国際交流サロンでのイ ベント情報は、各SNS でもご覧になれます。

Facebook



Instagram



★ Inquiry ★

イベントやScience Buddyの活動等の お問い合わせは後藤まで For inquiries about events and activities of Science Buddy to:

goto-c@office.osaka-u.ac.jp

10月以降のイベント紹介/Event Information 2025.10~



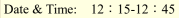
★ Welcome Party ★
Date & Time: October 17 (Fri), 2025, 17:30 ~
Place: D201 (Graduate School of Science:

Place: D201 (Graduate School of Science · International Exchange Salon)

★ウエルカムパーティー★

日時:2025年10月17日(金) 17:30~ 場所:D201(理学研究科・国際交流サロン)

*Language Classes★ *Japanese Half Hour*



every Tuesday or Thursday

Place: D201 (International Exchange Salon, GSS) 日時: 12: 15-12: 45 毎週火曜日または木曜日 場所: D2O1(理学研究科・国際交流サロン)

* English, Korean HH * も開催予定



★留学生相談室★

悩み事やお困りごとはありませんか。各専攻の先生や専門相談員の先生が、相談にのってくれます。小さいことでも良いので、気軽に相談を申し込んでください。

対面、オンライン(Zoom)が選べます。秘密は守ります。安心してお申し込みください。

Do you have any worries or problems?

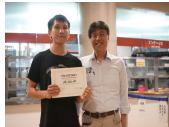
Teachers of each major, and specialist counselors will be available for consultation. It doesn't matter if it's serious or not, so please apply for consultation. You can choose face-to-face or online (Zoom).

We will keep confidentiality of all communication...

Please contact: foreign@sci.osaka-u.ac.jp

Report : 2025 International Summer Program (ISP) [17 July \sim 27 August]









世界各国から学生が集う国際サマープログラム (ISP) が今年も開催されました。14大学から集まった25名の学部生・修士課程生は、各々の専攻分野の研究室で最先端の研究に励みました。学生交流会や宇治方面へのバスツアーなど、異文化交流を深めるイベントも沢山あり、6週間のプログラムは大変充実したものとなりました。

The International Summer Program (ISP) returned this year, welcoming students from across the world! Representing 14 universities, 25 undergraduate and graduate students immersed themselves in cuttingedge research in their chosen fields. A vibrant array of cultural activities, such as a student exchange event, an excursion to Uji and a farewell party, enriched the six-week program, creating a truly memorable summer experience.









理学研究科·理学部 留学生相談室 NEWS LETTER

発行日:2025年10月1日編集·発行:理学研究科·理部留学生相談室

第24号

Science buildings

国際交流サロン/International Exchange Salon

Introduction

The School of Science and Graduate School of Science has established the International Exchange Salon in Room D201, on the 2nd floor of Building D, to foster interaction among international students, researchers, and Japanese students interested in global exchange.

The Salon is a welcoming space for international students to:

- Relax and Recharge: Study, take a break, enjoy a meal, or even take a quick nap—feel free to use the space as you need. (We even have a digital piano!)
- Seek Advice and Support: A staff is available during opening hours for consultations on various matters, including living in Japan and understanding official correspondence.
- Events: Join various events and connect with friends!

Feel free to stop by. We are look forward to seeing you.

Opening times: 10:15 - 16:30 Monday to Friday (Subject to change)

紹介

理学研究科・理学部に所属する留学生、外国人研究員、国際交流に興味を持つ日本人が交流を深めるために、理学研究科本館D棟2階D201に国際交流サロンを設置しています。 国際交流サロンは、留学生の憩いの場及び生活相談並びに交流イベントに使用されています。

普段は、勉強、休憩、食事、昼寝等、自由に使えます。また、生活相談員が常駐しており、家に届いた郵便物や日本の生活でわからないことなどを相談することができます。気軽にお立ち寄りください。

(電子ピアノもあります)

開室時間:平日 10:15~16:30 (臨時に閉室する場合があります。)





国際交流サロン

場所:理学研究科本館D棟2階D201 開室時間 平日10:15-16:30

International Exchange Salon



留学生担当教職員

至長

越野 幹人 教授 Professor Mikito KOSHINO

留学生専門相談員 香門 悠里 講師 Lecturer Yuri KAMON

生活相談員 後藤 ちさ Administrative staff Chisa GOTO

理学研究科·理学部留学生相談室

NEWS LETTER

発行日:2025年10月1日 編集•発行:理学研究科•理部留学生相談室

第24号

イベント報告 Event Report

ほぼ毎月SB主催のイベントを行っています! We have several events almost every month!

Science Buddy is a volunteer group consisting of international students and Japanese students at the GSS/SS. We organize various kinds of events to interact with a lot of students. If you are interested in international exchange, please join us! Science Buddy は、理学部・理学研究科に所属する留学生・日本人学生で構成されたボランティア団体です。

留学生支援や留学生との交流イベントを運営しています。ご興味がある方は気軽に連してください!

Indian Culture Event/インド文化体験





文化交流イベントとして、6月にはインド文化体験イベントを開催しました。インド人留学生Abhiさんが作成したインドに関するクイズを楽しんだのち、皆でインド料理を楽しみました。本場のインドカレーやパニプリなど珍しい料理に皆大満足し、たくさんおしゃべりをして交流を深めました。

As part of our cultural exchange initiatives, we hosted an Indian culture experience event in June. We began by enjoying a fun and educational quiz about India, created by Abhi, an Indian international student. Afterward, everyone shared a delicious Indian meal together, featuring authentic dishes such as Indian curry and panipuri. Participants were delighted by the unique flavors and deepened their connections through lively conversation and cultural exchange.









Introduction of SB member/SBメンバー紹介

'TOMODACHI-Dow Women's STEM Leadership and Research Program 'に参加したScience Buddy メンバーの安部七海さんに感想を伺いました。 このプログラムは、日本の大学で理工系を専攻する女性の大学生 1 0名を対象とした5週間の研究インターンシッププログラムです。

URL: TOMODACHI-Dow Women's STEM Leadership and Research Program | TOMODACHI

Please feel free to ask me in detail if you're interested:)



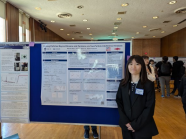
ABE Nanami Senior / Physics

.Hi everyone! My name is Nanami Abe and I major in physics. In this article, I am going to share with you a life-changing experience I had this February and March through the program called "TOMODACHI-Dow Women's STEM Leadership and Research Program." It offers a five-week internship experience at Rice University in Houston for 10 female undergraduate students majoring in STEM in Japan. The main goal of this program is to further diminish the gender gap in STEM fields while addressing educational inequality. When I first discovered this announcement, I instantly knew that this was for me. Personally, I attended a rural high school in Miyazaki Prefecture with limited experimental resources. Also, I was the only female student aspiring to pursue physics at university, which left me feeling isolated at times. These adversities greatly strengthened my resolve to foster gender diversity in physics and to help reduce educational imbalance around Japan, which perfectly aligned with this program's mission.

During my stay in Houston, I was able to engage in cutting-edge research at Rice University, where I joined a group working on paraparticles - a novel concept proposed recently by this group. Although it was initially challenging to grasp such new ideas, I gradually deepened my understanding with the great support of my mentor and through meaningful discussions with lab members. Ultimately, I was even able to propose a method to distinguish paraparticles from conventional ones. I was also inspired by the lab's international and inclusive culture, where every member actively exchanged ideas. Beyond the lab, I had precious conversations with female researchers regarding career paths and work-life balance, which gave me confidence as a woman in this field. Along with the research experience itself, I enjoyed some cultural activities in Texas, such as visiting NASA and attending a rodeo. Before the end of this program, there was a poster presentation summing up what we did during our five-week stay at Rice. It was my first time preparing and presenting a research poster, but I ended up having a great time learning how to communicate complex ideas in an accessible way. However, on top of that, what I was most grateful for in this program was building a strong academic network with nine amazing other participants. We shared our love for STEM and possible career trajectories, which warmly reassured me that I'm on the right path.









All in all, this program was truly a life-changing experience. My passion for physics grew even stronger, and I became even more determined to pursue a career as a physicist in the future. I highly recommend applying for this program if you're curious about studying abroad!

このプログラムの最終報告会では、参加者を代表して安部さんが発表されました。

URL:「TOMODACHI-Dow Women's STEM Leadership and Research Program」最終報告会を開催 | TOMODACHI