235×200mm) with JPY 344 postage stamp(s)

 In case the address is outside Japan and/or the application is made by E-mail, Reply Envelope is not necessary. Results of pre-screening in PDF will be sent to the applicant's email address as an attachment.
- *Applicants who have completed a curriculum offered by an overseas educational institution, an educational institution in Japan that is recognized by a foreign country as having a graduate course under the education system and which is separately designated by the Japanese Minister of Education, Culture, Sports, Science, and Technology, or United Nations University and passed examination and screening equivalent to which are prescribed in Section 2 of Article 16 of the Standards for the Establishment of Graduate Schools must submit the application document(f), "Reply Pertaining to the Qualifying Examination".

2. Application deadline: 24 May 2022.

- (a) By postal mail: Submission of the application requirements should be made by registered mail to reach the admission office by 16:00 JST, 24 May 2022.
- (b) By E-mail: The E-mail to which the application requirements are attached should reach the <u>admission office</u> by 16:00 JST, 24 May 2022. Required material other than Form 4,7-1,8 should be scanned into JPEG files or PDF. [The original hard copies of the documents of which scanned digital copies are submitted as E-mail attachments should be submitted by registered mail (such as EMS) to reach the admission office by the time of the entrance examination.
- **3. Admission office**: To which of the below-mentioned admission offices applicants have to submit the application requirements is according to the potential supervisors as given in the table "Faculty Members".

(1) Hitachi campus: Admission Office, College of Engineering, Ibaraki University 4-12-1 Nakanarusawa, Hitachi, Ibaraki 316-8511, Japan

Phone: +81-294-38-5010 E-mail: ao.gsse[at]ml.ibaraki.ac.jp

(2) Mito campus: Admissions Office, College of Science, Ibaraki University 2-1-1 Bunkyo, Mito, Ibaraki 310-8512, Japan

Phone: +81-29-228-8332 E-mail: ao.gsse[at]ml.ibaraki.ac.jp

4. Notification of Results

Results of pre-screening will be sent by express mail or by E-mail on 3 June 2022.

VII. Personal Record Disclosure

Personal records related to the GSSE entrance examination are disclosed only to the examinees following the below-mentioned procedure of application.

1. Application period

10 April 2023 to 28 April 2023 (except Saturdays, Sundays, and national holidays). 9:00 - 17:00 JST

2. Applicants: Restricted to the examinee. Disclosure is not made for successful applicants.

3. Application Procedure

Come to the university with the following documents, and apply using the designated form.

- (1) Admission Slip for Examination
- (2) Document to identify the individual (student ID card, driver's license, passport, etc.)
- (3) Return envelope (size 3 vertical envelope, 12.0cm × 23.5cm)

 Clearly write the address, including the zip code, and name of the applicant and put a stamp worth JPY 519 (rate for a registered letter) on the envelope.

4. Place for application

- (a) Admissions Office, College of Engineering, Ibaraki University 4-12-1 Nakanarusawa, Hitachi, Ibaraki 316-8511, Japan
- (b) Admission Office, College of Science, Ibaraki University
 - 2-1-1 Bunkyo, Mito 310-8512, Ibaraki, Japan

5. Disclosure method

The personal record is sent by registered mail at a later date.

6. Disclosure content

Disclosure is made for unsuccessful applicants by the category of level (three levels). However, in the case in which the number of unsuccessful applicants is fewer than five, disclosure is not made.

The score and the rank are not disclosed.

^{*}Please convert [at] in the email address to @ and send.

VIII. Admission Guidelines

1. Enrollment procedure and Payment of fees

- (1) Information regarding the enrollment procedure and other related items will be given to successful applicants.
 - (2) Payment of fees

Students who are supported by a Japanese Government Scholarship are exempted from both admission fee and tuition.

Admission fee	JPY 282,000	Students who are expected to receive a Master's degree from Ibaraki University and intend to enter to the Doctoral course are exempted from the admission fee.
		exempted from the admission fee.
	JPY 267,900	
Tuition fee	per semester	
Tuition fee	(JPY 535,800	
	annually)	

Notes

- (a) If admission fees are revised, then you will be obligated to pay the revised amount before admission procedure.
- (b) If tuition fees are revised, then you will be obligated to pay the revised amount.
- (c) Full or part of financial aid is available to students for admission or tuition assistance. Financial aid eligibility is based on financial need and academic achievement, or for those who suffered from a natural disaster. For more details, please refer to the link below.

https://www.ibaraki.ac.jp/student/economicsupport/exemption/

(3) For those coming from abroad to enroll in the Graduate School, it might take some time to acquire residence status. Please check the procedure and the time required for the acquisition at the Embassy, etc. well in advance before deciding when to enroll.

(Reference) Website of the Ministry of Justice

http://www.moj.go.jp/EN/

2. Prerequisites for Program Completion

To complete the Doctoral program, it is necessary to acquire at least 14 credits required in every major, receive necessary supervision from supervisors, and then pass the dissertation review and the final examination.

Students who show remarkable academic achievement can complete the Doctoral program in a shorter period.

Students who complete the Doctoral program are conferred a Doctorate of Engineering, a Doctorate of Science, or Doctor of Philosophy depending on the thesis.

Table: Faculty Members

Faculty members who can be potential supervisors and their corresponding "Admission office"

Tacarty memocra who can be potential supervisors and	Admission office
Institute of Quantum Beam Science	
< Environmental Radiation Science>	
Nakamura, Asako	Mito
Tauchi, Hiroshi	Mito
Torikai, Yuji	Mito
Yamaguchi, Kenji	Mito
Yokoya, Akinori	Mito
Kakinuma, Shizuko	Mito
Kinase, Sakae	Mito
< Material Engineering and Quantum Science>	
*1 Fujiwara, Takanori	Mito
Fukui, Takahiro	Mito
*2 Iga, Fumitoshi	Mito
Ikeda, Teruyuki	Hitachi
Iwamoto, Chihiro	Hitachi
Kuwahara, Keitaro	Mito
Minato, Atsushi	Hitachi
Nakagawa, Naoko	Mito
Nishi, Tsuyoshi	Hitachi
Sakaguchi, Makoto	Mito
Sasajima, Yasushi	Hitachi
Sato, Shigeo	Hitachi
Suzuki, Tetsuya	Hitachi
Yokoyama, Makoto	Mito
Hyakutake, Yoshifumi	Mito
Kenji, Iwase	Hitachi
Nishino, Souichiro	Hitachi
Sato, Naoyuki	Hitachi
Takehito, Nakano	Mito
Hirade, Tetsuya	Mito
< Quantum Chemistry and Biochemistry>	
Eguchi, Mika	Hitachi
Fujisawa, Kiyoshi	Mito
Fukumoto, Hiroki	Hitachi
Igarashi, Shukuro	Hitachi
*1 Kimura, Shigenobu	Hitachi
Kobayashi, Yoshio	Hitachi
Kohzuma, Takamitsu	Mito
Mori, Seiji	Mito

Nishikawa, Hiroyuki	Morikawa, Atsushi	Hitachi
Otomo, Sciu Mito Sato, Itaru Mito Unno, Masaki Hitachi Yamaguchi, Akira Mito Yamauchi, Satoshi Hitachi Agou Tomohiro Hitachi Higashi, Miwako Hitachi Kitano, Takashi Hitachi Nakashima, Kouichi Hitachi Shoumura, Yasuhito Hitachi Kagawa, Hiroyuki Mito Vatanabe, Masayuki Mito < Beamline Science> Ishigaki, Toru Hitachi Iwasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Kusaka, Katsuhiro Hitachi Kunicda, Satoshi Hitachi Kunicda, Satoshi Hitachi Kunicda, Satoshi Hitachi Kunicda, Satoshi Hitachi Mutoki, Naoto Mito Ohyama, Kenji Hitachi Metoki, Naoto Mito Ohu, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi		
Sato, Itaru		Mito
Unno, Masaki Hitachi Yamauchi, Akira Mito Yamauchi, Akira Mito Yamauchi, Satoshi Hitachi Agou Tomohiro Hitachi Higashi, Miwako Hitachi Kitano, Takashi Hitachi Nakashima, Kouichi Hitachi Nakashima, Kouichi Hitachi Shoumura, Yasuhiro Hitachi Watanabc, Masayuki Mito < Beamline Science> Ishigaki, Toru Hitachi Iwasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Kizumi, Satoshi Hitachi Kinoshita, Toyohiko Hitachi Tsutsui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Hitachi Ohyama, Kenji Hitachi Ohomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Akinori Hitachi Hoshino, Masato Hitachi Hoshima, Masato Mito Hitachi Hit		
Yamaguchi, Akira Hitachi Agou Tomohiro Hitachi Higashi, Miwako Hitachi Nakashima, Kouichi Hitachi Shoumura, Yasuhito Hitachi Kagawa, Hiroyuki Mito < Beamline Science> Ishigaki, Toru Hitachi Iwasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Kinoshita, Toyohiko Hitachi Kinoshita, Toyohiko Hitachi Suttsui, Satoshi Hitachi Tsutsui, Satoshi Hitachi Tsutsui, Satoshi Hitachi Mctoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Iliuma, Hiromi Mito Hoshikawa, Akinori Hitachi Iliuma, Hiromi Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Hoshikawa, Akinori Hitachi Hoshikawa, Akinori Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Akinori Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Akinori Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Tomoki Hitachi Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Hitachi Institute of Complex Systems Science **2 Kimura, Makoto Mito Mito Fujima, Shoichi Mito		Hitachi
Yamauchi, Satoshi Agou Tomohiro Hitachi Higashi, Miwako Kitano, Takashi Nakashima, Kouichi Shoumura, Yasuhito Hitachi Watanabe, Masayuki Watanabe, Hatachi Watanabe, Masayuki Watanabe, Hatachi Watanabe, Masayuki Watanabe, Matachi Watachi Wat		Mito
Agou Tomohiro Hitachi Higashi, Miwako Hitachi Kitano, Takashi Hitachi Nakashima, Kouichi Hitachi Nakashima, Kouichi Hitachi Kagawa, Hiroyuki Hitachi Watanabe, Masayuki Mito Seamline Science> Ishigaki, Toru Hitachi Wasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Kinoshita, Toyohiko Hitachi Kunicda, Satoshi Hitachi Tsutsui, Satoshi Hitachi Mctoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Abe, Hitoshi Hitachi Inuma, Hiromi Mito Hoshikawa, Akinori Hitachi Hoshikawa, Akinori Hitachi Hosho, Yasuhiro Hitachi Hoshikawa, Akinori Hitachi Hoshikawa, Akinori Hitachi Hoshono, Masato Hitachi Hosoya, Takaaki Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Hitachi Hitachi Hosoya, Takaaki Macda, Tomoki Mito Institute of Complex Systems Science *2 Kimura, Makoto Mito Mi		
Higashi, Miwako Hitachi Kitano, Takashi Hitachi Nakashima, Kouichi Hitachi Shoumura, Yasuhito Hitachi Kagawa, Hiroyuki Hitachi Watanabe, Masayuki Mito < Beamline Science> Ishigaki, Toru Hitachi Wasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Kinoshita, Toyohiko Hitachi Kunieda, Satoshi Hitachi Mctoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Tanaka, Ichiro Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Akinori Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Hitachi Maeda, Tomoki Hitachi Mito Institute of Complex Systems Science *2 Kimura, Makoto Mito Mito		
Kitano, Takashi Nakashima, Kouichi Shoumura, Yasuhito Hitachi Shoumura, Yasuhito Hitachi Kagawa, Hiroyuki Watanabe, Masayuki Nito Seamline Science> Ishigaki, Toru Hitachi Iwasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Kinoshita, Toyohiko Hitachi Kinoshita, Toyohiko Hitachi Sutsui, Satoshi Hitachi Hitachi Hitachi Metoki, Naoto Ohyama, Kenji Otumo, Toshiya Hitachi Tanaka, Ichiro Abe, Hitoshi Hitachi Hoshikawa, Akinori Hitachi Hitachi Hoshikawa, Taro Hitachi Hoshio, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Mito Mi		
Nakashima, Kouichi Shoumura, Yasuhito Hitachi Kagawa, Hiroyuki Matanabe, Masayuki ABamahe, Mato Mito Mito Mito Mito Mito Mito Mito Mi		Hitachi
Shoumura, Yasuhito Kagawa, Hiroyuki Hitachi Watanabe, Masayuki Beamline Science>	·	Hitachi
Kagawa, Hiroyuki Mito Seamline Science> Ishigaki, Toru Hitachi Iwasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Kinoshita, Toyohiko Hitachi Stusuki, Satoshi Hitachi Susuki, Satoshi Hitachi Kunicda, Satoshi Hitachi Tsutsui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Hitachi Hitachi Hitachi Hoshino, Masato Hitachi Hoshino, Masato Hitachi Hoshino, Masato Hitachi Hoshino, Masato Hitachi Hitachi Hosoya, Takaaki Hitachi Hitachi Maeda, Tomoki Hitachi Maeda, Tomoki Mito Institute of Complex Systems Science		
Watanabe, Masayuki		Hitachi
< Beamline Science> Ishigaki, Toru Hitachi Iwasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Koizumi, Satoshi Hitachi Kunicda, Satoshi Hitachi Tsutsui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Abe, Hitoshi Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Hoshino, Masato Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Fujima, Shoichi Mito		Mito
Ishigaki, Toru Hitachi Iwasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Koizumi, Satoshi Hitachi Kinoshita, Toyohiko Hitachi Sunica, Satoshi Hitachi Susui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Vamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Hitachi Hitachi Hosoya, Takaaki Hitachi Hitachi Maeda, Tomoki Hitachi Mito Mito Mito Mito Mito Mito Mito Mit	·	
Iwasa, Kazuaki Mito Kusaka, Katsuhiro Hitachi Koizumi, Satoshi Hitachi Kinoshita, Toyohiko Hitachi Kunieda, Satoshi Hitachi Tsutsui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Vamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Institute of Complex Systems Science Mito Mito Mito Mito Mito Institute of Complex Systems Science *2 Kimura, Makoto Mito Mito Mito Mito Mito Mito Mito Mito		Hitachi
Kusaka, Katsuhiro Hitachi Koizumi, Satoshi Hitachi Kinoshita, Toyohiko Hitachi Kunieda, Satoshi Hitachi Tsutsui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Abe, Hitoshi Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Maeda, Tomoki Mito Mato Mato Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Fujima, Shoichi Mito Mito Mito Mito Mito Mito Mito Mito		Mito
Kinoshita, Toyohiko Kunieda, Satoshi Hitachi Tsutsui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Abe, Hitoshi Iinuma, Hiromi Hoshikawa, Akinori Yamada, Taro Hitachi Kondo, Yasuhiro Sato, Tetsuya Mito Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Hitachi Hosoya, Tomoki Institute of Complex Systems Science *2 Kimura, Makoto Mito	·	Hitachi
Kinoshita, Toyohiko Kunieda, Satoshi Hitachi Tsutsui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Abe, Hitoshi Iinuma, Hiromi Hoshikawa, Akinori Yamada, Taro Hitachi Kondo, Yasuhiro Sato, Tetsuya Mito Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Hitachi Hosoya, Tomoki Institute of Complex Systems Science *2 Kimura, Makoto Mito	Koizumi, Satoshi	Hitachi
Kunieda, Satoshi Hitachi Tsutsui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Abe, Hitoshi Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science *2 Kimura, Makoto Mito Mito Mito Mito Mito Mito Mito Mito		Hitachi
Tsutsui, Satoshi Hitachi Metoki, Naoto Mito Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Abe, Hitoshi Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hosoya, Takaaki Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Maeda, Tomoki Mito Institute of Complex Systems Science *2 Kimura, Makoto Mito Mito Mito Mito Mito Mito	·	Hitachi
Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Abe, Hitoshi Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science *2 Kimura, Makoto Mito Mito Mito Mito Mito Mito Mito Mito		Hitachi
Ohyama, Kenji Hitachi Oku, Takayuki Mito Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Abe, Hitoshi Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science *2 Kimura, Makoto Mito Mito Mito Mito Mito Mito Mito Mito	Metoki, Naoto	Mito
Otomo, Toshiya Hitachi Tanaka, Ichiro Hitachi Abe, Hitoshi Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science Mito	Ohyama, Kenji	Hitachi
Tanaka, Ichiro Hitachi Abe, Hitoshi Hitachi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Mito Mito Fujima, Shoichi Mito	Oku, Takayuki	Mito
Abe, Hitoshi Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Mito Fujima, Shoichi Mito	Otomo, Toshiya	Hitachi
Iinuma, Hiromi Mito Hoshikawa, Akinori Hitachi Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Fujima, Shoichi Mito	Tanaka, Ichiro	Hitachi
Hoshikawa, Akinori Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Mito Mito	Abe, Hitoshi	Hitachi
Yamada, Taro Hitachi Kondo, Yasuhiro Mito Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Fujima, Shoichi Mito	Iinuma, Hiromi	Mito
Kondo, Yasuhiro Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hisachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Fujima, Shoichi Mito	Hoshikawa, Akinori	Hitachi
Sato, Tetsuya Mito Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Fujima, Shoichi Mito	Yamada, Taro	Hitachi
Higo, Yuji Hitachi Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Fujima, Shoichi Mito	Kondo, Yasuhiro	Mito
Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Fujima, Shoichi Mito	Sato, Tetsuya	Mito
Hoshino, Masato Hitachi Hosoya, Takaaki Hitachi Maeda, Tomoki Hitachi Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Mito Fujima, Shoichi Mito	Higo, Yuji	Hitachi
Maeda, Tomoki Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Fujima, Shoichi Mito		Hitachi
Institute of Complex Systems Science < Mathematics and Mathematical Information Science> *2 Kimura, Makoto Fujima, Shoichi Mito	Hosoya, Takaaki	Hitachi
< Mathematics and Mathematical Information Science> *2 Kimura, Makoto Fujima, Shoichi Mito	Maeda, Tomoki	Hitachi
< Mathematics and Mathematical Information Science> *2 Kimura, Makoto Fujima, Shoichi Mito		
*2 Kimura, Makoto Mito Fujima, Shoichi Mito	Institute of Complex Systems Science	
Fujima, Shoichi Mito	< Mathematics and Mathematical Information Science>	
Fujima, Shoichi Mito	*2 Kimura, Makoto	Mito
	•	Mito
٠	Murashige, Sunao	Mito

Shimomura, Katsunori	Mito
Watanabe, Shinya	Mito
Hasegawa, Takehisa	Mito
Ohtsuka, Fumiko	Mito
Suzuki, Kanako	Mito
< Functional Systems Science >	WIITO
Kanou, Kouki	Mito
Kitade, Osamu	Mito
Kim, Haeng-Boo	Mito
Niki, Yuzo	Mito
Noda, Satoko	Mito
	Mito
Fukaya, Norihisa	Mito
Kagoshima, Hirotaka	
Morooka, Fuki	Mito
Ohashi, Akira	Mito
Oikawa, Shimpei	Mito
Shimazaki, Yuichi	Mito
Space and Global Environmental Systems Science>	l
Hashizume, Ko	Mito
Kawahara, Jun	Mito
Kita, Kazuyuki	Mito
Koarai, Mamoru	Mito
Momose, Munetake	Mito
Okada, Makoto	Mito
Turibe, Toru	Mito
Yonekura, Yoshinori	Mito
Yoshida, Tatsuo	Mito
Fujiya, Wataru	Mito
Hasegawa, Takeshi	Mito
Katagiri, Hideaki	Mito
Nozawa, Satoshi	Mito
Wakazuki, Yasutaka	Mito
< Industrial Production Systems>	
*1 Itoh, Nobuhide	Hitachi
Shimizu, Jun	Hitachi
Zhou, Libo	Hitachi
Ozeki, Kazuhide	Hitachi
Nakamura, Masashi	Hitachi
< Material Systems>	
Kuramoto, Shigeru	Hitachi
Shimakage, Hisashi	Hitachi
Udono, Haruhiko	Hitachi
Wada, Tatsuaki	Hitachi
Aono, Tomosuke	Hitachi
,	

Komine, Takashi	*2 Kurumada, Akira	Hitachi				
Measurement and Control Systems Hitachi Inui, Misastomo Hitachi Hitachi Mayi, Yoshitaka Hitachi *1 Kondo, Ryou Hitachi *2 Masuzawa, Toru Hitachi Mishitsuji, Yohci Hitachi Mori, Yoshikazu Hitachi Misagayama, Kazuaki Hitachi Mitachi						
Inui, Masatomo	·	Titueiii				
Iwaji, Yoshitaka Hitachi *1 Kondo, Ryou Hitachi *2 Masuzawa, Toru Hitachi Mori, Yoshikazu Hitachi Mori, Yoshikazu Hitachi Mori, Yoshikazu Hitachi Nagayama, Kazuaki Hitachi Nagayama, Kazuaki Hitachi Onuki, Teppei Hitachi Fukuoka, Yasuhiro Hitachi *2 Power Energy Systems> Inagaki, Terumi Hitachi Kakimoto, Naoto Hitachi Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Hitachi Nishi, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Hamada, Kazuya Hitachi Institute of Society's Infrastructure Systems Science * Basic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi * I Uehara, Kiyohiko Hitachi * I Uehara, Kiyohiko Hitachi Infrastructure Systems Science * Institute of Society infrastructure Systems Science * Urban and Environmental Systems * Intachi * I Uehara, Kiyohiko Umczu, Nobuyuki Ichinose, Aya Hitachi Hitachi Hotachi Hota		Hitachi				
*1 Kondo, Ryou Hitachi *2 Masuzawa, Toru Hitachi Michitsuji, Yohei Hitachi Mori, Yoshikazu Hitachi Nagayama, Kazuaki Hitachi Nagayama, Kazuaki Hitachi Onuki, Teppei Hitachi Fukuoka, Yasuhiro Hitachi Kakimoto, Naoto Hitachi Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Nishi, Yasuyuki Hitachi Nishi, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Futuoki, Masatoshi Hitachi Hitachi Uno, Masatoshi Hitachi Nobuoka, Takayuki Hitachi	·					
*2 Masuzawa, Toru Hitachi Michitsuji, Yohei Hitachi Mori, Yoshikazu Hitachi Mori, Yoshikazu Hitachi Nagayama, Kazuaki Hitachi Yoh, Shikoh Hitachi Onuki, Teppei Hitachi Fukuoka, Yasuhiro Hitachi **Power Energy Systems** Inagaki, Terumi Hitachi Kakimoto, Naoto Hitachi Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Hitachi Nishi, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science **Basic Social Infrastructure** Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Fijiyoshi, Akio Hitachi **I Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Hitachi **I Uehara, Kiyohiko Hitachi **I Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Hitachi **I Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Hitachi Hitachi Umezu, Nobuyuki Hitachi **I Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Hitachi Hitachi Umezu, Nobuyuki Hitachi H						
Michitsuji, Yohei Hitachi Mori, Yoshikazu Hitachi Nagayama, Kazuaki Hitachi Nagayama, Kazuaki Hitachi Yoh, Shikoh Hitachi Onuki, Teppei Hitachi Fukuoka, Yasuhiro Hitachi Pukuoka, Yasuhiro Hitachi Power Energy Systems> Inagaki, Terumi Hitachi Rakimoto, Naoto Hitachi Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Hitachi Nishi, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Li, Yanrong Hitachi Hitachi Hitachi Sakai, Yasuyuki Hitachi Hitachi Li, Yanrong Hitachi Suzuk, Kayuki Hitachi Hitachi Hitachi Suzuk, Kiyohiko Hitachi Hitachi Umezu, Nobuyuki Linhose, Aya Hitachi Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Nobuoka, Hisamichi Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hitac	·					
Mori, Yoshikazu Hitachi Nagayama, Kazuaki Hitachi Yoh, Shikoh Hitachi Onuki, Teppei Hitachi Fukuoka, Yasuhiro Hitachi Power Energy Systems> Inagaki, Terumi Hitachi Kakimoto, Naoto Hitachi Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Nishi, Yasuyuki Hitachi Sakai, Yasuyuki Hitachi Li, Yanrong Hitachi Li, Yanrong Hitachi Hitachi Hitachi Hitachi Institute of Society's Infrastructure Systems Science Sasic Social Infrastructure> Kumazawa, Takayuki Hitachi Suzuki, Tomoya Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *I Uelara, Kiyohiko Hitachi Umezu, Nobuyuki Hitachi Li, Harand Environmental Systems> Fujita, Masafumi Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hitach						
Nagayama, Kazuaki Yoh, Shikoh Hitachi Onuki, Teppei Hitachi Fukuoka, Yasuhiro Power Energy Systems> Inagaki, Terumi Hitachi Kakimoto, Naoto Hitachi Tanaka, Notaro Hitachi Nashi, Yasuyuki Hitachi Nishi, Yasuyuki Hitachi Li, Yanrong Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Li, Yarnong Hitachi Suzuki, Tomoya Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hit						
Yoh, Shikoh Hitachi Onuki, Teppei Hitachi Fukuoka, Yasuhiro Hitachi Pukuoka, Yasuhiro Hitachi Power Energy Systems> Inagaki, Terumi Hitachi Kakimoto, Naoto Hitachi Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Hitachi Nishi, Yasuyuki Hitachi Sakai, Yasuyuki Hitachi Li, Yanrong Hitachi Li, Yanrong Hitachi Hitachi Hitachi Sasai, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science Sasic Social Infrastructure> Kumazawa, Takayuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi Fijiyoshi, Akio Hitachi Umezu, Nobuyuki Hitachi Umezu, Nobuyuki Hitachi Umezu, Nobuyuki Hitachi Ichinose, Aya Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hit						
Onuki, Teppei Hitachi Fukuoka, Yasuhiro Hitachi < Power Energy Systems> Inagaki, Terumi Hitachi Kakimoto, Naoto Hitachi Tanaka, Notaro Hitachi Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Hitachi Sakai, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science Sasic Social Infrastructure> Kumazawa, Takayuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi Fijiyoshi, Akio Hitachi Unezu, Nobuyuki Hitachi Suzuki, Tomoşa Hitachi Fijiyashi, Akio Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi Suzuki, Tomoya Hitachi Hobuoka, Aya Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hitachi Hobuoka, Hisamichi Hitachi Hitach						
Fukuoka, Yasuhiro Hitachi < Power Energy Systems> Inagaki, Terumi Hitachi Kakimoto, Naoto Hitachi Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Hitachi Nishi, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Hutachi Institute of Society's Infrastructure Systems Science Sasic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Shinnou, Hiroyuki Hitachi *1 Uchara, Kiyohiko Hitachi *1 Uchara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi Hitachi Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi Hita						
Power Energy Systems Inagaki, Terumi						
Inagaki, Terumi Kakimoto, Naoto Hitachi Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Nishi, Yasuyuki Sakai, Yasuyuki Uno, Masatoshi Hitachi Hitachi Hitachi Hitachi Li, Yanrong Hitachi Institute of Society's Infrastructure Systems Science Basic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi Umezu, Nobuyuki Hitachi Hitachi Vurban and Environmental Systems> Fujita, Masafumi Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi Hobuoka, Hisamichi Hitachi		Hitachi				
Kakimoto, Naoto Hitachi Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Hitachi Nishi, Yasuyuki Hitachi Sakai, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science Sasic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *I Uchara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi Suzuka, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi Hitachi Tonooka, Hideyuki		TT', 1:				
Tanaka, Kotaro Hitachi Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Hitachi Nishi, Yasuyuki Hitachi Sakai, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science Sasic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi Harada, Takao Hitachi Kuwahara, Yuji Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi Hitachi Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi Hitachi Hitachi Tonooka, Hideyuki Hitachi Hitachi Tonooka, Hideyuki						
Tanaka, Nobuatsu Hitachi Yanagidaira, Takeshi Hitachi Nishi, Yasuyuki Hitachi Sakai, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science < Basic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi *I Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi < Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Tonooka, Hideyuki Hitachi						
Yanagidaira, Takeshi Hitachi Nishi, Yasuyuki Hitachi Sakai, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science < Basic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uchara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi < Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi Hitachi Hobuoka, Hideyuki Hitachi Hita						
Nishi, Yasuyuki Hitachi Sakai, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science < Basic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uchara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi	· · · · · · · · · · · · · · · · · · ·					
Sakai, Yasuyuki Hitachi Uno, Masatoshi Hitachi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science Sasic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi Suruka, Takao Hitachi Harada, Takao Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Tonooka, Hideyuki Hitachi Hita						
Uno, Masatoshi Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science < Basic Social Infrastructure> Kumazawa, Takayuki Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uchara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi < Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Nobuoka, Hisamichi Tonooka, Hideyuki Hitachi Hi	•					
Li, Yanrong Hitachi Hamada, Kazuya Hitachi Futakawa, Masatoshi Hitachi Institute of Society's Infrastructure Systems Science < Basic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Umezu, Nobuyuki Hitachi < Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi Tonooka, Hideyuki Hitachi Hitachi Tonooka, Hideyuki Hitachi Hitachi Hitachi						
Hamada, Kazuya Futakawa, Masatoshi Institute of Society's Infrastructure Systems Science Basic Social Infrastructure> Kumazawa, Takayuki Shinnou, Hiroyuki Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi *1 Uehara, Kiyohiko Umezu, Nobuyuki Ichinose, Aya Hitachi *Urban and Environmental Systems> Fujita, Masafumi Hitachi Hitachi Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Nobuoka, Hisamichi Tonooka, Hideyuki Hitachi						
Futakawa, Masatoshi Institute of Society's Infrastructure Systems Science < Basic Social Infrastructure> Kumazawa, Takayuki Shinnou, Hiroyuki Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi *I Uehara, Kiyohiko Umezu, Nobuyuki Ichinose, Aya Hitachi < Urban and Environmental Systems> Fujita, Masafumi Harada, Takao Hitachi Kobayashi, Kaoru Kuwahara, Yuji Nobuoka, Hisamichi Tonooka, Hideyuki Hitachi						
Institute of Society's Infrastructure Systems Science <basic infrastructure="" social=""> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Hitachi Curban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi Hitachi</basic>	-	Hitachi				
 < Basic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio *1 Uehara, Kiyohiko Umezu, Nobuyuki Ichinose, Aya Hitachi < Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi 	Futakawa, Masatoshi	Hitachi				
 < Basic Social Infrastructure> Kumazawa, Takayuki Hitachi Shinnou, Hiroyuki Hitachi Suzuki, Tomoya Hitachi Fijiyoshi, Akio *1 Uehara, Kiyohiko Umezu, Nobuyuki Ichinose, Aya Hitachi < Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi 	Lestitute of Conintral Lafrantina to Contral C					
Kumazawa, TakayukiHitachiShinnou, HiroyukiHitachiSuzuki, TomoyaHitachiFijiyoshi, AkioHitachi*1 Uehara, KiyohikoHitachiUmezu, NobuyukiHitachiIchinose, AyaHitachi< Urban and Environmental Systems>Fujita, MasafumiHitachiHarada, TakaoHitachiKobayashi, KaoruHitachiKuwahara, YujiHitachiNobuoka, HisamichiHitachiTonooka, HideyukiHitachi	·					
Shinnou, Hiroyuki Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi < Urban and Environmental Systems> Fujita, Masafumi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Tonooka, Hideyuki Hitachi						
Suzuki, Tomoya Hitachi Fijiyoshi, Akio Hitachi *1 Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Hitachi < Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi	•					
Fijiyoshi, Akio *1 Uehara, Kiyohiko Hitachi Umezu, Nobuyuki Ichinose, Aya Kurban and Environmental Systems> Fujita, Masafumi Harada, Takao Hitachi Kobayashi, Kaoru Kuwahara, Yuji Nobuoka, Hisamichi Tonooka, Hideyuki Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi						
*1 Uehara, Kiyohiko Umezu, Nobuyuki Ichinose, Aya Kurban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Kobayashi, Kaoru Kuwahara, Yuji Nobuoka, Hisamichi Tonooka, Hideyuki Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi Hitachi	·					
Umezu, Nobuyuki Ichinose, Aya Hitachi < Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi		Hitachi				
Ichinose, AyaHitachi< Urban and Environmental Systems>HitachiFujita, MasafumiHitachiHarada, TakaoHitachiKobayashi, KaoruHitachiKuwahara, YujiHitachiNobuoka, HisamichiHitachiTonooka, HideyukiHitachi	*1 Uehara, Kiyohiko	Hitachi				
 < Urban and Environmental Systems> Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi 	Umezu, Nobuyuki					
Fujita, Masafumi Hitachi Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi	Ichinose, Aya	Hitachi				
Harada, Takao Hitachi Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi	< Urban and Environmental Systems>					
Kobayashi, Kaoru Hitachi Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi	Fujita, Masafumi	Hitachi				
Kuwahara, Yuji Hitachi Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi	Harada, Takao	Hitachi				
Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi	Kobayashi, Kaoru	Hitachi				
Nobuoka, Hisamichi Hitachi Tonooka, Hideyuki Hitachi	Kuwahara, Yuji	Hitachi				
		Hitachi				
	Tonooka, Hideyuki	Hitachi				
	·	Hitachi				

Yokoki, Hiromune	Hitachi
Fujita, Masafumi	Hitachi
Mao, Kurumatani	Hitachi
Tsujimura, Sohei	Hitachi
Terumitsu, Hirata	Hitachi
< Information and Telecommunication Systems>	
Habuchi, Hiromasa	Hitachi
Kamada, Masaru	Hitachi
Miyajima, Teruyuki	Hitachi
Naka, Akira	Hitachi
Takeda, Shigeki	Hitachi
Ueda, Yoshikazu	Hitachi
Yokota, Hirohisa	Hitachi
Yoneyama, Kazuki	Hitachi
Kimura, Takayuki	Hitachi
Naoya, Soda	Hitachi
Uno, Katsuhiro	Hitachi
Wang, Xiaoyan	Hitachi
Matui, Takashi	Hitachi

^{*1} Scheduled to retire in March 2024

^{*2} Scheduled to retire in March 2025

茨城大学大学院理工学研究科博士後期課程

Application for Admission to the Graduate School of Science and Engineering, Ibaraki University (Doctoral Program)

入 学 志 願 票 Application Form for Admission

	提出日	日 Filing date:月(Month)	目(Date)		年(Year)
入学区分 Desired date of enrollment	□2022年4月1日 □2022年9月21		, 2022)	受験番号 Examinee No.	*	
選抜区分 Category of selection	□一 般 3 □社会人特5 □外国人留学生	別選抜 Specia	al Category al Category for an Student Adı	r Working Applican mission	ts	
フリガナ					kt Dil	□ 男 Male
氏 名 Name					性別 Sex	□ 女 Female
生年月日 Date of birth	月(Month)	日 (Date)	年(Year)	(Age	歳)	
志望専攻名 Desired major						
志望指導教員名 Expected supervisor						
文部科学省奨学金申請予定 MEXT Scholarships plan		習学生の奨学金に p apply for Japanes		官である。 t (Monbukagakusho	o:MEXT)) Scholarships.
出 身 校 School attending/attended			大学 Univers 学部 Faculty 学科 Departr	/College	Date Grad	・卒業見込 of (expected) uation 年(西暦) Year 月 Month ・修了見込
attending attended			専攻(sity	Date Grad	of (expected) uation 年(西暦) Year 月 Month
現 住 所 Present address	〒 –	Phone	E-	mail		
合格通知書等の 受 信 場 所	〒 –	Phone	E-	mail		
Address for notification of the application results						

- 注意 Note 1. ※印欄は、記入しないでください。※ Leave blank.
 - 2. 「合格通知書等の受信場所」は、入学決定までの通知を受ける場所を記入し、変更した場合は、速やかに届け出てください。 When the address for notification of the application results is changed, please immediately inform the Admission Office of the College of Science/Engineering of Ibaraki University.
 - 3. 志望指導教員には、事前に連絡を取っておいてください。

Please contact in advance the expected supervisor.

履歴書

Curriculum Vitae

入学区分 Desired date of enrollment	□2022 年 4 月 1 日 (April 1, 2022) □2022 年 9 月 21 日 (September 21, 2022)		受験番号 Examinee No.	*	
氏 名 Name	,			性別 Sex	□ 男 Male □ 女 Female
	小学校名 Name of Elementary School	□ 卒業 Graduated	自 From	至 To	在学年数 Period of Attendance
		□ 卒業見込 Expect to Graduate	年 月 Year Month	年 Year 1	月 年 Month Years
	中学校名 Name of Secondary School	□ 卒業 Graduated	自 From	至 To	在学年数 Period of Attendanceg
		□ 卒業見込 Expect to Graduate	年 月 Year Month		月 年 Month Years
学歴	高等学校名 Name of Upper Secondary School	□ 卒業 Graduated	自 From	至 To	在学年数 Period of Attendance
Educational background		□ 卒業見込 Expect to Graduate	年 月 Year Month	年 Year	月 年 Month Years
	大 学名 Name of University or Equivalent	□ 卒業 Graduated	自 From	至 To	在学年数 Period of Attendance
		□ 卒業見込 Expect to Graduate	年 月 Year Month	年 Year	月 年 Month Years
	大学院名 Name of Graduate School	□ 卒業 Graduated	自 From	至 To	在学年数 Period of Attendance
		□ 卒業見込 Expect to Graduate	年 月 Year Month	年 Year 1	月 年 Month Years
	勤務先名 Name of company or employer		自 From	至 To	在職年数 Period of Employment
職 歴 Employment record	1 3 1 3		年月	年	月年
	勤務先名 Name of company or employer		Year Month 自 From	Year 1 至 To	Month Years 在職年数 Period of Employment
	rame of company of employer		年 月	年	月年
	勤務先名 Name of company or employer		Year Month 自 From	Year 1 至 To	Month Years 在職年数 Period of Employment
			年 月 Year Month	年 Year]	月 年 Month Years

注意 Note 1. 外国の大学を卒業又は大学院を修了 (見込) の者<u>以外の者は、高等学校入学時から</u>記入してください。 Unless the applicant graduated from a foreign university or is expected to graduate a foreign graduate school, please fill the educational background after the graduation of the secondary school.

2. 虚偽の記載をした場合は、入学を取り消すことがあります。 False statement may disqualify your application.

茨城大学大学院理工学研究科博士後期課程

Application for Admission to the Graduate School of Science and Engineering, Ibaraki University (Doctoral Program)

受 験 票 Admission Slip for Examination

入学区分 Desired date of enrollment	□2022年4月1日(April 1 □2022年9月21日(Septer		受験番号 Examinee No.	*			
選抜区分 Category of selection	□ 一 般 選 抜 □ 社 会 人 特 別 選 抜 □ 外国人留学生特別選抜	1 0,					
志望専攻 Desired Major				専 攻 Major			
フリガナ				□ 男 Male			
氏 名 Name				□ 女 Female			
試験場 Examination room □ 水戸キャンパス Mito campus □ 日立キャンパス Hitachi campus □ 東海サテライトキャンパス Tokai satellite can							
Applio	茨城大学; cation for Admission to the Graduate S	大学院理工学研究科博士後 chool of Science and Engineerin	ng, Ibaraki University (Doo				
	1		1	写 真			
入学区分 Desired date of enrollment	□2022年4月1日(April 1 □2022年9月21日(Septe			Applicant' Photogran			
選抜区分	□一 般 選 抜	General Category		写真・Photo			

入学区分 Desired date of enrollment	□2022年4月1日 (April 1, 2022) □2022年9月21日 (September 21, 2022)							
選抜区分 Category of selection	□一 般 選 抜 General Category □社会人特別選抜 Special Category for Working Applicants □外国人留学生特別選抜 Foreign Student Admission							
受験番号 Examinee No.	*							
志望専攻 Desired Major		専 攻 Major						
フリガナ		□ 男 Male						
氏 名 Name		□ 女 Female						

_	plicant' otogran]	
写	真・Photo	
縦 4	cm×横3cm	
	のウラに氏名 ハ すること	
	your name on ck of the photo	
		ļ

注意 Note

- 1. ※印欄は、記入しないでください。※ Leave blank.
- 2. 氏名は、住民票又はパスポートのとおり記入してください。

Name I must be as given in the Resident Certificate or Passport.

3. 写真は、縦4 c m × 横3 c m正面上半身無帽で、出願3か月以内に撮影したもの。 Photograph must be 3 cm × 4 cm in size and taken within 3 months before submission of the form.

修士学位論文要旨または研究経過報告書 Summary of Master's Thesis or Progress Report of Master Program Research

人字区分 Desired date of enrollment	date of					
選抜区分 Category of selection	□社会人特別選抜					
氏 名 Name		志望専攻名 Desired Major				
		注 Note ※F	7欄は、記入しない	でください。 ※ Leave blank.		

氏 名 Name	志望専攻名 Desired Major	受験番号 Examinee No.	*

研究及び業務上の業績調書

Research and Career Achievement Records

入学区分 Desired date of enrollment	□2022年4月1日(April 1, 2022) □2022年9月21日(September 2		受験番号 Examinee No.	*				
選抜区分 Category of selection	□一 般 選 抜 General Category □社会人特別選抜 Special Category for Working Applicants □外国人留学生特別選抜 Foreign Student Admission							
氏 名 Name		志望専攻名 Desired Major						

◎ 下記の事項を横書で記入してください。(鉛筆使用不可)

Please fill in the following information. Please do not use a pencil when filling this form.

- 1. 学術論文・研究報告・特許等の名称。 Scientific publications Research reports Numbers of patents
- 2. 発行又は発表年月。 Year of publication or presentation.
- 3. 発行所、発表雑誌等又は発表学会等の名称。 Name of publishers, scientific journals or conferences
- 4. 全著者名。 Names of all authors.
- 5. その他。 Other information.

	-11-	4.1	 2) &	 277	77-5-	7 111	 277	7711	de	1)		

茨 城 大 学 大 学 院 理 工 学 研 究 科 The Graduate School of Science and Engineering, Ibaraki University

注 Note 1. 用紙が不足する場合は、コピーして使用してください。 Additional sheets of paper may be attached if necessary.

2. ※印欄は、記入しないでください。 ※ Leave blank.

研究計画書

Research Plan

No.1

入学区分 Desired date of enrollment	□2022年4月1日 (April 1, □2022年9月21日 (Septer	2022) nber 21, 2022)	受験番号 Examinee No.	*
選抜区分 Category of selection	□一 般 選 抜 □社会人特別選抜 □外国人留学生特別選抜	General Category Special Category for W Foreign Student Admis	Vorking Applicants	
氏 名 Name		志望専攻名 Desired Major		
		注 Note ※印	欄は、記入しない	っでください。 ※ Leave blank.

宛名票 Address Slip

注意 Caution

合格通知書・入学手続書類等の郵送に利用します。 住所は必ず受け取ることのできる場所を記入してく ださい。

Please fill in the address where you wish to receive the Result Notification Notice and other admission related documents.

氏名は必ず志願者本人の名前を記載してください。 Name must be the name of applicant him/herself.

必ず全ての宛名票を記入してください。 Please fill in all of Address Slips.

郵便番号 Postal code:
住所 Address:
名前 Name:
受験番号 Examinee's No: ※ ※この欄は記入不要です。Leave blank.

郵便番号 Postal code:	郵便番号 Postal code:
住所 Address:	住所 Address:
名前 Name:	名前 Name :
受験番号 Examinee's No: ※ ※この欄は記入不要です。Leave blank.	受験番号 Examinee's No : ※ ※この欄は記入不要です。Leave blank.

茨城大学大学院理工学研究科博士後期課程

Application for Admission to the Graduate School of Science and Engineering, Ibaraki University (Doctoral Program)

入学試験出願資格認定審查申請書 Application Form for Applicant's Eligibility

	提出日 Fi	ling date:月(M	lonth)	⊨ (Date)	牛	-(Year)
入学区分 Desired date of enrollment	□2022年4月1日 (April 1, 2022) 受験番号 □2022年9月21日 (September 21, 2022) Examinee No.				※記入不	要 ※Leave Blank
選抜区分 Category of selection	□ 一 般□ 社 会 人 特□ 外国人留学生	別選抜 Spe	neral Category cial Category eign Student	for Working Applic	ants	
フリガナ						□ 男 Male
······ 氏 名					性別	□ 力 Male
Name					Sex	□女 Female
生年月日 Date of birth	月(Month)	日 (Date)	年(Ye	(Age	歳)	
志望専攻名 Desired major						
志望主要研究分野 又はコース Desired research field or course						
志望指導教員名 Expected supervisor						
出 身 校 School attending/attended 高等教育段階の学校を			学部 Facu 学科	rersity S Ilty		· 卒業見込 of (expected) ation 年(西暦) Year 月 Month
卒業していない場合は 記入不要です。 An applicant who did not graduate from a school of the higher education level may not fill in this column.			Univ 研究 Grad 事攻	大学院 versity 科 luate school (修士・博士)課 or of master's progra	Date of Gradu	・修了見込 of (expected) ation 年(西暦) Year 月 Month
勤務先 Name of company or employer						
	= −	Phone		E-mail		
現 住 所 Present address						
認定通知書等の	〒 –	Phone		E-mail		
受信場所 Result notification address		•				

注意 Note 1. 「認定通知書等の受信場所」は、入学決定までの通知を受ける場所を記入し、変更した場合は、速やかに届け出てください。

If there are any changes in the result notification address, please inform the University immediately.

2. 志望指導教員には、事前に連絡を取っておいてください。

Please contact in advance the expected supervisor.

入学試験出願資格認定審查調書 Summary of Previous Research Activities

フリガナ						
氏 名 Name			受験番号 Examinee No.	*		
現 職 Present Position	生年月日 Date of Birth	月(Montl	n) 目(Date)	年(Year)	(Age	歳)

学 歴・Educational background					
自 年/月~至 年/月 Year/Month~Year/Month	事 項・Names of schools attended				
/ ~ /					
/ ~ /					
/ ~ /					
/ ~ /					
/ ~ /					
/ ~ /					

職 歴 (研究・	開発等の業務内容がわかるように詳しく記入すること。)				
Employment records (Fill in details about research and development employment)					
自 年/月~至 年/月 Year/Month~Year/Month	事項·Names of Companies/Institutions, subjects of research and development				
/ ~ /					
/ ~ /					
/ ~ /					
/ ~ /					
/ ~ /					
/ ~ /					

学会及び社会における活動等・Scientific Society and Social Activities					
自 年/月~至 年/月 Year/Month~Year/Month	事 項·Matters engaged				
/ ~ /					
/ ~ /					
/ ~ /					
/ ~ /					
/ ~ /					
/ ~ /					

注意 Note ※印欄は、記入しないでください。※ Leave blank.

茨城大学大学院理工学研究科博士後期課程

Application for Admission to the Graduate School of Science and Engineering, Ibaraki University (Doctoral Program)

出願資格認定審査に関する志望指導教員による意見書 Written Statement of Expected Supervisor for Applicant's Eligibility

会和 年 月 日

	行和	牛	月	Ħ
理工学研究科博士後期課程委員会 委員長 殿				
志望指導教員専攻	理工学研究科博士後期課程		Ę	専攻
志望指導教員職	岐 位・氏名			_即
被審査者氏の出願資格認定審査について、下記の通	うり意見書を提出致します。 -			
記				
基礎資格大学学部学科 卒業 その他資格卒業・修了				
意見記入欄(※1)				

※1 出願資格認定審査においては、修士の学位又は専門職学位を有する者と同等以上の学力があるか否かを出願前に審査します。博士後期課程委員会においては、このことについて審議します。従って、被審査者が、修士の学位又は専門職学位を有する者と同等以上の学力があると判断する理由を記載してください。

以上

在職期間証明書 Certificate of Professional Career / Employment

	現 Preso	住 ent Addi	所 〒 ress ——	_			
		è 者 氏 of Appli					
入学区分 Desired date of enrollment	□2022年4月1日 (April 1, 2022) □2022年9月21日 (September 21, 2022)				受験番号 taminee No.	*	
選抜区分 Category of selection	□一 般 選 抜 General Category □社会人特別選抜 Special Category for Working Applicants □外国人留学生特別選抜 Foreign Student Admission						
			注 Note	※印欄は、	記入しないて	ごください。	※ Leave blank
			Month _	月	Date	_日/Year _	年
所属機関名(Name of Institut							
職 Position of A	種 Applicant						
在職期間 又は 在職した期間 Period in employment		自 Since	月 Month	日 Date	年 / Yea		~
		至 Until	月 Month	日 Date	年 /Y	⁷ ear	_
	住 Addre	所(所在 ss of Institu	地) 〒 ution/company ——	_			
		務 先 of institution	名 /company or em —	ployer			
	職 P o	s i t i	名 o n				
	氏 Name	(Signatu	名 re)				(FI)

コンビニエンスストアでの入学検定料払込方法

下記のコンビニ端末にてお支払いください(インターネット登録不要)

お 申込み

(乳 セブン-イレブン マルチコピー機 https://www.sej.co.jp

最寄りの「セブン-イレブン」にある 「マルチコピー機」へ。



TOP画面の「学び・教育」より お申込みください。



入学検定料等支払





茨城大学大学院

をタッチし、申込情報を入力して「払込票/申込券」を発券ください。



*画面ボタンのデザインなどは予告なく変更となる場合があります。

①コンビニの**レジ**でお支払いください。

端末より「払込票」(マルチコピー機)または「申込券」(Loppi、Famiポートまたはマルチコピー機)が出力されますので、 30分以内にレジにてお支払いください。



*出願期間最終日の支払受付時間は15時までとなります。 *お支払い済みの入学検定料はコンビニでは返金できません。 *お支払期限内に入学検定料のお支払いがない場合は、入力された情報はキャンセルとなります。

*すべての支払方法に対して入学検定料の他に、払込手数料が別途かかります。

払込手数料 (税込)

入学検定料が5万円未満 440F 入学検定料が5万円以上 660円

(セブン-イレブン、ローソン、ミニストップ)



②お支払い後チケットとレシートの2種類を お受け取りください。

「取扱明細書」(マルチコピー機)または 「取扱明細書兼領収書」(Loppi)。



(ファミリーマート)



②お支払い後 受領書(レシート)を お受け取りください。





「取扱明細書」または「取扱明細書兼領収書」の

「収納証明書」部分を切り取り、他の出願書類とともに提出してください。



受領書(レシート)を 他の出願書類とともに提出して ください。

3

お

支

払

出 願

How to Pay the School Entrance Examination Fee at a Convenience Store

[1] Request to Make a Payment

Franchise: 7-Eleven

Kiosk: Multi-purpose copier

Process: From the main screen select: [学八下• 教育

Process: From the main screen select: [学び・教育] (Learning/Education)

. . .

[入学検定料等支払] (Pay fees such as the school entrance examination fee)

Franchise: Lawson, Mini Stop

Kiosk: Loppi

Process: From the main screen select: [各種サービスメニュー] (Menu for various services)

Then choose the button that includes: [各種申込(学び)] (Applications (learning))

[学び・教育・各種検定試験] (Learning/Education/Official Examinations)

[大学・短大、専門、小・中・高校等お支払い]

Make a payment to a university, junior college, vocational school, elementary/junior high/high school, etc.)

Franchise: FamilyMart

Kiosk: FamiPort or Multi-purpose copier

Process: From the main screen select: [申込・保険・請求・募金] (Application/Insurance/Bill/Fundraising)

or [保険/学び・教育] (Insurance/Learning/Education)

[学び・教育] (Learning/Education)

[各種(入学検定料等)お支払いサービス] (Various payment services (school entrance examination fees, etc.)



Tap [茨城大学大学院 (Ibaraki University Graduate School)] and enter your application information to have a "払込票/申込券(payment slip/request ticket)" issued to you.



[2] Make a Payment

Please make a payment with the convenience store cashier.

o The kiosk will print a "払込票 (payment slip)" from multi-purpose copiers, or a "申込券 (request ticket)" at Loppi and FamiPort or multi-purpose copiers. Please make your payment with the cashier within 30 minutes of receiving your payment "slip/request ticket".

[7-Eleven, Lawson, Mini Stop]

o After making the payment, please obtain a ticket (a "取扱明細書 (handling statement)" from multi-purpose copiers or a "取扱明細書兼領収書 (handling statement/receipt)" at Loppi) and a receipt.

[FamilyMart]

- o After making the payment, please obtain a "受領書(receipt)".
 - * Payments are not accepted after 15:00 JST on the final day for application submissions.
 - * A school entrance examination fee that has been paid cannot be refunded at the convenience store.
 - * The information entered will be voided if you do not pay the school entrance examination fee within the payment period.
 - * In addition to the school entrance examination fee, there will also be a separate handling fee for making payments, regardless of payment method.

<Payment Fees> For school entrance examination fees of less than ¥50,000: ¥440(tax including)
For school entrance examination fees of ¥50,000 or more: ¥660(tax including)



[3] Submit an Application

[After making a payment at 7-Eleven, Lawson, or Mini Stop]

o Please detach the "収納証明書 (receipt certificate)" portion from the "取扱明細書 (handling statement)" or "取扱明細書兼 領収書 (handling statement/receipt)" and submit it along with your application documents.

[After making a payment at FamilyMart]

o Please submit "受領書(receipt)" along with your application documents.