SAITAMA UNIVERSITY
Graduate School of Science and Engineering

Saitama University-RIKEN International Joint Graduate School

1. General overview
Saitama University and RIKEN (http://www.riken.jp/en/), one of Japan’s leading advanced research institutes, established the Saitama University-RIKEN International Joint Graduate School on October 1, 2008. This school offers students from overseas an opportunity to enroll in a doctoral program at Saitama University’s Graduate School of Science and Engineering while conducting research at RIKEN under the supervision of faculty members with concurrent appointments at RIKEN and Saitama University. RIKEN will provide its research resources covering the fields of physics, chemistry, biology, medicine and engineering, and financial support for part of the student's living and accommodation costs. Enrollment is once a year in the autumn. The eleventh year of this program will begin in October 2018.

2. Program
The Saitama University-RIKEN International Joint Graduate School is a part of RIKEN’s Joint Graduate School Program. Graduate students from abroad participating in the Saitama University-RIKEN International Joint Graduate School are supervised by a faculty member in one of the six departments of Saitama University’s Graduate School of Science and Engineering or in the Saitama University Brain Science Institute. The six departments are: Department of Bioscience; Department of Material Sciences; Department of Mathematics; Electronics and Informatics; Department of Human Support and Production Sciences; Department of Civil and Environmental Engineering; and the Department of Advanced Collaborative Research. The faculty members listed in the table at the end of this program description hold concurrent appointments with RIKEN and Saitama University and have their research laboratory at the RIKEN Wako campus. Successful candidates will pursue their PhD study at RIKEN as Saitama University students and will receive some financial support in the form of a living and accommodation allowance.

3. Eligibility
Non-Japanese students who satisfy the qualifications for the PhD courses of the six departments and one institute listed above are eligible to apply. Applicants must also have the following qualifications:

• A master’s degree or equivalent research experience
• A high TOEFL or IELTS score
  Note: Students whose mother tongue is not English are required to submit a certificate of English proficiency.
• Good mental and physical health
If admitted, the applicant must report in person to Saitama University by October 1, 2018.

4. How to Apply
Applicants for this program should first contact by email a faculty member who they would like to have as the supervisor of their studies. Application must be made through one of the faculty listed in the table at the end of this program description.

- Evaluation of applications will be based on the candidate’s scholastic ability and research potential assessed from previous credentials, recommendation letters, and essays on selected topics. An admissions committee will review all applications and the faculty member who has been contacted will inform the applicant of the screening results. Successful applicants must have an Internet or telephone interview with the admissions committee members according to a pre-determined time schedule. The details of this interview will be sent out to short-listed candidates. The final selection is based on the interview. The successful candidate must be accepted as a regular PhD course student at Saitama University. Applicants who fail to meet these criteria will not be accepted.

- Schedule for October 2018 admissions

April 6, 2018 Application deadline
April 9–May 9, 2018 Screening of applicants
June 20, 2018 Notification of results to applicants
September 25–October 1, 2018 Arrival date for international students enrolling in 2018

- Required documents (to be sent to contact faculty member)
(a) Application Form 1: (pdf: 103kb) (word: 103kb)(4 pages)
   (Concise resume and certificates of degrees (BSc & MSc) including official copies of academic records and grades obtained during previous undergraduate and graduate studies as well as list of publications and copies of refereed papers, if any.)
(b) Application Form 2: (pdf: 41kb) (word: 41kb)(1 page)
(c) Application Form 3: (pdf: 41kb) (word: 41kb)(2 pages or more)
   (including essays on field of study and study program in Japan)
(d) Two letters of recommendation from those who can access the applicant’s academic ability, including one from the research mentor of the applicant’s last university attended (Submit in a sealed envelope)
(e) Certificate of English proficiency: Official score of TOEFL, IELTS or equivalent unless English is your mother tongue.
(f) Statement of source of funding
   (If you have received a scholarship, please submit certificate as evidence.)
5. Financial Support

The successful applicant will hold the position of International Program Associate (IPA) at RIKEN. RIKEN shall provide the following financial support:
1. JPY 5,200 per day for living expenses
2. Accommodation costs: If RIKEN on-campus housing is unavailable, up to JPY 70,000 per month for off-campus housing (utilities and telephone not included)
   If RIKEN on-campus housing is available, rent will be waived.
3. Discounted economy roundtrip airfare between home country and Japan

6. Application, Admission, and Tuition Fees

Applicants to Saitama University’s PhD course are required to pay JPY 30,000 application fee. An additional JPY 282,000 admission fee must be paid upon acceptance. One-half of the annual tuition (JPY 535,800 per year) for the PhD course must be paid prior to enrollment.

Contacts

Saitama University Graduate School of Science and Engineering
255 Shimo-okubo, Sakura-ku, Saitama, 338-8570 Japan
TEL  +8148-858-3951  +8148-858-3430
FAX  +8148-858-3698

RIKEN Human Resources Division Research Personnel Affairs Section
EMAIL  ipa-info@riken.jp
Graduate School of Science and Engineering departments and faculty members with concurrent appointments for Saitama University-RIKEN International Joint Graduate School

(as of January 2018)

<table>
<thead>
<tr>
<th>Department</th>
<th>Type of Degree</th>
<th>Department Outline</th>
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<tr>
<td>Bioscience</td>
<td>Doctor of Philosophy or Doctor of Science</td>
<td>Chemical biology, recombinant DNA in eukaryotes, molecular cell biology relating to nucleocytoplasmic exchange, the growth and differentiation of insects, the physiology of the cell cycle and posttranslational modification <a href="http://www.saitama-u.ac.jp/rikogaku/english/education/doctor/life.html">http://www.saitama-u.ac.jp/rikogaku/english/education/doctor/life.html</a></td>
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<th>Faculty</th>
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| Hiroyuki Osada | hisyo(at)riken.jp | Chemical Biology, Drug Discovery  
Our research starts from the discovery of the bioactive compounds that regulate the mammalian cell function. Then, the research will be expanded to the following subjects.  
1) Biosynthesis of microbial metabolites.  
2) Identification of molecular targets of bioactive compounds.  
3) Mining and functional analysis of molecular targets of bioactive compounds.  
| Naoko Imamoto | nimamoto(at)riken.jp | In eukaryotic cells, most of genomic information is stored in the cell nucleus. The main subject of our laboratory is to understand the nucleocytoplasmic transport and organization of cell nucleus to uncover new aspects and principles on regulation and maintenance of nuclear function. Our current effort has been focused on dissecting the dynamic behavior of nucleocytoplasmic transport machinery, transport pathways, and functional relation between nuclear envelope and chromatin structure in the context of live cells and cell-free reconstituted systems. We are taking cell biological, molecular biological, and biochemical approaches coupled with newly developed imaging techniques.  
| Tadashi Suzuki | tsuzuki_gm(at)riken.jp | Research Subjects: (1) studies on mechanism of novel catabolic pathway for glycans; (2) functional role and evolutional diversion of the cytoplasmic PNGase.  
Research Background Desired: Biochemistry; Cell Biology; Genetics; Mammalian Genomics. |
| Naoshi Dohmae | dohmae(at)riken.jp | Biomolecular characterization. We develop high quality structural characterization methods to the biological science, aiming to further understand the mechanism and action of biological molecules.  
[http://www.riken.jp/BiomolChar/index_en.html](http://www.riken.jp/BiomolChar/index_en.html) |
| Minoru Yoshida | yoshidam(at)riken.jp | Chemical genomics is a new approach to drug and drug target discovery in the post-genomic era. In our laboratory, biological functions of a number of proteins targeted by small molecules are studied |
by chemical genomics. In particular, we focus on protein modifications that regulate fundamental biological processes such as energy metabolism, nutrient and environmental response, and aging.


This laboratory's principal objective is to understand the molecular mechanism of epigenetic gene regulation and roles of epigenetics in health and disease. To address above questions, we take multidisciplinary approaches toward this goal, including molecular biology, biochemistry, cell biology, structural biology and mouse molecular genetics.

http://www.riken.jp/en/research/labs/chief/cell_memo/

The aim of our laboratory is to create new functional materials by a new method which will be developed from a combination of chemical and biotechnological methodologies. The research is conducted mainly in RIKEN Wako campus.

http://www.riken.jp/nano-med.eng.lab/index.html

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<td>Material Sciences</td>
<td>Doctor of Philosophy or Doctor of Science or Doctor of Engineering</td>
<td><a href="http://www.saitama-u.ac.jp/rikogaku/english/education/doctor/material.html">http://www.saitama-u.ac.jp/rikogaku/english/education/doctor/material.html</a></td>
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<tr>
<td>Satoshi Kamiguchi</td>
<td>Kamigu(at)riken.jp</td>
<td>Inorganic chemistry and catalytic chemistry. Our research interest is synthesis of multi-nuclear transition metal cluster complexes and their application to functional materials. Recent study is especially focused on utilization of sulfide cluster complexes as catalysts.</td>
</tr>
<tr>
<td>Masuki Kawamoto</td>
<td>mkawamot(at)riken.jp</td>
<td>Material Chemistry and Polymer Chemistry. Our research interests focus on development of functional polymers for photo and electrochemical sensing and memory applications. Aqueous-processed self-assembled carbon nanomaterials are also investigated for energy conversion devices using environmentally friendly fabrication methodology.</td>
</tr>
<tr>
<td>Tahei Tahara</td>
<td>tahei(at)riken.jp</td>
<td>Ultrafast Spectroscopy, Nonlinear Spectroscopy, and Single Molecule &amp; Correlation Spectroscopy. We study 'complicated systems' in the condensed phase using advanced molecular spectroscopy. Especially, we now focus on (1) elucidation and control of ultrafast phenomena using advanced time-resolved spectroscopy, (2) study of soft interfaces using new nonlinear spectroscopy, and (3) study of the dynamics of complex systems in the femtosecond - millisecond time region. In the course of these researches, we develop new methods in molecular spectroscopy.</td>
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<tr>
<td>Name</td>
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<td>Research Focus</td>
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<td>Reizo Kato</td>
<td>reizo(at)riken.jp</td>
<td>Chemistry and physics of molecular materials, especially molecular conductors. The basic concept of our science is organization of electrons, molecules, and crystals. In order to reveal its mechanisms and develop methods for its control, we are carrying out basic studies on organization of electrons in strongly correlated electron systems, self assembling of molecules through supramolecular interactions, and fabrication of micro/nano-scaled crystals in the molecular device.</td>
</tr>
<tr>
<td>Mikiko Sodeoka</td>
<td>sodeoka(at)riken.jp</td>
<td>Synthetic Organic Chemistry and Chemical Biology. Our research interests cover from transition metal-catalyzed reactions to design and synthesis of bioactive molecules and chemical probe for the cell biology research.</td>
</tr>
<tr>
<td>Yousoo Kim</td>
<td>ykim(at)riken.jp</td>
<td>Our research focuses on describing details of the energy transport and conversion at the solid surfaces and interfaces in the nanoscale regime. In order to understand their basic mechanism at a single molecule/atom level, we carry out combined study of scanning probe microscopy/spectroscopy and density functional theory calculation on the well-defined surfaces under ultra-high vacuum condition.</td>
</tr>
<tr>
<td>Takuo Tanaka</td>
<td>t-tanaka(at)riken.jp</td>
<td>In this research laboratory, we are intensively investigating breakthrough science and techniques that can artificially control the electro-magnetic / optical properties of materials by using metal nano-structures. We collectively call these artificial materials “metamaterials.” Metamaterial technology can control the permittivity and permeability of the materials and can create unprecedented optical materials such that its refractive index can be zero, negative or gargantuan. We also intensively extend the application of metamaterials to develop novel and functional photonic devices. In addition, other active studies for the development of peta-byte optical data storage or the development of laser nano 3D fabrication technology are also running.</td>
</tr>
<tr>
<td>Katsunori Tanaka</td>
<td>kotzenori(at)riken.jp</td>
<td>Synthetic organic chemistry and reaction-based chemical biology. Our research focuses on exploring the new reactivity of biologically relevant compounds and transition metal-catalyzed reaction, and their utilization in discovering the new biological phenomena, establishing the innovative PET imaging, and synthesizing the bioactive compounds in highly developed organisms.</td>
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<td><strong>Mathematics, Electronics and Informatics</strong></td>
<td>Doctor of Philosophy or Doctor of Engineering</td>
<td>This course takes the harmony of humanity, science, and technology as its theme and deals comprehensively with education and research on underlying theoretical concepts, hardware and software. <a href="http://www.saitama-u.ac.jp/rikogaku/english/education/doctor/mathematic.html">http://www.saitama-u.ac.jp/rikogaku/english/education/doctor/mathematic.html</a></td>
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### Key words & comments

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<tr>
<td>Katsumi Midorikawa</td>
<td>kmidori(at)riken.jp</td>
<td>Laser Physics and Engineering. Novel nonlinear phenomena caused by interaction of ultrashort intense laser pulses with matters are investigated for creation of coherent x-ray sources. Nonlinear optical phenomena in the soft x-ray region and generation of attosecond pulses are also pursued by use of high-order harmonics. In addition, applications of short wavelength and ultrashort laser pulses to material processing are studied. <a href="http://www.riken.jp/en/research/labs/chief/laser_technology/">http://www.riken.jp/en/research/labs/chief/laser_technology/</a></td>
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<tr>
<td>Hideki Hirayama</td>
<td>hirayama(at)riken.jp</td>
<td>We are studying on terahertz (THz) quantum devices and deep-UV emitting devices. Especially, we recently aim to develop 1-10 THz-band quantum cascade laser (QCL) and THz photo detector using semiconductor superlattices (SLs) and also 230-350nm-band deep-ultraviolet (UV) light-emitting diodes (LEDs) and laser diodes (LDs) using group III nitride semiconductors. <a href="http://www.riken.jp/en/research/labs/chief/qtm_optodevice/">http://www.riken.jp/en/research/labs/chief/qtm_optodevice/</a></td>
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<tr>
<td>Tetsuya Aoyama</td>
<td>taoyama(at)riken.jp</td>
<td>Organic semiconductor devices such as transistors, photovoltaic devices and light-emitting diodes. The influences of the molecular packing on device performances are investigated.</td>
</tr>
<tr>
<td>Keiji Ono</td>
<td>k-ono(at)riken.jp</td>
<td>Low temperature electron transport experiments on semiconductor nanostructures, especially quantum dots. Recently, we focus on electron-spin and nuclear-spin related effects in quantum dots.</td>
</tr>
<tr>
<td>Tomohiro Yamaguchi</td>
<td>tyamag(at)riken.jp</td>
<td>Physics and engineering of quantum nanoscale devices. Our main interest involves a search for novel phenomena in nanoscale devices based on carbon nanotubes, semiconductor nanowires or superconducting materials and its application to quantum functional devices.</td>
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### Department Outline

**Human Support and Production Sciences**

- **Type of Degree**: Doctor of Philosophy or Doctor of Engineering
- **Department Outline**: This course is divided into the two areas of manufacturing science and human support engineering. The area of manufacturing science deals mostly with materials science, manufacturing science, and thermal-fluid science, and the area of human support engineering deals with robotics and mechatronics, and mechanics and design.


**Faculty**

- **Hitoshi Ohmori**: Email: Tuelid(at)mvd.biglobe.ne.jp
  - Key words & comments: Micro-mechanical fabrication, micro-mechanics, IT assisted fabrication

- **Yusuke Tajima**: Email: tajima(at)riken.jp
  - Chemistry and physics of nanocomposite materials. We utilize the so called "nano-integration" approach for the construction of progressive composite materials from conventional materials and functionalized nanocarbons.

### Department Outline

**Advanced Collaborative Research**

- **Type of Degree**: Doctor of Philosophy or Doctor of Engineering
- **Department Outline**: [http://www.saitama-u.ac.jp/rikogaku/content/dept_002_07_coll.html](http://www.saitama-u.ac.jp/rikogaku/content/dept_002_07_coll.html)

**Faculty**

- **Tomohiro Uesaka**: Email: uesaka(at)ribf.riken.jp
  - Experimental nuclear physics at RI-beam factory, RIKEN: Weak responses of unstable nuclei, Shell structure, Nuclear matter properties, and Spin-related phenomena

- **Yuko Motizuki**: Email: motizuki(at)riken.jp
  - Theoretical nuclear astrophysics; computer simulations of element synthesis and supernova explosions.

- **Makiko Nio**: Email: nio(at)riken.jp
  - Theoretical particle physics, particularly Quantum Electrodynamics. My research is precision calculation of very simple systems such as a single electron or hydrogen-like atoms. Our theoretical predictions are compared with the measurements from the state-of-the-art experiments and help deepen our understanding what quantum physics is. Basic knowledge on quantum field theory is prerequisite.
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<tr>
<td>Saitama University Brain Science Institute</td>
<td>Doctor of Philosophy or Doctor of Science</td>
<td><a href="http://www.saitama-u.ac.jp/iron/hP-kenkyo/shinkou/nou.htm">http://www.saitama-u.ac.jp/iron/hP-kenkyo/shinkou/nou.htm</a></td>
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<tr>
<td>Toru Takumi</td>
<td>toru.takumi(at)riken.jp</td>
<td>My laboratory is interested in pathophysiological mechanisms of mental disorders and chronobiology. We use a variety of techniques from molecules to behavior. Students from all over the world are welcome to join our lab. <a href="http://takumi.brain.riken.jp">http://takumi.brain.riken.jp</a></td>
</tr>
<tr>
<td>Motomasa Tanaka</td>
<td>motomasa(at)brain.riken.jp</td>
<td>Understanding a molecular basis of neurodegenerative and psychiatric diseases by a multidisciplinary approach including neurobiology, structural biology and proteomics/genomics. We are seeking for highly motivated graduate students who are interested in our research projects: <a href="http://www.motomasalab.brain.riken.jp/index_eng.html">http://www.motomasalab.brain.riken.jp/index_eng.html</a></td>
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*Replace (at) with @*