



**MT 26**  
**International Conference**  
**on Magnet Technology**  
Vancouver, Canada | 2019

Contribution ID: 810

Type: **Poster Presentation**

## **Tue-Mo-Po2.13-04 [111]: FEM modeling of stability and current sharing in Nb<sub>3</sub>Sn Rutherford cables**

*Tuesday 24 September 2019 08:45 (2 hours)*

Finite Element Method (FEM) modeling of stability and current sharing in Nb<sub>3</sub>Sn Rutherford cables was performed. The modeled cables had 32 strands and they were three twist pitches long. Different values of contact resistances  $R_a$  and  $R_c$  were selected based on previous values extracted from ac loss measurements, as well as a set of design values. Current sharing was then projected for these cases. FEM models which mimic the QXF1055z-D cable (here named Q6 cable) and the HQ1020ZB (here named H1 cable) were set up. A defect in the central strand, 1 mm long, was created. It was assumed that this defect can carry 50 % of the strand's critical current. At the cable current of  $0.85 I_c$  the current sharing effect was modeled for real values of  $R_a$  and  $R_c$  of the cables. Superconducting properties of the strands were modeled via a power law E-J curve. Power generated in the cable defect was calculated and its influence on cable quench was analyzed. MQE was estimated as a function of  $I_c$  for the cable for various values of  $R_a$  and  $R_c$ , and the temporal evolution of the quench is displayed for a characteristic case.

**Authors:** MAJOROS, Milan (The Ohio State University); SUMPTION, Mike (The Ohio State University); Dr COLLINGS, Edward (The Ohio State University)

**Presenter:** MAJOROS, Milan (The Ohio State University)

**Session Classification:** Tue-Mo-Po2.13 - Low Tc Wires and Cables