

**KEK-IINAS**

**5<sup>th</sup> International School on Beam Dynamics and  
Accelerator Technology  
(ISBA22)**

**21-29 November 2022**

**Submission Deadline: 15th August (Monday)**

**School style : In person**

**Venue : Hiroshima International Plaza (<https://hiroshima-hip.or.jp/en/>)**

**Basic course (common) : Foundation of accelerator and accelerator sciences, beam dynamics, basics of accelerator technology, and applications.**

**Advanced course (select) : A) Advanced accelerator technology.  
B) AI for accelerator and accelerator science**

**Hosted by Hiroshima University.**

**Supported by IINAS-NX by MEXT, Japan, KEK, and Particle Accelerator Society of Japan**

**Contact: Masao KURIKI (School chair)**

**E-mail: [mkuriki@hiroshima-u.ac.jp](mailto:mkuriki@hiroshima-u.ac.jp)**

**URL: <https://conference-indico.kek.jp/event/186/overview>**

**ISBA international organization committee**

**Alexander Aryshev (KEK, Japan)**

**Abhay Deshpande (SAMEER, India)**

**Jie Gao (IHEP, China)**

**Hiroyuki Harada (JAEA, Japan)**

**Wai-Keung Lau (NSRRC, Taiwan)**

**Yujung Kim (KAERI, Korea)**

**Masao Kuriki (Hiroshima U. Japan)**

**Masashi Otani(KEK, Japan)**

**Takamitsu Otsuka (Utsunomiya U., Japan)**

**Kazuyuki Sakaue (U of Tokyo, Japan)**

