TTC High-Q/High-G working group 9/7/2023

Report of Contributions

Contribution ID: 1 Type: not specified

Impact of Mid-T Heat Treatments on the Sensitivity to Trapped Magnetic Flux

Thursday, 7 September 2023 16:00 (20 minutes)

Presenter: JONAS WOLFF (DESY)

Contribution ID: 2 Type: not specified

Influence of High Pressure Rinsing Prior to Mid-T Heat Treatment

Thursday, 7 September 2023 16:20 (20 minutes)

Presenter: REZVAN GHANBARI (DESY)

Contribution ID: 3 Type: not specified

650 MHz development activities for both science and industrial applications at Fermilab

Thursday, 7 September 2023 16:40 (20 minutes)

Presenter: KELLEN MCGEE (FERMILAB)

Contribution ID: 4 Type: not specified

Numerical Calculations of Superheating Field in Superconductors with Nanostructured Surfaces

Thursday, 7 September 2023 17:00 (20 minutes)

Presenter: W.P.MANULA PATHIRANA (VIRGINIA MILITARY INSTITUTE)

Contribution ID: 5 Type: not specified

Mid-T Bakes on Coaxial Multi-mode Cavities

Thursday, 7 September 2023 17:20 (20 minutes)

Presenter: PHILIPP KOLB (TRIUMF)