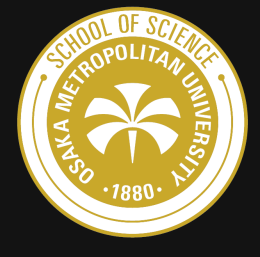
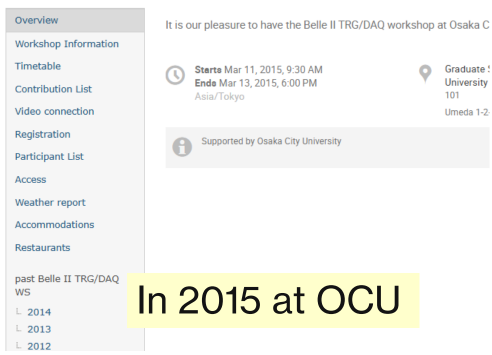
Welcome to the Bellell TRG/DAQ WS in Osaka



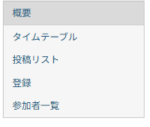


Welcome back to Osaka and Introduction of the Osaka Metropolitan University









The annual Belle II Trigger/DAQ workshop has been resumed.

The workshop is held in a hybrid-style with both face-to-face and r

The main topic of the workshop is to discuss target during RUN2 and development for "Long Shutdown 2(LS2)", which has been extended the application of machine learning for the automatic optimization the approach for the triggerless DAQ.

Zoom link:

https://us02web.zoom.us/j/87910382473?pwd=LXHB2kTIAalPzF

meeting ID: 879 1038 2473

passcode: 416151

Host: Osaka Metropolitan University, OMU NITEP, KEK

Organizers: Masako Iwasaki (Osaka Metropolitan University), Eiich University), Tajahira Kaga (KEK), Sataru Yamada (KEK), Mikihiko N

In 2025 at OMU



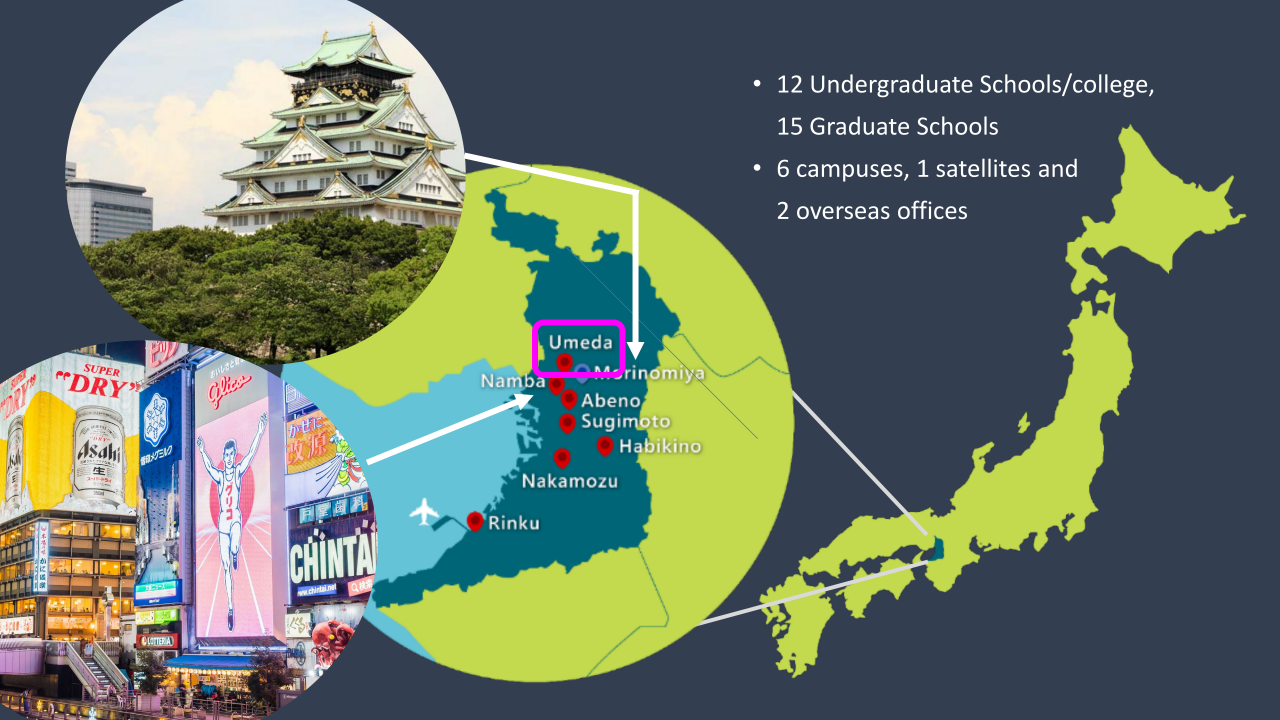


Osaka Metropolitan University (OMU) is...

- Public university in Osaka
- Created through the merger ofOsaka City & Osaka Prefecture Universities in 2022



Largest public university in Japan
(3rd largest among National/Public univ. in Japan)



Workshop Objectives and Agenda

The main topic of the workshop is to discuss target during RUN2 and the possible improvement and development for "Long Shutdown 2(LS2)", which has been extended to 2032.

The discussion includes

the application of machine learning for the automatic optimization of TRG/DAQ condition in beam, and

the approach for the triggerless DAQ.

10/22 - Opening session

- TRG/DAQ status

10/23-24 - Detector readout lecture, status

- Upgrade

- Closing session



Housekeeping Information

■ Wi-Fi Network

The **eduroam** service is available

■ No Food / No Drink other than Plastic Bottle Drinks with lids



■ The room will be locked during lunch time



Conclusion

We are delighted to welcome so many Belle II collaborators.

We look forward to welcoming you to the heart of Osaka and hosting a very productive workshop on the Belle II TRG/DAQ system.

This workshop will be an important forum to share the latest findings and technical challenges in Trigger / DAQ system and to discuss the role of Machine Learning in our system.

Your expertise will be essential in optimizing the system for the upcoming Belle II operation.

Thanks for coming, let's start the discussion!