

LLRF 2023**Monday, October 23, 2023****System and operation (1:45 PM - 3:35 PM)**

| time | [id] title | presenter |
|---------|--|---------------------|
| 1:45 PM | [25] LLRF System for the Fermilab PIP-II Superconducting LINAC | Dr VARGHESE, Philip |
| 2:15 PM | [21] Design and operation of the new digital LLRF system for CAFe SC linac | GAO, Zheng |
| 2:35 PM | [51] Present Status of J-PARC Linac LLRF System | FUTATSUKAWA, Kenta |
| 2:55 PM | [56] The HL-LHC LLRF project | HAGMANN, Gregoire |
| 3:15 PM | [92] Status of the LCLS-II SRF Accelerator | BENWELL, Andy |

System and operation (4:05 PM - 5:05 PM)

| time | [id] title | presenter |
|---------|---|------------------------------------|
| 4:05 PM | [47] Drift Observations and Mitigation in LCLS-II RF | MURTHY, Shreeharshini Dharanesh |
| 4:25 PM | [86] LCLS-II-HE LLRF | Mr CHEN, JING |
| 4:45 PM | [94] Flat gateway architecture for low level RF control | HUANG, Gang |