1st High Temperature superconductors for Accelerator Technology (HiTAT) workshop



Contribution ID: 37 Type: not specified

Quench propagation in REBCO cables: towards better numerical tools to understand the mechanisms

Friday 10 March 2023 15:40 (20 minutes)

Presenter: SIROIS, Frederic (Polytechnique Montreal, Canada)Session Classification: Session 4: REBCO Technology