Contribution ID: 570 Contribution code: THPB020 Type: Poster Presentation

First results from two Nb3Sn cavities assembled in a CEBAF quarter cryomodule

Thursday 29 August 2024 16:00 (2 hours)

Two 1.5 GHz CEBAF C75-shape 5-cell accelerator cavities were coated with Nb3Sn film using the vapor diffusion technique at Fermilab and Jefferson Lab coating facilities. Both cavities were measured at 4 K and 2 K in the vertical dewar test in each lab, then assembled into a CEBAF quarter cryomodule at Jefferson Lab. The cryomodule was tested in 4 K and 2 K in the CryoModule Test Facility at Jefferson Lab. RF test results for both cavities in the cryomodule are similar to those of the qualification test in VTS, with one cavity reaching Eacc = 7.5 MV/m and the other - 13 MV/m at 4 K. In this contribution we discuss the progress with assembling Nb3Sn cavities in a cryomodule and the first results from cryomodule testing.

Footnotes

We would like to thank Alex Netepenko and Alex Melnychuk for help with cavity measurements, Damon Bice for cavity treatment coordination, Anna Grassellino, Alex Romanenko, Sergey Belomestnykh for their support. We also want to thank Danny Forehand, Chris Dreyfuss, Ashley Mitchell, Justin Kent, Peter Owen, and JLab technical staff for their help with preparing, assembling, and testing the cavities, and thank Rongli Geng and Anne-Marie Valente Feliciano for their support.

Funding Agency

 $DOE/\ SC/\ NP\ under\ contract\ DE-AC05-06OR23177\ with\ Jefferson\ Science\ Associates,\ LC.,\ DOE\ ECA\ to\ G.$ Eremeev, Fermi Research Alliance, LLC, under Contract No. DE-AC02-07CH11359 with the DOE/ SC/ HEP.

Primary author: EREMEEV, Grigory (Fermi National Accelerator Laboratory)

Co-authors: REILLY, Anthony (Thomas Jefferson National Accelerator Facility); TENNIS, Brad (Fermi National Accelerator Laboratory); CIOVATI, Gianluigi (Thomas Jefferson National Accelerator Facility); FISCHER, John (Thomas Jefferson National Accelerator Facility); MCCAUGHAN, Michael (Thomas Jefferson National Accelerator Facility); RIMMER, Robert (Thomas Jefferson National Accelerator Facility); POSEN, Sam (Fermi National Accelerator Laboratory); CHEBAN, Sergey (Fermi National Accelerator Laboratory); PUDASAINI, Uttar (Thomas Jefferson National Accelerator Facility)

Presenter: EREMEEV, Grigory (Fermi National Accelerator Laboratory)

Session Classification: Thursday Poster Session

Track Classification: MC4: Technology: MC4.8 Superconducting RF