



Contribution ID: 1954 Contribution code: WEPR16

Type: **Poster Presentation**

Report on an international accelerator school - ISBA23

Wednesday, 22 May 2024 16:00 (2 hours)

The sixth International School on Beam dynamics and Accelerator technology (ISBA23) was held for 10 days from August 3rd to 12th, 2023 at Pohang in Korea. ISBA23 was jointly hosted by Korea Atomic Energy Research Institute (KAERI) and Korea Accelerator and Plasma Research Association (KAPRA). After screening 83 registrant's resumes and letters of recommendation, 70 students from Korea, Japan, China, Taiwan, India, and Thailand were finally admitted to the school. For 10 days, 20 professional scientists from Korea, Japan, China, Taiwan, Thailand, Germany, and the USA gave 30 valuable lectures and 14 hands-on training sessions with ASTRA and ELEGANT accelerator codes. Thanks to the generous financial support from 14 sponsors, the school was successfully completed. This is the first time that ISBA has been held outside of Japan, and it is a big step toward becoming a truly international accelerator school. We report on ISBA23, which is the biggest international accelerator school in Asia.

Footnotes

Funding Agency

KAERI, KAPRA, Korea Basic Science Institute (KBSI), IINAS-NX, KR TECH, VITZRO NEXTECH, MKV, STSI, POSCO E&C, BMI, MIRAPRO, Metal Technology, R&K, and Toshiba Energy Systems & Solutions Corporation

Paper preparation format

LaTeX

Region represented

Asia

Primary author: KIM, Yujung (Korea Atomic Energy Research Institute)

Co-authors: KURIKI, Masao (Hiroshima University); PARC, Yong Woon (Pohang Accelerator Laboratory); LIPTAK, Zachary (Hiroshima University)

Presenter: LIPTAK, Zachary (Hiroshima University)

Session Classification: Wednesday Poster Session

Track Classification: MC5: Beam Dynamics and EM Fields: MC5.D11 Code Developments and Simulation Techniques