Contribution ID: 101 Type: Oral or Poster

RF measurement in SHINE cavity and cryomodule test stands

Wednesday, October 25, 2023 3:46 PM (4 minutes)

Vertical test stands(VTS) and cryomodule test facilities(HTF) have been built in SHINE cryomodule assembly and test hall(ATH). 633 TESLA type super conducting cavities and 75 cryomodules should be tested on these test stands. RF measurement and some result will be shown.

Keyword

RF measurement, TESLA type cavity

Primary author: Mr ZHAO, Shenjie (Shanghai Advanced Research Institute)

Co-authors: Mr LUO, Chen (Shanghai Advanced Research Institute); Mr OUYANG, Xiaohan (Shanghai Advanced Research Institute); Mr LIU, Xuming (Shanghai Advanced Research Institute); Mr YU, Yuechao (Shanghai Advanced Research Institute)

Session Classification: Posters

Track Classification: Measurement and control