Joint US-CERN-Japan-Russia International Accelerator School
Ion Colliders

This course will mainly be of interest to staff and students in accelerator laboratories, university departments and companies manufacturing accelerator equipment who wish to learn more about accelerator science and technology.

The program covers the full spectrum of subjects related to the colliders. Beam dynamics, ion sources, RF-systems, vacuum technologies and simulation tools – this is only a partial list of lectures. Participants will have the opportunity to work on realistic case studies as an integral part of the program.

29 October to 6 November 2019
Dubna Russia

Principal:
Igor Meshkov (JINR)

International Organizing Committee:
William Barletta (USPAS)
John Jowett (CERN)
Eugeny Levichev (BINP)
Steve Lund (USPAS)
Hermann Schmickler (CERN)
Boris Sharkov (JINR)
Seiya Yamaguchi (KEK)

Local Organizing Committee:
Olga Belova (JINR)
Olha Kazinova (JINR)
Alexander Philippov (JINR)
Dmitry Shwartz (BINP)

http://indico.jinr.ru/event/jas2019
jas2019@jinr.ru