Solenoid Automatic Turn-On and Degaussing for FRIB Cryomodules

Wei Chang, Yoonhyuck Choi, John Thomas Popielarski, Kenji Saito, Ting Xu, Cong Zhang

Facility for Rare Isotope Beams, Michigan State University, East Lansing, MI 48824, USA

Abstract

The superconducting driver linac for the Facility for Rare Isotope Beams (FRIB) will accelerate heavy ions to 200 MeV per nucleon. The linac includes 46 SRF cryomodules, with a total of 69 solenoid packages for beam focusing and steering. For efficient beam commissioning and future operation, all of the solenoids must be turned on and reach a stable operating condition in a short time. Additionally, when a warm-up of the cryomodules is needed, degaussing of the solenoid packages is needed to minimize the residual magnetic field in the SRF cavities. An automatic turn-on and degaussing program had been implemented for FRIB cryomodules to meet these requirements. This paper will describe the design, development, and implementation of the automated solenoid control program.

FRIB Cryomodule Solenoid Package Parameters

<table>
<thead>
<tr>
<th>Aperture</th>
<th>Integrated square strength</th>
<th>Length</th>
<th>Maximum magnetic field</th>
<th>Steering magnetic field</th>
<th>Steering integrated field strength</th>
<th>Solenoid Current</th>
<th>Solenoid Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.043 Cryomodule</td>
<td>40 mm</td>
<td>13.6 Tm</td>
<td>250 mm</td>
<td>8 T</td>
<td>&gt;0.05 Tm</td>
<td>90 A</td>
<td>19 A</td>
</tr>
<tr>
<td>0.095, 0.29 and 0.53 Cryomodule</td>
<td>40 mm</td>
<td>28.2 Tm</td>
<td>500 mm</td>
<td>8 T</td>
<td>&gt;0.06 Tm</td>
<td>90 A</td>
<td>19 A</td>
</tr>
</tbody>
</table>

Parameters for FRIB cryomodule solenoid packages

Solenoid Auto Turn-on and Degaussing State-chart

For auto turn-on:

1. Try Power On
2. Wait
3. Try Power On
4. Having Degaussing
5. Turn to Solenoid

For degaussing:

1. Try Power On
2. Wait
3. Try Power On
4. Having Degaussing
5. Turn to Solenoid

The CS-Studio OPI for the automated solenoid control is comprised of the following three pages: 1) interlock status check, 2) solenoid lead flow valve PID control parameters check, and 3) auto turn-on/degaussing page.

Commissioning Result

All FRIB solenoids auto turn-on details (before beam commissioning start)

Solenoids automatic degaussing details (before the FRIB linac warm-up)

IOC Level Program Develop and Future Plan

To implement the automated procedure, a client level program had been developed. The program is based on the CS-Studio OPI that embedded Python and JavaScript code for the automated logic. It is run at a client machine which usually is a work station. The work station can control solenoid package’s power supply through the “FTC network”. The “FTC network” is a control network based on EPICS and it is for FRIB control only.

So far, the automatic turn-on and the degaussing logical were tested and verified. The client level program worked line for the beam commissioning. Now, there is an IOC level program have been developed. In future, the IOC level program will be deployed and be operated for solenoid packages for all FRIB cryomodules.