-KAON2022 -

International Conference on Kaon Physics 2022

September 13th – 16th, 2022 Nambu Yoichiro Hall

Osaka University, Toyonaka, Osaka, JAPAN

https://conference-indico.kek.jp/event/169/

Third Bulletin v1.3.4 Public version

September 12, 2022

Revision History

- v1.3.4 Sep. 12, 2022: Changed the morning program for Sep. 14.
- v1.3.3 Sep. 11, 2022:
 - Added some info on MySOS after arrival.
 - Added a last-minute registrant.
- v1.3.2 Sep. 10, 2022: Added an additional instruction for on-site speakers.
- v1.3.1 Sep. 10, 2022: Fixed the speaker for the talk titled "First results for searches of exotic decays with NA62 in beam-dump mode" on 9/16.
- v1.3 Sep. 9, 2022:
 - The color of MySOS app should turn BLUE, instead of green.
 - Added description on how to come to the Conference venue.
 - Added more information on the poster session.
 - Added chairpersons for oral sessions.
- v1.2 Sep. 5, 2022: Added participants list.
- v1.1 Sep. 5, 2022: Added more instructions on the access to the Conference Venue.
- v1.0 Sep. 4, 2022

Contents

1	Bef	ore leaving your country	4
	1.1	COVID-19 Vaccine Certificates	4
	1.2	App and pre-registration for entering Japan	4
2	Tip	s against COVID-19	4
3	Tip	s in Japan	5
	3.1	Climate	5
	3.2	Currency	5
	3.3	Tipping	5
	3.4	AC power	5
	3.5	Crossing Roads	5
	3.6	Using Trains, Subways, and Monorails	5
	3.7	Get ICOCA IC card	6
	3.8	Still want to buy a ticket everytime?	6
	3.9	Escalators	7
	3.10	Bathroom and bidet seat	7
4	Acc	ess to Your Hotel	8
	4.1	From Kansai International Airport (KIX)	8
		4.1.1 From KIX to Osaka Umeda, Shin-Osaka or Esaka area	
		4.1.2 From KIX to Senri-Chuo area	
	4.2	From Osaka International Airport (ITM)	g
		4.2.1 From ITM to Esaka area	
		4.2.2 From ITM to Shin-Osaka	
		4.2.3 From ITM to Senri-Chuo area	10
5	Con	nference Venue and Toyonaka Campus	11
	5.1	Conference Venue	11
	5.2	Access to the Conference Venue	
		5.2.1 From Umeda, Shin-Osaka, Esaka on Osaka Metro Midosuji Line .	
		5.2.2 From Senri-Chuo	
		5.2.3 From Osaka Airport	
		5.2.4 From Toyonaka	
		5.2.5 From Shibahara Handai Mae to the Conference Venue	12
	5.3	Wi-Fi	12
	5.4	Lunch	12
	5.5	ATM	12
	5.6	Post Office	12
	5.7	Smoking	12
	5.8	Campus Map	13
6	Con	nference	14
	6.1	Schedule Overview	14
	6.2	Time Zone	14
	6.3	Links for Remote Participants	14
	6.4	Instructions to Speakers	14
		6.4.1 On-site speakers	14
		6.4.2 Remote speakers	

	6.5	Instructions for the Poster Session	15
		6.5.1 Remote participants	15
		6.5.2 On-site poster presenters	16
		6.5.3 Remote poster presenters	16
	6.6	Social Events	16
		6.6.1 Sep. 12 evening: Reception and Concert	16
		6.6.2 Sep. 15 afternoon and evening: Excursion and Conference Dinner .	17
	6.7	Proceedings	17
7	Scie	entific Program	18
	7.1	Oral Presentations	18
	7.2	Poster Session	23
8	Par	ticipants List	24
9	Con	utacts	27
10	Sur	vival Japanese	2 8
	10.1	Useful Expressions (These are all you need to know!)	28
		Numbers in Kanji (Chinese characters)	
	10.3	Signs in Kanji	28
	10.4	Special Diet	29

1 Before leaving your country

1.1 COVID-19 Vaccine Certificates

If you have official certificates showing that you have had **three** vaccine shots for COVID-19, and if you are arriving in Japan after 0:00 on September 7, 2022 JST, you do not to need a pre-departure PCR test. The vaccine certificate should indicate the name of the three vaccines. For details, please refer to https://www.mhlw.go.jp/stf/covid-19/border_vaccine.html.

If you do not fall into the above category, please refer to Visa and entry to Japan on the Conference web page.

1.2 App and pre-registration for entering Japan

Install MySOS app on your smartphone to use "Fast Track" to register your information and upload your vaccination certificate. The app will also guide you to "Visit Japan Web" to register your information for immigration and custom procedures. Finish these BEFORE you leave your home.

The registered information will be reviewed while you are on your way to Japan, and once you arrive in Japan, you only have to show your passport and green blue or yellow screen on your smartphone.

After entering Japan, MySOS app will show that your isolation will be terminated on the following day, and show a message in Japanese in the following day. Just ignore them. Also, do not tap "Check-in" or "I'm here" button. You may get warnings if you do, but just ignore them. Some more information is available under "Upon Arrival" on our web page.

2 Tips against COVID-19

Follow the next general guidelines.

- Wear a mask on public transport and inside buildings.
- Wear a mask when you talk.
- Use nonwoven fabric masks. Urethane masks are useless.
- Try to keep silence when you eat or drink.

In addition, here are useful tips from the Professor working for the Department of Safety and Hygiene who has been handling many cases in the University by himself.

- Do not go to Karaoke, period.
- Avoid Izakaya (居酒屋) which is a common drinking place in Japan. They are often small and crowded, and thus has a higher chance of getting infected.
- Should you chose Izakaya, look for one with private rooms.
- BBQ house (yakiniku-ya, 焼肉屋) is relatively safe if it has a duct fan right above the grill on each table.

If you do not feel well, please call the Secretariat at 080-8838-3920 at any time. The cellphone numbers of the local organizers are listed at the end of the printed version of this Bulletin. We will initiate necessary reactions for you. Also, stay at your hotel.

3 Tips in Japan

3.1 Climate

In September, low pressure and high pressure parts pass through Japan with an one-week cycle, so expect to have rain for a couple of days during the Conference. The temperatures at Osaka are lows around 293K and highs around 303K. (Celsius is the standard unit for temperature in Japan, by the way.)

3.2 Currency

The currency in Japan is Yen. Recently, 1 US \sim 1 EUR \sim 135–140 Yen. You get better exchange rates (in both ways) in Japan than in foreign countries. (You can check it by comparing the difference between selling and buying rates.)

3.3 Tipping

Tipping is uncommon in Japan. There is no need to leave tips at restaurants, bars, coffee shops, to taxi drivers, or on the bed side. Just pay the amount presented to you.

3.4 AC power

The AC power in Japan carries 100 V at 60 Hz in the western part of Japan including Osaka. The AC outlets (Fig. 1) accept two 6-mm-wide and 17-mm-long parallel blades separated by 12 mm, the same pair of blades as in the US. Bring your favorite AC plug adapter. Most of the AC outlets do not have a hole for the third pin for ground, so you may need a 3-pin \rightarrow 2-pin adapter as shown in Fig. 2.



Figure 1: Common AC outlets in Japan.



Figure 2: 3-pin to 2-pin adapter.

3.5 Crossing Roads

In Japan, automobiles drive on the **left**-hand side as in UK, as shown in Fig. 3. When you cross a road, watch out for cars approaching you from your **right**-hand side (which can be your right side or wrong side depending on where you come from).

3.6 Using Trains, Subways, and Monorails

At train/subway/monorail stations, platforms and the outside area are separated by gates. A ticket or an IC card is required to pass through the gates; at the origin when

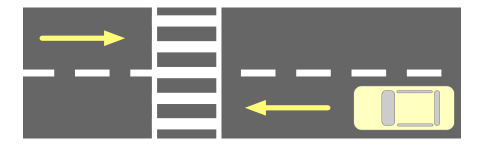


Figure 3: Watch out for cars coming from your right.

you enter the platform area, and at the destination when you leave the platform area.

3.7 Get ICOCA IC card

For moving around Osaka area, we highly recommend you to use "ICOCA" IC card shown in Fig. 4. You only have to touch a sensor at the station gates with the card. You can buy an ICOCA IC card from ticket vending machines in most stations of many railway companies, including JR, Nankai, Osaka Metro, Kita-Osaka Kyuko, Osaka Monorail, and Hankyu. The card costs 2000 Yen including 500 Yen of deposit fee. You can charge the card at ticket vending machines in units of 1000 Yen. You can use the card for busses, and train companies across Japan, and for purchases at convenient stores. At the end of your stay, you can get back the remaining amount – 220 Yen handling charge + 500 Yen deposit by returning the card to ticket counters at major stations (it should belong to the same company as the one you purchased the card, though), or buy something at convenience stores, or keep it for your next visit.



Figure 4: ICOCA IC card

3.8 Still want to buy a ticket everytime?

If you do not use ICOCA IC card, you have to purchase a ticket every time you enter the platform area. Find your destination on the map displayed above vending machines to find the amount, and purchase a ticket for that amount. Vending machines accept 1000 Yen notes, and some accept 10000 Yen notes.

Insert your ticket to a gate when you enter the platform area, and retrieve the ticket. When you exit the platform area, insert the ticket into the gate. The ticket will not be returned.

3.9 Escalators

In Osaka area, people stand on the right-hand side on escalators to let people in hurry run through the left. In Tokyo, people stand on the left-hand side, instead. However, train companies instruct people not to walk or run on escalators for safety reasons, and stand on the both sides for maximizing the flow rate.

If you are from a foreign country, you have a privilege of pretending that you do not know such a local custom, and teach the global standard of standing on both sides.

3.10 Bathroom and bidet seat

Toilet seats in most hotels and even many public bathrooms are equipped with a small shower to wash bottom after wiping. Use toilet paper to wipe off remaining water. Just drain toilet papers.

4 Access to Your Hotel

Instructions on how to access your hotel and the conference venue are available on Travel and Accommodation in the Conference web page.

Osaka has the following major gateways, Kansai International Airport (KIX), Osaka International Airport (ITM), and Shin-Osaka Station for Shinkansen (bullet train).

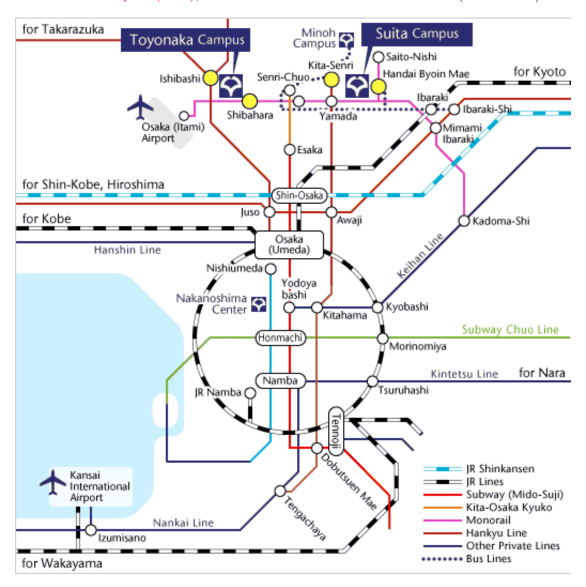


Figure 5: Access map

4.1 From Kansai International Airport (KIX)

4.1.1 From KIX to Osaka Umeda, Shin-Osaka or Esaka area

1. Take Nankai Line to Namba (NK01/M20).

Rapi:t is a cool-looking limited express with reserved seats only. It leaves once or twice an hour and takes 34-42 minutes to Namba. Buy an ICOCA IC card and a ticket for a reserved seat (+520 JPY) at a ticket counter. The fare is 930 + 520 (for Rapi:t) = 1450 Yen.

Airport Express stops more often and has no reserved seats. It leaves four times an hour and takes 40-50 minutes to Namba. Buy an ICOCA IC card at a ticket counter or a pink ticket vending machine. The fare is 930 Yen.

2. At Namba, walk all the way down to underground to change to Osaka Metro Midosuji Line (red line) bound for Senri-Chuo, and get off at your destination. The fare is 230 Yen to Osaka Umeda, and 280 Yen to Esaka.

4.1.2 From KIX to Senri-Chuo area

If the schedule of the limousine bus matches your arrival time, taking the bus is the easiest way.

- 1. Take a limousine bus operated by Kansai Airport Transportation Enterprise bound for Osaka Airport. After exiting the Terminal 1 on the ground level, go to Ticket Window B, check the time table, and buy a ticket to Osaka Airport (2000 Yen). The bus leaves from bus stop 8. It takes about 1.5 hours (usually less than scheduled).
- 2. At Osaka Airport, walk to Osaka Monorail station, and buy an ICOCA IC card.
- 3. Take any monorail to Senri-Chuo.
- 4. If you are going to Senri Hankyu Hotel, turn right immediately after exiting the station and walk along the monorail line for 140 m. You will find your hotel on your diagonal left.

If the bus schedule does not work for you, follow the instructions in Section 4.1.1 for KIX to Esaka, and ride all the way to Senri-Chuo. From Namba, it costs 420 Yen and takes 42 minutes.

4.2 From Osaka International Airport (ITM)

4.2.1 From ITM to Esaka area

- 1. Buy an ICOCA IC card at a ticket vending machine at Osaka Monorail station.
- 2. Take any monorail to Senri-Chuo. The fare is 340 Yen.
- 3. At Senri-Chuo, walk straight for 140 m and take escalators down to the Kita Osaka Kyuko Line (which connects to Osaka Metro Midosuji Line) station. Take the Kita Osaka Kyuko Line to Esaka (third stop). The fare is 140 Yen.

4.2.2 From ITM to Shin-Osaka

- 1. After exiting the airport terminal, buy a bus ticket to Shin-Osaka. The fare is 540 Yen.
- 2. The bus leaves from bus stop 8. It takes about 25 minutes.

4.2.3 From ITM to Senri-Chuo area

- 1. Buy an ICOCA IC card at a ticket vending machine at the Osaka Monorail station.
- 2. Take any monorail to Senri-Chuo.
- 3. If you are going to Senri Hankyu Hotel, right after you exit the station, turn right and walk along the monorail line for 140 m. You will find your hotel on your diagonal left.

5 Conference Venue and Toyonaka Campus

5.1 Conference Venue

The conference will be held at Nambu Hall (marked in the next map) in Osaka University Toyonaka Campus. Note that there are three campuses, Toyonaka, Suita, and Minoh. Should you take a taxi, make sure that you are going to the TO-YO-NA-KA Campus.

5.2 Access to the Conference Venue

5.2.1 From Umeda, Shin-Osaka, Esaka on Osaka Metro Midosuji Line

- 1. Take Osaka Metro Midosuji Line (red line) (which changes to Kita Osaka Kyuko Line from Esaka) bound for Senri-Chuo (千里中央).
- 2. At Senri-Chuo, **before** walking upstairs, walk **on the platform** all the way to the **South Exit/Gate**, and then take an escalator up to the gate.
- 3. Follow the signs for Osaka Monorail (大阪モノレール) and walk up 2 stories, walk south straight for 140 m to the Osaka Monorail Senri-Chuo station. (There is McDonald's on the way.)



4. Follow the instructions in the Section 5.2.2

5.2.2 From Senri-Chuo

- 1. Enter the gate at Osaka Monorail Senri-Chuo station. From Platform 2, take a monorail bound for Osaka Airport.
- 2. Get off at the second stop, Shibahara Handai-mae (#13).
- 3. Follow the instructions in Section 5.2.5.

5.2.3 From Osaka Airport

- 1. Enter the gate at the Osaka Monorail Osaka Airport station.
- 2. Take any monorail to the second stop, Shibahara Handai-mae (#13).
- 3. Follow the instructions in Section 5.2.5.

5.2.4 From Toyonaka

- 1. Take Hankyu Takarazuka Line bound for Takarazuka (宝塚), and get off at Hotarugaike (蛍池, HK47).
- 2. Exit the gate, follow the signs for Osaka Monorail, and enter the monorail station through its gate.
- 3. Take a monorail bound for Kadoma-shi, and get off at the next stop, Shibahara Handai-mae (#13).
- 4. Follow the instructions in Section 5.2.5.

5.2.5 From Shibahara Handai Mae to the Conference Venue

At the Shibahara Handai-Mae station, after exiting the gate at the station, turn left and take an escalator down to the ground, and walk straight ahead. After 50 m, veer right into the Campus. Conference posters with arrows will guide you to the Nambu Hall. The route is also shown in the Campus Map in Section 5.8. The Nambu Hall is 450 m away from the station.

5.3 Wi-Fi

Eduroam is available in the Nambu Hall. Another Wi-Fi with SSID odins-visitor-1x is also available if you get an ID and a password at the registration desk. Here are the manuals for Windows, macOS, and iOS.

5.4 Lunch

Lunch is available at two cafeterias: Laforet (200 m away) and Kasane (600 m away). Other cafeterias are being closed. At Laforet, take a look at samples in a glass case, buy a ticket at a vending machine, and give the ticket at a counter. At Kasane, pick up what you want, and pay at a cashier.

When you eat, keep silence, and wear a mask when you speak.

Lunch packs are also available in the convenience store (Lawson) underneath the Nambu Hall.

5.5 ATM

ATMs are available in the campus, as indicated in the campus map. Operating hours are:

ATM1: Cafeteria and Campus Store 8:45 - 19:00ATM2: Post Office 9:00 - 19:00.

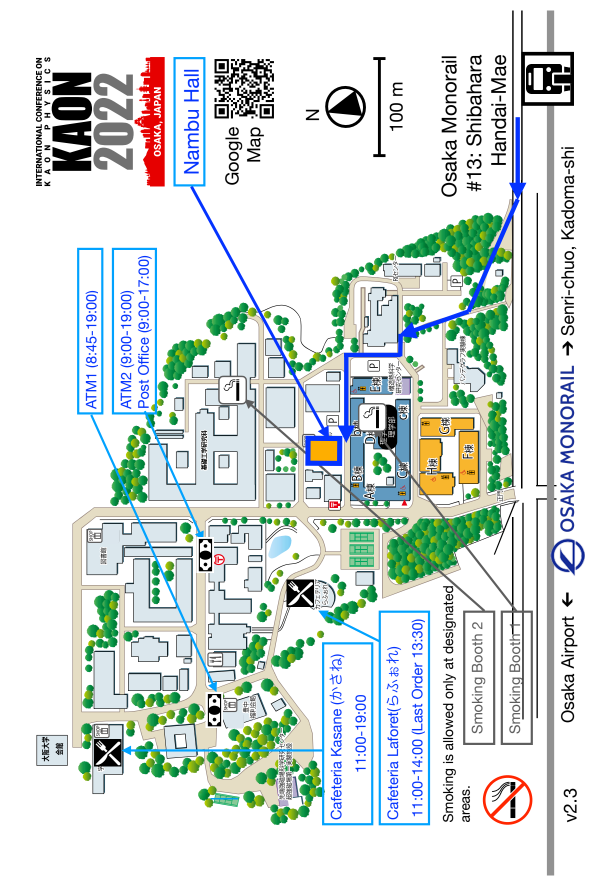
5.6 Post Office

Post Office in the campus is open from 9:00 to 17:00.

5.7 Smoking

Smoking is prohibited in the Toyonaka Campus, except at the designated smoking booths. The nearby booths are indicated in the Campus Map.

5.8 Campus Map



6 Conference

6.1 Schedule Overview

Sep. 12, Monday

17:00 - 18:00 Registration

18:00 - 18:40 Concert

Sept. 13, Tuesday

9:00 - 18:00 Sessions

Sep. 14, Wednesday

9:00 - 12:50 Sessions

14:00 - 15:20 Poster Session

15:20 - 18:00 Sessions

Sep. 15, Thursday

9:00 - 11:15 Sessions

12:40 - 18:40 Excursion

19:00 - 21:00 Conference Dinner

Sep. 16, Friday

9:00 - 18:00 Sessions 18:00 Adjourn

6.2 Time Zone

Japan Standard Time (JST) is Universal Time (UTC) + 9 hours. The table below shows some examples. The -1 indicates the previous day. For example, the conference starts at 20:00 on Sep. 12 at BNL (9:00 on Sep. 13 in Japan).

JST	UTC	RAL	CERN	BNL	SLAC/TRIUMF
9:00	0:00	1:00	2:00	20:00 -1	17:00 -1
14:00	5:00	6:00	7:00	1:00	20:00 -1

6.3 Links for Remote Participants

The URL links for Zoom (for oral talks) and Gather.town (for poster presentations) will be sent by Email to registered participants who have paid the registration fee, and students attending the Conference remotely.

6.4 Instructions to Speakers

The recommended aspect ratio for the slides is 16:9.

6.4.1 On-site speakers

• Send your slides in PDF format to kaon2022@champ.hep.sci.osaka-u.ac.jp no later than 30 minutes before the session starts. We will upload your slides to Indico before 9:00 for the first morning session, and during coffee and lunch breaks for other sessions.

- Present your slide with a common Mac.

 We will download your slides from the indico to the common Mac which is connected to the projector and Zoom. After we open your slides, you can start your presentation. A laser pointer with remote slide control is available.
- If you want to use your own Mac/PC ... Connect your Mac/PC to the Conference Zoom and share your slides. Please mute your microphone and turn off your speaker. The audio will be handled by our system.
- Keep your time.

The allocated time includes 5 minutes for discussion. A bell will ring at half into your presentation time (10 minutes for 20+5 minute talks, and 15 minutes for 30+5 minute talks), 5 minutes before the end of your presentation, and at the end.

6.4.2 Remote speakers

- Send your slides in PDF format to kaon2022@champ.hep.sci.osaka-u.ac.jp no later than 30 minutes before the session starts. We will upload your slides to Indico before 9:00 for the first morning session, and during coffee and lunch breaks for other sessions.
- Present your slide via Zoom.
 Enable your microphone, and share your slides. Enabling your video camera is preferable so that people can get to know you. Check your audio and video before the first morning session or during breaks.
- Keep your time.

The allocated time includes 5 minutes for discussion. A bell will ring at half into presentation your time (10 minutes for 20+5 minute talks, and 15 minutes for 30+5 minute talks), 5 minutes before the end of your presentation, and at the end.

6.5 Instructions for the Poster Session

We will have a poster session in a real hybrid style, merging real and virtual worlds together. All the posters will be posted on-site and online, regardless of where the presenters are. Each poster panel will be equipped with an iPad mini serving as a window between on-site and remote participants. With Gather.town, remote participants can "walk up" to a poster and have discussions with a presenter who may be on-site or on network. On-site participants can also walk up to a poster in a traditional way and have discussions with a presenter who may be on this side or the other side of the iPad mini.

6.5.1 Remote participants

- 1. Launch Google Chrome or Firefox (Gather on Safari is still in beta) and connect to the URL which were sent to you by Email.
- 2. Allow access to audio at least.
- 3. Enter your name and click Join the Gathering button.
- 4. To navigate, double click your destination, or use arrow keys.

- 5. To look at the poster in front of you, press "x" key on your keyboard. Press "x" key again to stop looking at the poster.
- 6. You can communicate only with people in the same private spot (near a poster or a table).
- 7. Quick tutorial is posted on "information panels".
- 8. The list of posters is available on p.23.

6.5.2 On-site poster presenters

- Prepare a poster in A0 size (841 mm × 1189 mm) in portrait orientation.
- Send your poster in PDF format by September 8th (Japan time) to kaon20220 champ.hep.sci.osaka-u.ac.jp.
- Bring a printed poster and post it during the lunch break on Sep. 14.
- Your poster board is indicated by the ID shown in Table. 1.
- We will post your posters on Gather.town for you.

6.5.3 Remote poster presenters

- Prepare a poster in A0 size (841 mm × 1189 mm) in portrait orientation.
- Send your poster in PDF format by September 8th (Japan time) to kaon2022@champ.hep.sci.osaka-u.ac.jp.
- Before the poster session begins, connect to the Gather.town link with a web browser.
- We will post your posters on Gather.town for you.
- At the time of the poster session, "stand" next to your poster. You will see onsite participants through iPad mini. Turn on your camera if possible. Remote participants will look like characters in video games, but they are real.

6.6 Social Events

6.6.1 Sep. 12 evening: Reception and Concert

We welcome you to a simple reception and a concert in the evening of Sep. 12.. This will be a good chance to get to know how to come to the Conference venue (Nambu Hall) beforehand.

From 17:00 to 18:00, we will have the registration desk opened, and will offer some drinks and appetizers.

From 18:00 till 18:30, we will have a Japanese concert in the Nambu Hall with Shakuhachi (bamboo flute), Koto (Japanese harp), and violins played by students in Osaka University.

6.6.2 Sep. 15 afternoon and evening: Excursion and Conference Dinner

We will visit the world heritage Todai-ji in Nara for an excursion. We will leave the Nambu Hall on 12:20, and leave Toyonaka Campus on 12:40. We will walk through Nandai-Mon (The Great South Gate with large guardians sculptured back in 13th century), Daibutsu-den (The Great Buddha Hall), Bell Tower, Nigatsu-do (with a good view of Nara city), Sangatsu-do, and Todai-ji Museum.

If you get lost, come to the Todai-ji Museum by 17:10. If you get really lost, call Mr. Uegaki (our tour guide) at 080-2459-1813.

After the excursion, the bus will take us to the Conference Dinner at Shin-Hankyu Hotel in Umeda. A full-course Japanese style dinner will start at 19:00.

The Conference Dinner site is located right next to the Osaka Metro Umeda station. You can just take the Metro to go back to your hotel. (Sorry, no bus service is available.)

6.7 Proceedings

Contributions to this conference will be peer-reviewed and published online in the Journal of Physics: Conference Series from IOP Publishing.

The deadline for submission of the contributions to the conference proceedings is **October 31, 2022**. Details will be given later.

7 Scientific Program

Scientific Program

Osaka	UTC	RAL	CERN	BNL	SLAC/TRIUMF
9:00	0:00	1:00	2:00	20:00 -1	17:00 -1
14:00	5:00	6:00	7:00	1:00	20:00 -1

The -1 indicates the previous day. For example, the conference starts at 20:00 on Sep. 12 at BNL (9:00 on Sep. 13 in Japan).

	Chairpersons	
Date	morning session	afternoon session
	Yau Wah	Cristina Lazzeroni
Sep. 14	Giancarlo D'Ambrosio	Yee Bob Hsiung
Sep. 15	Rainer Wanke	
Sep. 16	Tadashi Nomura	Mauro Piccini

7.1 Oral Presentations

9:00		Sep. 13 (Day 1)		
	10	Welcome	Taku Yamanaka	
	10	Overview of Kaon Physics	Jason Aebischer	Rare K decays
10:00	45	Status of the NA62 experiment at CERN	Cristina Lazze- roni	
	10	Measurement of the very rare $K^+ \to \pi^+ \nu \overline{\nu}$ decay at the NA62 experiment	Francesco Brizioli	
11:00	35	Search for the $K_L \to \pi^0 \nu \overline{\nu}$ decay at the J-PARC KOTO experiment	Koji Shiomi	
		Coffee Break		
	30	Standard Model predictions for CP violating and rare Kaon decays	Martin Gorbahn	
12:00	55	Lattice QCD calculations of rare kaon decays	Xu Feng	
	20	Implications of $b \to s\mu\mu$ Anomalies for Future Measurements of $B \to K^{(*)}\nu\bar{\nu}$ and $K \to \pi\nu\bar{\nu}$	Martin Novoa- Brunet	
3:00	45	Lunch Break		
14:00		Ci Loudow	Ciril Kuman	
	25	Strange processes in general 2HDM	Girish Kumar	<u> </u>
5:00		Leptonic and semileptonic kaon decays and neutral kaon mixing from lattice QCD	Takashi Kaneko	CKM matrix
		Kaon semileptonic form factors at the physical quark	Takeshi Ya-	
	25	masses on large volumes in Nf=2+1 lattice QCD	mazaki	
C 00	25	Coffee Break	mazaki	
6:00	55		mazaki Francesco Moretti	
6:00	55 20	Coffee Break QED x QCD matching between the MS-bar		
	55 20 45	Coffee Break QED x QCD matching between the MS-bar and the RI schemes	Francesco Moretti	Semileptor decays
6:00 7:00	55 20	Coffee Break QED x QCD matching between the MS-bar and the RI schemes Sterile neutrinos in light of the Cabibbo-angle anomaly	Francesco Moretti Teppei Kitahara	Semileptor decays

9:00		Sep. 14 (Day 2)		
	25	Radiative Kaon Decays	Filippo Mazzetti	Radiative K decays
	25	Measurement of structure dependent radiative $K^+ \to e^+ \nu \gamma$ decays using stopped positive kaons	Suguru Shimizu	
10:00	50	Measurement of the radiative decay Ke3g at the NA62 experiment	Mauro Piccini	
	15	RD Search for $K_S(L) \to \mu\mu\mu\mu$ at the LHC	Miguel Fernández Gómez	
11:00	40	Coffee Break		
	10	Radiative modes $K \to \pi \gamma^* \gamma^{(*)}$ and the $K \to \pi 4e$ decay	Tomas Husek	
12:00	35	Study of the rare decay $K^+ \to \pi^+ \gamma \gamma$ at the NA62 experiment	Artur Shaikhiev	{
12.00	25	Measurement of the rare decay $K^+ \to \pi^+ \mu^+ \mu^-$ at the NA62 experiment	Michal Koval	
13:00	25 35	Group Photo Lunch Break		
14:00				
		Poster Session		
15:00		Poster Session		
15:00	20	Poster Session	Masaaki Tomii	CP,T, and CPT
15:00 16:00	55	Direct CP violation in $K \to \pi\pi$ decay on the lattice	Masaaki Tomii Sandra Kvedaraite	
	55 20	Direct CP violation in $K \to \pi\pi$ decay on the lattice with periodic boundary conditions	Sandra	and CPT
	55	Direct CP violation in $K \to \pi\pi$ decay on the lattice with periodic boundary conditions Two-loop Electroweak Corrections to ϵ_K A direct test of the T and CPT symmetries in transitions of neutral kaons with KLOE data Searches for lepton flavour and lepton number violating	Sandra Kvedaraite Antonio Di	and CPT violations Lepton
16:00	55 20	Direct CP violation in $K \to \pi\pi$ decay on the lattice with periodic boundary conditions Two-loop Electroweak Corrections to ϵ_K A direct test of the T and CPT symmetries in transitions of neutral kaons with KLOE data	Sandra Kvedaraite Antonio Di Domenico	and CPT violations

9:00		Sep. 15 (D	(ay 3)	
		Overview of Flavor Physics	Gino Isidori	Flavor physics in neighbors
10:00	35	B Physics Experiments	Takeo Higuchi	
	25	Rare decays at LHCb	Marco Santi- maria	
11:00	50	Neutrino Physics Experiments	Ken Sakashita	_
11.00	15	Muon Physics Experiments Lunch Break	Chris Polly	
		Lunch Break		
12:00				
	40			
13:00		Excursion (-18:40) and Confierence Dinner	(19:00–21:00)	
14:00				
15:00				
16:00				
17.00				
17:00				
18:00				

	Sep. 16 (Day 4)		
25	Precision tests of Quantum Mechanics and CPT symmetry with entangled neutral kaons at KLOE	Riccardo D'Amico	Quantum Mechanics
	Can future observation of the living partner post-tag the past decayed state in entangled neutral K-mesons?	Antonio Di Domenico	
50	Light new particles at the kaon experiments	Kohsaku Tobioka	Exotic particles
15	Some Theoretical Aspects of Searches for Heavy Neutrino Emission in Kaon Decays	Robert Shrock	
40	Coffee Break		
10	Search for Light Neutral Bosons in the TREK/E36 Experiment with Stopped K^+ Mesons	Bishoy DH Dongwi	
35	Searches for the light invisible hypothetic pseudoscalar in $K^+ \to \pi^+ \pi^0 P$ decay	Alexander Sadovskiy	
	Search for Pair Production of Dark Particles in K_L^0 Decays at KOTO	Chieh Lin	
	First results for searches of exotic decays with NA62 in beam-dump mode	Tommaso $Spadaro$	
50	Lunch Break		
	30 IAC Meeting at B102	Taku Yamanaka	
30	$K \to \mu^+ \mu^-$ as a Third Kaon Golden Mode	Avital Dery	Future Perspec-
55	First thoughts on high intensity K_S experiment	Radoslav Marchevski	tives
20	Lepton flavor violation experiment: PIONEER	Elizabeth Worces- ter	
45	Coffee Break		
15	High Intensity Kaon Experiments (HIKE)	Matthew Moulson	
40	KOTO step-2 at J-PARC toward measurement of	Hajime Nanjo	
5	The future prospects of kaon physics	Jure Zupan	
	40 10 35 50 30 55 20 45 40	Precision tests of Quantum Mechanics and CPT symmetry with entangled neutral kaons at KLOE Can future observation of the living partner post-tag the past decayed state in entangled neutral K-mesons? Light new particles at the kaon experiments Some Theoretical Aspects of Searches for Heavy Neutrino Emission in Kaon Decays Coffee Break Search for Light Neutral Bosons in the TREK/E36 Experiment with Stopped K^+ Mesons Searches for the light invisible hypothetic pseudoscalar in $K^+ \to \pi^+ \pi^0 P$ decay Search for Pair Production of Dark Particles in K_L^0 Decays at KOTO First results for searches of exotic decays with NA62 in beam-dump mode Lunch Break $M \to \mu^+ \mu^-$ as a Third Kaon Golden Mode First thoughts on high intensity K_S experiment Lepton flavor violation experiment: PIONEER Coffee Break High Intensity Kaon Experiments (HIKE) at the CERN SPS KOTO step-2 at J-PARC toward measurement of branching ratio of $K_L \to \pi^0 \nu \bar{\nu}$	Precision tests of Quantum Mechanics and CPT symmetry with entangled neutral kaons at KLOE Can future observation of the living partner post-tag the past decayed state in entangled neutral K-mesons? Light new particles at the kaon experiments Kohsaku Tobioka Light new particles at the kaon experiments Kohsaku Tobioka Kohsaku Tobioka Kohsaku Tobioka Kohsaku Tobioka Kohsaku Tobioka Robert Shrock Emission in Kaon Decays Coffee Break Coffee Break Search for Light Neutral Bosons in the TREK/E36 Experiment with Stopped K^+ Mesons in the TREK/E36 Experiment of Hajime Nanjo the part of the particles at the CERN SPS at the CERN SP

7.2 Poster Session

Sep. 14, 14:00 - 15:20

Table 1: List of posters

	Table 1: List of posters						
ID	Title	Name					
0	A new era of experimental studies on the $\overline{K}N$ interaction.	Oton Vazquez Doce					
1	Online event selection and GPU-based waveform compression	Mario Gonzalez					
	for the High Level Trigger of the KOTO experiment						
2	Measurement of residual mu+ polarization in various scintil-	Keito Horie					
	lating materials to search for T-violating mu+ polarization in						
	$K^+ \to \pi^0 \mu^+ \nu \text{ decay}$						
3	A three-dimensional sampling electromagnetic calorimeter for	YoungJun Kim					
	the KOTO2 experiment with the future extension of J-PARC						
	Hadron Facility						
4	Development of a PMT base used for an in-beam charged	Ayumu Kitagawa					
	particle detector for the J-PARC KOTO experiment						
5	Estimation of Hadron shower background in KOTO 2019 -	Katsushige Kotera					
	2021 data						
6	Effect of low-energy neutrons on accidental counting rate in	Toru Matsumura					
	the KOTO experiment						
7	Heavy New Physics in Rare Kaon Decays	Ulserik Moldanazarova					
8	Effective theory for universal seesaw model ,FCNC and CP	Takuya Morozumi					
	violation						
9	Evidence for the Chiral WZW anomaly in the coherent pro-	Vladimir Obraztsov					
	duction of $(K^+\pi^0)$ -system by K^+ beam on copper nuclei	TT 1: 0					
10	Thin scintillation counter with a new readout method for the	Keita Ono					
4.4	KOTO experiment	A11 / TO 1.1					
11	Study of Weak Basis Invariant in the Universal Seesaw Model	Albertus Panuluh					
10	using Hilbert Series	I D D 1'					
12	Nuclear resonance effects in kaonic atoms	Luca De Paolis					
13	Data Acquisition System Upgrade at KOTO	Joseph Redeker					
14	Reduction of charged kaon background in the KOTO experiment	Ryota Shiraishi					
15	Baryon number violation from confining New Physics	Mathew Thomas					
16	Investigating the Strong Interaction with Kaonic Atoms - The	Marlene Tuechler					
10	SIDDHARTA-2 Experiment	Mariene Tuecinei					
17	Analysis Techniques for Neutron Background Suppression at	Yu-Chen Tung					
	KOTO.	14 011011 14118					
18	$K_L^0 \to \gamma + dark \ photon(\bar{\gamma})$ Search at the J-PARC KOTO Ex-	Tong Wu					
-	periment	0					
	-						

8 Participants List

Muhammad Abdulhamid Faculty of Science, Tanta University remote		first name	last name	affiliation / Email address	part.
Atakan Tugberk Akmete University of Mainz remote Brian Beckford U.S Department of Energy remote Temote Control of Charles University of Mainz remote Beckford U.S Department of Energy remote Temote Charles University remote Temote Bician Charles University remote Temote Temote Temote Temote Divide Mainz University remote Temote Te	1	Muhammad	Abdulhamid	Faculty of Science, Tanta University	remote
Atakan Tugberk Akmete University of Mainz remote Brian Beckford U.S. Department of Energy remote Toler School Benoît Hiroshima University remote Toler School Benoît Hiroshima University remote Toler School Benoît Hiroshima University remote Toler School Bician Charles University remote Toler School Bician INFN remote Brizioli CERN remote Brizioli CERN remote Di Douglas Bryman UBC/TRIUMF remote Toler Douglas Douglas Bryman UBC/TRIUMF remote Toler Douglas Bryman UBC/TRIUMF remote Toler Douglas Bryman UBC/TRIUMF remote Toler Douglas Doug		Ibrahim			
Brian Beckford U.S Department of Energy remote		Jason	Aebischer	University of Zurich	remote
Social Charles University remote	3	Atakan Tugberk		University of Mainz	remote
Charles University remote		Brian			remote
7 Cristina Biino INFN remote 8 Francesco Brizioli CERN remote 9 Joachim Brod University of Cincinnati remote 10 Douglas Bryman UBC/TRIUMF remote 11 Andrzej Buras TUM-IAS remote 12 Patrizia Cenci INFN Perugia remote 13 Giancarlo D'Ambrosio INFN Perugia remote 14 Ricardo D'Ambrosio INFN Sezione di Napoli on-site 14 Ricardo D'Ambrosio INFN Sezione di Napoli on-site 15 hans danielsson CERN remote 16 Erika De Lucia INFN remote 17 Luca De Paolis Laboratori Nazionali di Frascati - INFN remote 18 Avital Dery Cornell University remote 18 Avital Dery Cornell University on-site				· ·	remote
Francesco Brizioli CERN remote					remote
9 Joachim Brod University of Cincinnati remote 10 Douglas Bryman UBC/TRIUMF remote 11 Andrzej Buras TUM-IAS remote 12 Patrizia Cenci INFN Perugia remote 13 Giancarlo D'Ambrosio INFN Sezione di Napoli on-site 14 Riccardo D'Amico University of Ferrara & INFN remote 15 hans danielsson CERN remote 16 Erika De Lucia INFN remote 17 Luca De Paolis Laboratori Nazionali di Frascati - INFN remote 18 Avital Dery Cornell University remote 19 Antonio Di Domenico Sapienza University of Rome and remote 19 Antonio Di Domenico Sapienza University remote 20 Bishoy DH Dongwi LLNL remote 21 Xu Feng Peking University remote 22 Miguel Fernández Gómez Instituto Galego de Fisica de Altas Enerxias (IGFAE) 23 Mario Gonzalez Osaka University on-site 24 Martin Gorbahn University of Livepool on-site 25 Takeo Higuchi Kavli IPMU remote 26 Keito Horie Osaka University on-site 27 George W.S. Hou National Taiwan University remote 28 Yee Bob Hsiung National Taiwan University on-site 30 Gino Isidori University Ozurich remote 31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University on-site 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Neje Kosnik Jozef Stefan Institute and University on-site 40 Katsushige Kotera Osaka University on-site		Cristina			remote
Douglas Bryman UBC/TRIUMF remote					remote
11 Andrzej Buras TUM-IAS remote 12 Patrizia Cenci INFN Perugia remote 13 Giancarlo D'Ambrosio INFN Sezione di Napoli on-site 14 Riccardo D'Amico University of Ferrara & INFN remote 15 hans danielsson CERN remote 16 Erika De Lucia INFN remote 17 Luca De Paolis Laboratori Nazionali di Frascati - INFN remote 18 Avital Dery Cornell University remote 19 Antonio Di Domenico Sapienza University of Rome and remote 19 Antonio Di Domenico Sapienza University remote 20 Bishoy DH Dongwi LLNL remote 21 Xu Feng Peking University remote 22 Miguel Fernández Gómez Instituto Galego de Fisica de Altas Enerxias (IGFAE) 23 Mario Gonzalez Osaka University on-site 24 Martin Gorbahn University of Livepool on-site 25 Takeo Higuchi Kavli IPMU remote 26 Keito Horie Osaka University on-site 27 George W.S. Hou National Taiwan University remote 28 Yee Bob Hsiung National Taiwan University on-site 29 Tomas Husek Lund University on-site 30 Gino Isidori University of Zurich remote 31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK on-site 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University remote 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Neje Kosnik Jozef Stefan Institute and University on-site 40 Katsushige Kotera Osaka University on-site				•	
Patrizia Cenci INFN Perugia remote		_	-	•	
Giancarlo D'Ambrosio INFN Sezione di Napoli on-site		· ·			remote
14 Riccardo D'Amico University of Ferrara & INFN remote 15 hans danielsson CERN remote 16 Erika De Lucia INFN remote 17 Luca De Paolis Laboratori Nazionali di Frascati - INFN remote 18 Avital Dery Cornell University remote 19 Antonio Di Domenico Sapienza University of Rome and remote 18 INFN-RM1 20 Bishoy DH Dongwi LLNL remote 21 Xu Feng Peking University remote 22 Miguel Fernández Gómez Instituto Galego de Fisica de Altas Enerxias (IGFAE) 23 Mario Gonzalez Osaka University on-site 24 Martin Gorbahn University of Livepool on-site 25 Takeo Higuchi Kavli IPMU remote 26 Keito Horie Osaka University on-site 27 George W.S. Hou National Taiwan University remote 28 Yee Bob Hsiung National Taiwan University on-site 29 Tomas Husek Lund University of Surich remote 31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK on-site 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University remote 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Nejc Kotera Osaka University on-site 40 Katsushige Kotera Osaka University on-site				9	
15 hans danielsson CERN remote 16 Erika De Lucia INFN remote 17 Luca De Paolis Laboratori Nazionali di Frascati - INFN remote 18 Avital Dery Cornell University remote 19 Antonio Di Domenico Sapienza University of Rome and remote 1NFN-RM1 20 Bishoy DH Dongwi LLNL remote 21 Xu Feng Peking University remote 22 Miguel Fernández Gómez Instituto Galego de Fisica de Altas Enerxias (IGFAE) 23 Mario Gonzalez Osaka University on-site 24 Martin Gorbahn University of Livepool on-site 25 Takeo Higuchi Kavli IPMU remote 26 Keito Horie Osaka University on-site 27 George W.S. Hou National Taiwan University on-site 28 Yee Bob Hsiung National Taiwan University on-site 30 Gino Isidori University of Zurich remote 31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK on-site 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University remote 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 40 Katsushige Kotera Osaka University on-site Ljubljana 40 Katsushige Kotera Osaka University on-site				-	
Temote T					
Luca De Paolis Laboratori Nazionali di Frascati - INFN remote					
Antonio Di Domenico Sapienza University of Rome and remote INFN-RM1 20 Bishoy DH Dongwi LLNL remote 21 Xu Feng Peking University of Altas Enerxias (IGFAE) 23 Mario Gonzalez Osaka University of Livepool on-site 24 Martin Gorbahn University of Livepool on-site 25 Takeo Higuchi Kavli IPMU remote 26 Keito Horie Osaka University on-site 27 George W.S. Hou National Taiwan University on-site 28 Yee Bob Hsiung National Taiwan University on-site 29 Tomas Husek Lund University of Zurich remote 31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK on-site 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University on-site 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 40 Katsushige Kotera Osaka University on-site 39 Nejc Kosnik Jozef Stefan Institute and University on-site 41 Michal Koval Charles University on-site 50 on-site 60					
Antonio Di Domenico Sapienza University of Rome and remote INFN-RM1 20 Bishoy DH Dongwi LLNL remote 21 Xu Feng Peking University remote 22 Miguel Fernández Gómez Instituto Galego de Fisica de Altas Enerxias (IGFAE) 23 Mario Gonzalez Osaka University of Livepool on-site 24 Martin Gorbahn University of Livepool on-site 25 Takeo Higuchi Kavli IPMU remote 26 Keito Horie Osaka University on-site 27 George W.S. Hou National Taiwan University remote 28 Yee Bob Hsiung National Taiwan University on-site 29 Tomas Husek Lund University on-site 29 Tomas Husek Lund University on-site 30 Gino Isidori University of Zurich remote 31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK on-site 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University remote 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Nejc Kosnik Jozef Stefan Institute and University on-site 19 University on-site 20 Osaka University on-site 30 Nejc Kosnik Jozef Stefan Institute and University on-site 30 Nejc Kosnik Jozef Stefan Institute and University on-site 30 Nejc Kosnik Jozef Stefan Institute and University on-site 30 Nejc Kosnik Jozef Stefan Institute and University on-site 31 Nin-site 31 Nin-site 32 Nejc Kosnik Jozef Stefan Institute and University on-site 34 Nichal Koval Charles University on-site 34 Nichal Koval Charles University on-site 35 Nichal Charles University on-site 36 Nichal Charles University on-site 37 Osaka University on-site 38 Nichal Charles University on-site 39 Nejc Kotera Osaka University on-site 30 Nichal Charles University on-site 30 Nichal Charles University on-site 31 Nichal Charles Universi					
INFN-RM1			· ·	· ·	
Yu	19	Antonio	Di Domenico	•	remote
Miguel Fernández Gómez Instituto Galego de Fisica de Altas Enerxias (IGFAE) 23 Mario Gonzalez Osaka University on-site 24 Martin Gorbahn University of Livepool on-site 25 Takeo Higuchi Kavli IPMU remote 26 Keito Horie Osaka University on-site 27 George W.S. Hou National Taiwan University remote 28 Yee Bob Hsiung National Taiwan University on-site 29 Tomas Husek Lund University on-site 30 Gino Isidori University of Zurich remote 31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK on-site 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University remote 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Nejc Kosnik Jozef Stefan Institute and University on-site Ljubljana 40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site	20	Bishoy DH	Dongwi	LLNL	remote
erxias (IGFAE) 23 Mario Gonzalez Osaka University on-site 24 Martin Gorbahn University of Livepool on-site 25 Takeo Higuchi Kavli IPMU remote 26 Keito Horie Osaka University on-site 27 George W.S. Hou National Taiwan University remote 28 Yee Bob Hsiung National Taiwan University on-site 29 Tomas Husek Lund University on-site 30 Gino Isidori University of Zurich remote 31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK on-site 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University remote 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Nejc Kosnik Jozef Stefan Institute and University on-site Ljubljana 40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site		Xu	Feng	· · · · · · · · · · · · · · · · · · ·	remote
23MarioGonzalezOsaka Universityon-site24MartinGorbahnUniversity of Livepoolon-site25TakeoHiguchiKavli IPMUremote26KeitoHorieOsaka Universityon-site27George W.S.HouNational Taiwan Universityremote28Yee BobHsiungNational Taiwan Universityon-site29TomasHusekLund Universityon-site30GinoIsidoriUniversity of Zurichremote31JanJerhotCP3 UCLouvainon-site32TakashiKanekoKEKon-site33YutoKawataOsaka Universityon-site34JunleeKimJeonbuk National Universityremote35AyumuKitagawaOsaka Universityon-site36TeppeiKitaharaNagoya Universityon-site37TakeshiKomatsubaraKEK-IPNS / J-PARCremote38AnnaKorotkovaJINRremote39NejcKosnikJozef Stefan Institute and University of December 1on-site40KatsushigeKoteraOsaka Universityon-site41MichalKovalCharles Universityon-site	22	Miguel	Fernández Gómez		on-site
Takeo Higuchi Kavli IPMU remote Keito Horie Osaka University on-site George W.S. Hou National Taiwan University remote National Taiwan University on-site National Taiwan University on-site University of Zurich remote I Jan Jerhot CP3 UCLouvain on-site Takashi Kaneko KEK on-site Takashi Kaneko KEK on-site Ayunu Kitagawa Osaka University on-site Ayumu Kitagawa Osaka University on-site KEK-IPNS / J-PARC remote REK-IPNS / J-PARC remote KEK-IPNS / J-PARC remote Ket Ljubljana Kavli IPMU remote Osaka University National University National University on-site KEK-IPNS / J-PARC remote Nejc Kosnik Jozef Stefan Institute and University on-site Ljubljana Katsushige Kotera Osaka University on-site Charles University on-site	23	Mario	Gonzalez	, ,	on-site
26KeitoHorieOsaka Universityon-site27George W.S.HouNational Taiwan Universityremote28Yee BobHsiungNational Taiwan Universityon-site29TomasHusekLund Universityon-site30GinoIsidoriUniversity of Zurichremote31JanJerhotCP3 UCLouvainon-site32TakashiKanekoKEKon-site33YutoKawataOsaka Universityon-site34JunleeKimJeonbuk National Universityremote35AyumuKitagawaOsaka Universityon-site36TeppeiKitaharaNagoya Universityon-site37TakeshiKomatsubaraKEK-IPNS / J-PARCremote38AnnaKorotkovaJINRremote39NejcKosnikJozef Stefan Institute and University of Ljubljanaon-site40KatsushigeKoteraOsaka Universityon-site41MichalKovalCharles Universityon-site	24	Martin	Gorbahn	University of Livepool	on-site
27George W.S.HouNational Taiwan Universityremote28Yee BobHsiungNational Taiwan Universityon-site29TomasHusekLund Universityon-site30GinoIsidoriUniversity of Zurichremote31JanJerhotCP3 UCLouvainon-site32TakashiKanekoKEKon-site33YutoKawataOsaka Universityon-site34JunleeKimJeonbuk National Universityremote35AyumuKitagawaOsaka Universityon-site36TeppeiKitaharaNagoya Universityon-site37TakeshiKomatsubaraKEK-IPNS / J-PARCremote38AnnaKorotkovaJINRremote39NejcKosnikJozef Stefan Institute and University of on-siten-site40KatsushigeKoteraOsaka Universityon-site40KatsushigeKoteraOsaka Universityon-site41MichalKovalCharles Universityon-site	25	Takeo	Higuchi	Kavli IPMU	remote
Yee Bob Hsiung National Taiwan University on-site Tomas Husek Lund University on-site University of Zurich remote Lund University of Zurich remote Tomas Husek Lund University on-site University of Zurich remote Tomas Husek Lund University on-site Tomas Husek Lund University on-site Temote Tomas Husek Lund University on-site Ljubljana Tomas Husek Lund University on-site University On-site Tomas Husek Lund University on-site University On-site University On-site Tomas Husek Lund University On-site University On-site University On-site Tomas Husek Lund University On-site	26	Keito	Horie	Osaka University	on-site
Tomas Husek Lund University on-site Cino Isidori University of Zurich remote Lund University of Zurich remote Lund University of Zurich remote CP3 UCLouvain on-site Ansite Aneko KEK CEK COSAka University on-site CEK-IPNS / J-PARC remote CEK-IPN	27	George W.S.	Hou	National Taiwan University	remote
30 Gino Isidori University of Zurich remote 31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK on-site 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University remote 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Nejc Kosnik Jozef Stefan Institute and University on-site Ljubljana 40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site	28	Yee Bob	Hsiung	National Taiwan University	on-site
31 Jan Jerhot CP3 UCLouvain on-site 32 Takashi Kaneko KEK on-site 33 Yuto Kawata Osaka University on-site 34 Junlee Kim Jeonbuk National University remote 35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Nejc Kosnik Jozef Stefan Institute and University of on-site Ljubljana 40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site	29	Tomas	Husek	Lund University	on-site
32TakashiKanekoKEKon-site33YutoKawataOsaka Universityon-site34JunleeKimJeonbuk National Universityremote35AyumuKitagawaOsaka Universityon-site36TeppeiKitaharaNagoya Universityon-site37TakeshiKomatsubaraKEK-IPNS / J-PARCremote38AnnaKorotkovaJINRremote39NejcKosnikJozef Stefan Institute and University of Ljubljanaon-site40KatsushigeKoteraOsaka Universityon-site41MichalKovalCharles Universityon-site	30	Gino	Isidori	University of Zurich	remote
33YutoKawataOsaka Universityon-site34JunleeKimJeonbuk National Universityremote35AyumuKitagawaOsaka Universityon-site36TeppeiKitaharaNagoya Universityon-site37TakeshiKomatsubaraKEK-IPNS / J-PARCremote38AnnaKorotkovaJINRremote39NejcKosnikJozef Stefan Institute and University of Ljubljanaon-site40KatsushigeKoteraOsaka Universityon-site41MichalKovalCharles Universityon-site	31	Jan		CP3 UCLouvain	on-site
34JunleeKimJeonbuk National Universityremote35AyumuKitagawaOsaka Universityon-site36TeppeiKitaharaNagoya Universityon-site37TakeshiKomatsubaraKEK-IPNS / J-PARCremote38AnnaKorotkovaJINRremote39NejcKosnikJozef Stefan Institute and University of Ljubljanaon-site40KatsushigeKoteraOsaka Universityon-site41MichalKovalCharles Universityon-site	32	Takashi	Kaneko	KEK	on-site
35 Ayumu Kitagawa Osaka University on-site 36 Teppei Kitahara Nagoya University on-site 37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Nejc Kosnik Jozef Stefan Institute and University of on-site Ljubljana 40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site	33	Yuto	Kawata	Osaka University	on-site
36TeppeiKitaharaNagoya Universityon-site37TakeshiKomatsubaraKEK-IPNS / J-PARCremote38AnnaKorotkovaJINRremote39NejcKosnikJozef Stefan Institute and University of Ljubljanaon-site40KatsushigeKoteraOsaka Universityon-site41MichalKovalCharles Universityon-site	34	Junlee		Jeonbuk National University	remote
37 Takeshi Komatsubara KEK-IPNS / J-PARC remote 38 Anna Korotkova JINR remote 39 Nejc Kosnik Jozef Stefan Institute and University of on-site Ljubljana 40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site	35	Ayumu	Kitagawa	Osaka University	on-site
38 Anna Korotkova JINR remote 39 Nejc Kosnik Jozef Stefan Institute and University of on-site Ljubljana 40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site					on-site
39 Nejc Kosnik Jozef Stefan Institute and University of on-site Ljubljana 40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site				<i>,</i>	remote
Ljubljana 40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site					
40 Katsushige Kotera Osaka University on-site 41 Michal Koval Charles University on-site	39	Nejc	Kosnik	v	on-site
41 Michal Koval Charles University on-site	40	Katsushige	Kotera		on-site
v		_			
	42	Girish	Kumar		on-site

43	Victor	Kurshetsov	Institute for High Energy Physics	remote
44	Sandra	Kurshetsov Kvedaraite	University of Cincinnati	on-site
45	Cristina	Lazzeroni	University of Cincinnati University of Birmingham (GB)	on-site
46	GeiYoub	Lim	IPNS/KEK	on-site
47	Chieh	Lin	University of Chicago	on-site
48	Laurence	Littenberg	Brookhaven National Laboratory	remote
49	Yuting	Luo	The University of Chicago	remote
50	Radoslav	Marchevski	Weizmann Institute of Science	on-site
51	Diego	Martinez Santos	GAIN	on-site
51	Karim	Massri	CERN	remote
52	Toru	Matsumura		remote
53 54			National Defense Academy of Japan	
	Filippo	Mazzetti	Roma Tre University	remote
55 50	Ulserik	Moldanazarova	Karaganda Buketov University	on-site
56	Francesco	Moretti	University of Liverpool	on-site
57	Takuya	Morozumi	Hiroshima University	on-site
58	Matthew	Moulson	INFN Laboratori Nazionali di Frascati	remote
59	Tsuyoshi	Nakaya	Kyoto University	on-site
60	Hajime	Nanjo	Osaka University	on-site
61	Tadashi	Nomura	KEK/J-PARC	on-site
62	Martin	Novoa-Brunet	INFN Sezione di Bari	on-site
63	Vladimir	Obraztsov	Institute for High Energy Physics	remote
			(IHEP), Protvino	
64	Keita	Ono	Osaka University	on-site
65	Albertus	Panuluh	Hiroshima University	remote
66	Jeongwoo	Park	Jeonbuk National Univ.	remote
67	Monica	Pepe	INFN Perugia (IT)	on-site
68	Letizia	Peruzzo	Johannes Gutenberg University Mainz	remote
69	Mauro	Piccini	INFN - Perugia	on-site
70	Chris	Polly	Fermilab	remote
71	Mauro	Raggi	INFN Roma Sapienza	on-site
72	Joseph	Redeker	University of Chicago	on-site
73	Alexander	Sadovskiy	Institute for High Energy Physics	remote
		v	(Protvino)	
74	Naohito	Saito	ÌPNS, KEK	on-site
75	Ken	Sakashita	KEK/J-PARC	on-site
76	Jack	Sanders	University of Birmingham	remote
77	Marco	Santimaria	INFN - LNF	on-site
78	Alessandro	Scordo	Laboratori Nazionali di Frascati - INFN	remote
79	Francesco	Sgaramella	INFN-LNF	remote
80	Artur	Shaikhiev	University of Birmingham	remote
81	Teppei	Shibata	Osaka university	on-site
82	Suguru	Shimizu	Osaka University	on-site
83	Koji	Shiomi	KEK	on-site
84	Ryota	Shiraishi	Osaka University	on-site
85	Robert	Shrock	Stony Brook University	remote
86	Tommaso	Spadaro	Istituto Nazionale di Fisica Nucleare	remote
87	Toshi	Sumida	Kyoto University	on-site
88	Yasuhisa	Tajima	Yamagata University	on-site
89	Mathew	Tajima Thomas	Indian Institute of Science Education	remote
υŋ	mannew	1 HOIHAS	and Research, Thiruvananthapuram	тешоте
			and research, rimuvanammapuram	

90	Kohsaku	Tobioka	Florida State University	remote		
91	Masaaki	Tomii	UConn	on-site		
92	Marlene	Tuechler	remote			
93	YU-CHEN	TUNG	National Taiwan University			
94	Oton	Vazquez Doce	INFN (Frascati)	on-site		
95	Yau	Wah	University of Chicago	on-site		
96	Rainer	Wanke	University of Mainz	on-site		
97	Hiroaki	Watanabe	Vatanabe KEK/J-PARC			
98	Elizabeth	Worcester	Worcester Brookhaven National Lab			
99	Tong	Wu National Taiwan University		on-site		
100	Kei	Yamamoto	Hiroshima Institute of Technology			
101	Taku	Yamanaka	aka Osaka University			
102	Takeshi	Yamazaki	University of Tsukuba	on-site		
103	Yiheng	Ye	University of Chicago	remote		
104	Jure	Zupan	University of Cincinnati	remote		

9 Contacts

Secretariat Email phone	080-8838-3920	kaon2022@champ.hep.sci.osaka-u.ac.jp (24h, from Sep. 10 to 19)
Police Ambulance		

To call from outside Japan, strip off the first 0, and add the Japan's country code +81.

Example: 080-8838-3920 \to +81-80-8838-3920 .

10 Survival Japanese

10.1 Useful Expressions (These are all you need to know!)

Thank you. **Arigato** [ah-ri-gah-toe] Thanks. **Doumo** [Dough-moh]

Usually, this is good enough to thank waiter/waitress and shop attendants. This literally means "very much", a part of Doumo

Arigato for "Thank you very much".

Excuse me. Sumimasen [Sue-me-mah-sen]

Just as in English, you can use this to draw attention or to apol-

ogize somebody.

Hello. Kon-nichiwa [Kon-nichi-wa]

Toilet Toilet [toy-le]

Pronouncing toilet in English is good enough.

Where is ...? ... wa doko desuka? [... wa dough-ko des-ka?]

Example: Toilet wa doko desuka?

beer [bee-ru]

..., please ..., onegai shimasu [Oh-nay-guy she-mass]

This is a very useful and polite expression. For example, if you want to buy something at a shop, just point to it and say "Onegai Shimasu." If you want to go to XXX Hotel by taxi, just say "XXX Hotel, onegai shimasu." If you want beer, just say "Bee-ru, onegai

shimasu."

10.2 Numbers in Kanji (Chinese characters)

Sometimes, menus are written vertically, and in that case, the price may be written vertically in Kanji.

\bigcirc	_		三	四	五.	六	七	八	九	円
0	1	2	3	4	5	6	7	8	9	Yen

Example:
$$\Lambda = 850 \text{ Yen}$$

五

 \bigcirc

円

10.3 Signs in Kanji

非常口 Emergency Exit

出口 Exit

トイレ、洗面所 Restroom

地下鉄 Subway

モノレール Monorail

不織布 マスク nonwoven fabric mask

10.4 Special Diet

Just point to a line below.

I am a vegetarian. 私は菜食主義者です。

Does this contain meat? これに肉は入ってますか。







Does this contain fish? これに魚は入ってますか。

Does this contain egg? これに卵は入ってますか。

Does this contain milk? これにミルクは入ってますか。