

8th Accelerated Data and Computing Workshop

October 30-31, 2019

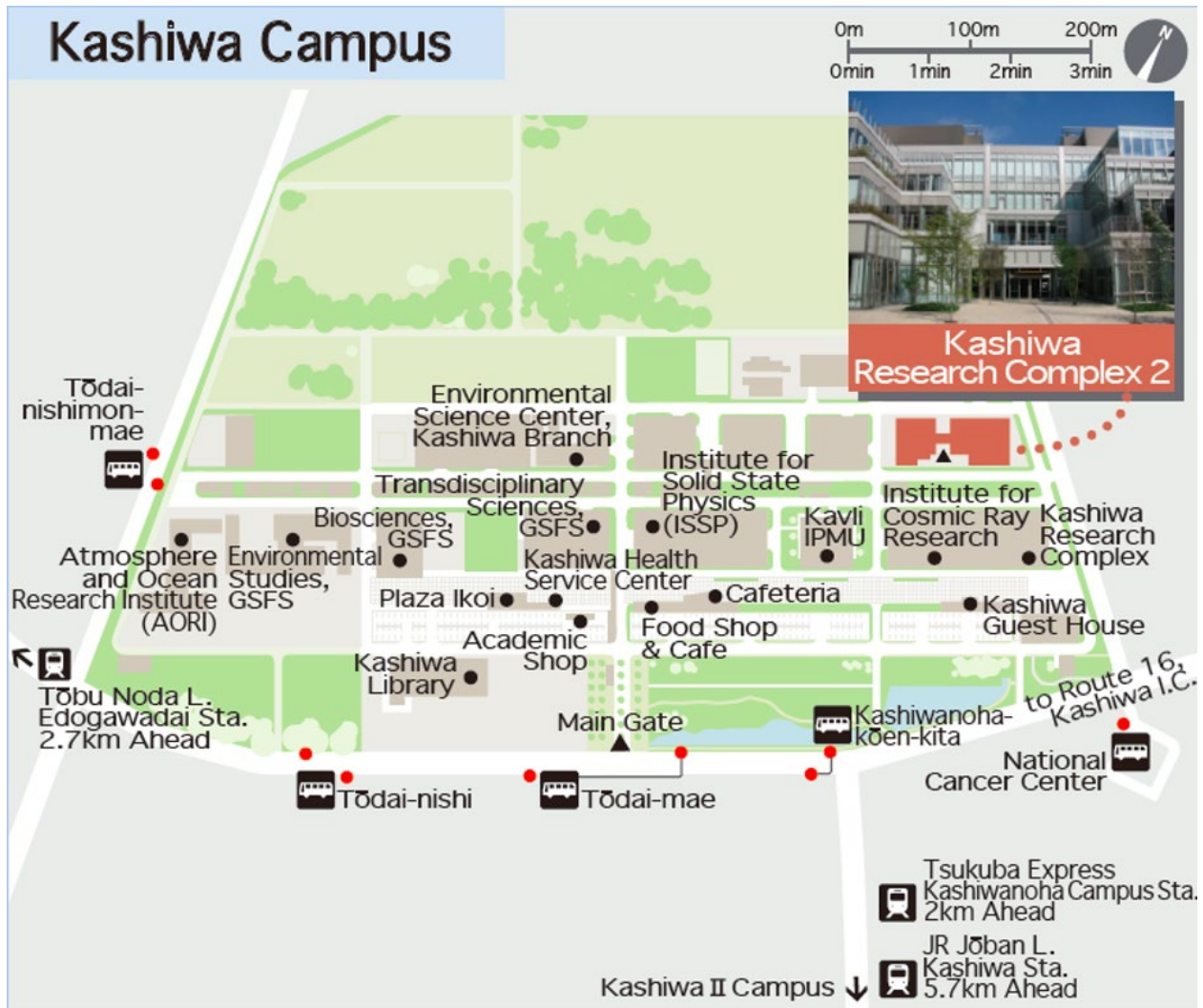
ADAC8 will focus on multiple objectives spanning emerging technologies, resource management, and applications, including:

- Adapting important scientific and engineering applications to hybrid accelerated architectures.
- Partnering with HPC vendors to evaluate architecture diversity.
- Enabling collaborative scientific efforts in hybrid accelerated data and compute.
- Ensuring sustainability and portability of critical applications.
- Sharing best practices regarding the operation, management, and procurement of HPC resources.

The 2019 ADAC8 Workshop will be held in Kashiwa, Japan during October 30-31, co-hosted by Tokyo Institute of Technology and the Information Technology Center, the University of Tokyo.

Location;

Kashiwa Research Complex 2, Kashiwa Campus, The University of Tokyo 5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8589, Japan (near Tsukuba Express Kashiwanoha Station)



How to reach Kashiwa-campus from "Kashiwanoha-campus (柏の葉キャンパス) Station"

[Tobu Bus] Take Nishi-kashiwa 03 for Nagareyama-otakanomori Station, and get off at Todaimae stop. Take Nishi-kashiwa 04 for Edogawadai Station, and get off at Todai-mae stop. [By foot] About 25 minutes' walk.

[NOTE] There are two U-Tokyo campuses around the station. **The workshop will be held at "Kashiwa Campus", not at "Kashiwa II Campus".**

How to reach "Kashiwanoha-campus (柏の葉キャンパス) Station" from airport

[From Narita] Take Keisei Bus Matsudo-Kashiwa Line (only 3 buses per day). Approximately 65 - 75 mins by limousine bus to "Kashiwanoha Campus Station West Exit" (This is not the final destination of the bus). You can buy the ticket at counters of NRT airport of Keisei Bus.

[From Haneda] Take a bus to "Kawshiwa Station West Exit" at Stop "6" of HND International Terminal. Approximately 70 - 100 mins by limousine bus to Kashiwanoha Campus Station West Exit (This is not the final destination of the bus). The bus leaves at 08:25, 10:45, 11:50, 14:15, 15:15, 16:15, 17:15, 18:15, 19:15, 19:55, 20:30, 21:15, 22:15 at HND International Terminal.

Internet & WiFi

Facility Eduroam is available throughout the entire campus.

Registration

Web Page of the ADAC Workshop: <https://iadac.github.io/events/adac8/>

Local Organization

Rio Yokota
Tokyo Institute of Technology
2-12-1 i7-2 Ookayama Meguro-ku, Tokyo 152-8550, Japan
Phone: +81 90 2568 3959
E-mail: rioyokota@gsic.titech.ac.jp

Kengo Nakajima
University of Tokyo, Supercomputing Research Division, Information Technology Center
Information Technology Center Kashiwa Research Complex 2
The University of Tokyo (Kashiwa), 5-1-5 Kashiwa-no-Ha, Kashiwa, Chiba, 277-8581
Phone: +81-3-5841-2719
E-mail: nakajima@cc.u-tokyo.ac.jp

Program Chair
Becky Verastegui
Oak Ridge National Laboratory
P.O. Box 2008 Oak Ridge, Tennessee 37831-6163 USA
Phone: +1 865-805-0562
E-mail: verasteguirj@ornl.gov