

Calibrating In-Ice Antennas: Lessons Learned from ARA [Time: 13+4]

Thursday, 8 April 2021 10:05 (17 minutes)

I will discuss the process used to calibrate the antennas at ARA Station 5, as well as the relative uncertainties introduced in the process. I will also discuss my recommendations for calibrating future in-ice radio detectors using lessons learned from ARA Station 5.

Primary authors: HUGHES, Kaeli (University of Chicago); THE ARA COLLABORATION

Presenter: HUGHES, Kaeli (University of Chicago)

Session Classification: Radio