“Resistive Insulation” (RI) magnet technology is one of the leading design options for the MagLab’s 40T all-superconducting magnet. Instead of traditional electrical insulation between turns of REBCO high temperature superconductor (HTS) tape, hard oxides are deposited on the surfaces of stainless-steel tape which is co-wound with the superconductor. In this configuration, there is a finite resistance between turns and current is not constrained to flow along the turns of the HTS under fault conditions. This results in magnets that are stable despite conductor defects. As a result, less stabilizing copper is needed in the REBCO winding pack and the coils become more compact.

A significant test coil (Figure 1) has been built and tested to a central field of 19.2T with a stored energy of 0.1MJ. The resistive insulation was measured to be 3.25mΩ over the entire coil, within the design window. The ability to successfully prescribe a contact resistance on a magnet of this scale had not been demonstrated before. An RI magnet could be damaged by a quench occurring that is not symmetric about the mid-plane. The protection strategy consists of energizing heaters embedded at both ends of the coils to create symmetric quenches that overwhelm the initial asymmetric quench. The graph in Figure 2 shows the evolution of intentional symmetric quenches in the outer of the two nested coils. The lower panel in Fig. 2 shows how the quench propagates through the top 9 modules. The lower 9 modules experience similar quench propagation, resulting in the safe decay of the magnet current (black trace in the upper panel).

This demonstration advances resistive insulation technology as a viable design option for the 40T all-superconducting magnet.

**Facilities and instrumentation used:** Magnet Science & Technology, DC Magnet Facility, Superconducting Magnet Test Cell #4