

Advanced Course & Workshop

LANZHOU UNIVERSITY

LANZHOU CITY, GANSU PRIVINCE, CHINA

MAY.25TH - MAY.31ST 2025

Organization Committee

Prof. Dr. Zhiyi Liu (Lanzhou University)

Dr. Ricardo Augusto (Brookhaven National Laboratory)

Prof. Dr. Juntao Liu (Lanzhou University)

Mr. Daiyuan Chen (University of Padova)
Mr. Abdul Muneeb (Lanzhou University)

Scientific Committee

Dr. Alfredo Ferrari (KIT, Karlsruhe Institute of Technology, Germany)

Dr. Paola Sala (Emeritus Scientist, Italy)

Dr. Ricardo Augusto (BNL, Brookhaven National Laboratory, USA)

Dr. Anna Ferrari (HZDR, Helmholtz-Zentrum Dresden-Rossendorf, Germany)

Dr. Konstantin Batkov (Lund University)

群日朝日本長汗部 田田

Dr. Stefan Müller(HZDR, Helmholtz-Zentrum Dresden-Rossendorf, Germany)

Prof. Dr. Zhiyi Liu (LZU, Lanzhou University, China)

Organizer

MOE Frontiers Science Center for Rare Isotopes, Lanzhou University

Co-organizers

Nuclear and Radiation Safety Center, Ministry of Ecology and Environment of the People's Republic of China

NNSA – North-western China Regional Office of Nuclear and Radiation Safety Inspection

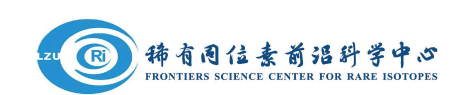
HZDR – Helmholtz-Zentrum Dresden-Rossendorf, Germany

School of Nuclear Science and Technology, Lanzhou University

National Nuclear Industry Research Institute, Lanzhou University

Gansu Nuclear Innovations Institute

FLUKA is a globally renowned Monte Carlo particle transport and interaction code widely used in various scientific domains, including nuclear physics, accelerator technology, space and medical applications among many others. Last year, Lanzhou University successfully hosted the 23rd FLUKA beginner and intermediate FLUKA course, receiving widespread acclaim. To enhance the mastery of advanced features among users the 6th FLUKA Advanced Course will be hosted this year at Lanzhou University, alongside a Youth Workshop (in English). Priority will be given to workshop participants showcasing their scientific contributions with FLUKA and outstanding presenters will be awarded prizes.





生态环境部西北核 与辐射安全监督站











Registration

