Welcome to ISBA21

Kurushima channel bridge, at Shimanami kaido (Hiroshima-Ehime, Japan)

ISBA21

The 4th International School on Beam Dynamics and Accelerator Technology Feb. 21. – 27.

Gateway to Accelerator Sciences for young researcher and graduate students in Asian.

- Accelerator Development
- Scientific study with Accelerator

https://conference-indico.kek.jp/indico/event/158/

ISBA20 is online school

- All lectures and events are online.
- School starts at 12:00 (Japan), 11:00 (China, Korea, Taiwan), 8:30(India).
- 5 lectures per day. Each lecture is 60 min.
- Communication session at the end.

Time	Dur.	Subject	Lecturer
12:00	0:10	Opening of the school	
12:10	1:00	Accelerator in Modern Science	M. Kuriki
13:10	0:15	Break	
13:25	1:00	Foundation of Normal conducting accelerator 1	M. Kuriki
14:25		Long Break	
15:25	1:00	Foundation of Normal conducting accelerator 2	M. Kuriki
16:25	0:15	Break	
16:40	1:00	Beam Dynamics Foundation 1	Y. Kim
17:40	0:15	Break	
17:55	1:00	Beam Dynamics Foundation 2	Y. Kim
18:55	1:00	Communication session	
19:55		Session end	

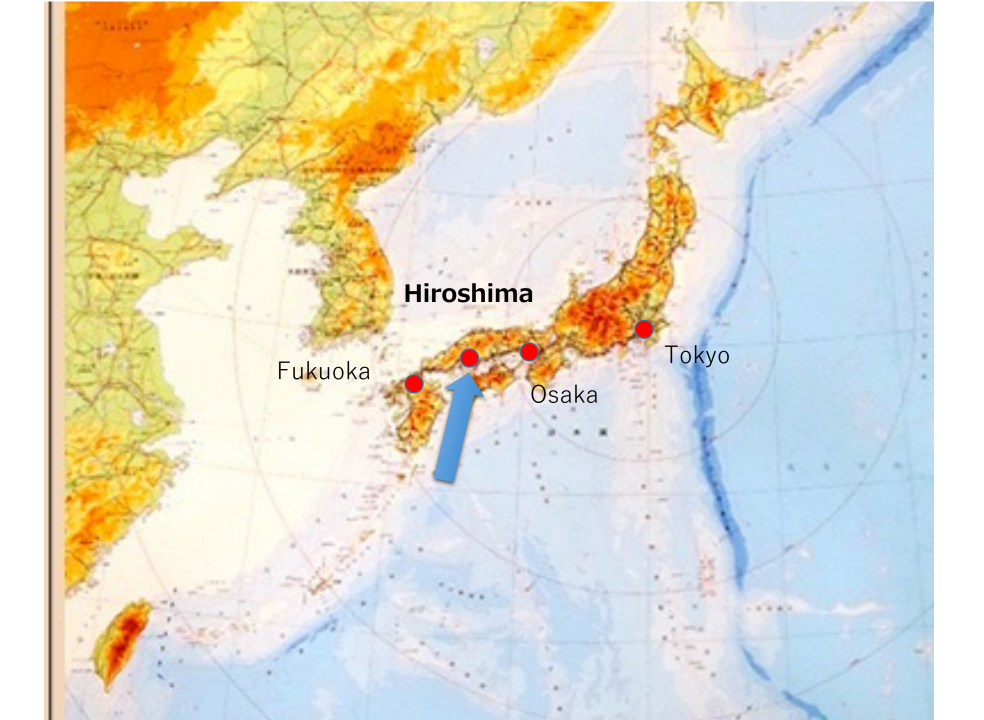
Self introduction

- Self introduction is requested in the communication session after the lecture on 21 and 22 Feb.
- Please find your name in the list.
- 3 min. for each, format is free.

21 1Yi Yuan 2Yang Xu 3Hiroki Tajino 4 Elham Salehi 5 Meng Li 6Ande Ma 7 Keisuke Date 8 Jia Wang 9Anna Grigorieva **10Theodore Ganesapandy** 11 Masahiro Atsuta 12Zachary Liptak 13 Shun Konno 14 Hao Sun 15Yu Tang **16Xuan Huang** 17 JunHa Kim **18Emre Cosgun 19Amol Sonawane** 20 Yao Yang 21 Qixin Chen 22 Lingjun Tu 23Yutao Han 24Zheng Panpan

22

25 Yin Kang 26 meng cai 27 Wei Chen **28Guanhua Wang** 29KiMoon Nam 30 Yohan Lee 31 Chang-Kyu Sung 32 Aqsa Zahid Shaikh 33 Varun Pathania 34 Yaojie Zhai 35 chengye xu 36 Donghyun Kwak 37 Yoolim Cheon **38Seung Ho Lee 39Jhih-Jia Wang** 40 Sung-Wei Huang 41Cheng-Yu Tsai 42SungNam Park 43Wei Yuan Chiang 44 Chun-Yan Lin 45Pao-Tin Lin 46Prakash Joshi 47 Guoliang Dou



Hiroshima University

- A National University in Hiroshima Prefecture.
- There was in Hiroshima city and moved to Higashihiroshima 20-30 years ago.
- 15000 students.
- Literature, Economics, Law, Sociology, Education, Medical, Medicine, Dentistry, Agriculture, Technology, International Development, and Science.

Higashihiroshima (Saijo Town)

- The town is famous for Sake (rice wine) brewery.
- 8 brewery companies are concentrated in the down town.
- National Research Institute for Brewing 酒類総合研究所 is in the town.





Group Photo

We will take ISBA21 Group photo after my talk.

Stay at your seat!



Student session

- The session is on the last day, 27 Feb.
- We award top 5 students ISBA gold prize.



Zoom access

- Access to ISBA Zoom meeting is controlled by Host.
- Please login to your account.
- Please show your name in ZOOM. Don't use nickname, handle name, etc. Otherwise, you will be kicked out.

Accelerator Virtual Tour

Superconducting Test Facility: L-band Super conducting accelerator.

Energy Recovery Linac: L-band superconducting accelerator with energy recovery.

ELPH Tohoku U. : Electron linac and storage ring.

Waseda U. Washio Lab. : S-band RF electron gun.[

Taken by GoPro MAX

Excursion

Shimanami kaido (Islands oceanic road) ir connecting the main Island (Honshu) and Shikoku by 7 bridr Geiyo islands wi⁺ Highway, bycy and walk road.

This is an ideal cycling road.

We hope COVID-19 convergence!



Virtual Excursion

- Instead of the real excursion, I visited the following locations for you with GoPro MAX.
- On 23, 25, and 26 after the lectures.
 - Miyjima island and shrine.
 - Matsushima gulf.
 - Zuihouden tomb and Aobajo castle.
 - Tokyo down town (Asakusa town, Sumida river, Hamarikyu garden).
 - Edo castle (present emperor palace in Tokyo)
 - Matsue castle
 - Izumo shrine.