LOW LEVEL RADIO FREQUENCY WORKSHOP 2023

OCTOBER 22-27, 2023 IN GYEONGJU, REPUBLIC OF KOREA

The Low Level RF Workshop 2023 (LLRF23) is the eleventh workshop in the series which started in 2001. The biennial Low Level Radio Frequency (LLRF) workshop convenes world-wide scientists and engineers focusing on precision radio frequency systems for particle accelerators.

Topics include applications in linear and circular accelerators, precision field regulation of normal and superconducting RF cavities, timing and phase reference distribution, precision analog and digital hardware, as well as integration with other accelerator sub-systems.

SCIENTIFIC PROGRAM COMMITTEE (SPC)

Alessandro Ratti (Chair) (SLAC) Tim Berenc (ANL) Brian E. Chase (FNAL-ret) Mark Crofford (ORNL) Larry Doolittle (LBNL) Zheng Gao (IMP) Zheqiao Geng (PSI) Mariusz Grecki (DESY) Wolfgang Hofle (CERN) Curt Hovater (JLAB) Xiao Li (IHEP) Toshihiro Matsumoto (KEK) Chang-Ki Min (PAL) Tomasz Plawski (JLAB) Kevin Smith (BNL) Dmitry Teytelman (Dimtel, Inc.) Zhao Yubin (SINAP) Zeran Zhou (USTC)



LOCAL ORGANIZING COMMITTEE (LOC)

Changbum Kim (Chair) (PAL) Jinyul Hu (PAL) Abin Hwang (PAL) Hyojae Jang (IBS) Young-Do Joo (PAL) Nayoung Kim (PAL) Yong-Seok Lee (PAL) Chang-Ki Min (PAL)

출처 : 경주관광자원영상이미지

https://www.indico.kr/e/llrf23 For info, please contact : llrf-2023@postech.ac.kr