

Contribution ID: 11 Type: Oral

## Measurement and simulation of demagnetization in a prototype Halbach array quadrupole

We present the design, construction, measurement and troubleshooting of a prototype hybrid Halbach quadrupole magnet. This magnet was significantly under-strength due to local demagnetization in the permanent magnet material. We discuss how this effect was uncovered, measured and reconstructed in simulations, as a guide to any reader considering similar magnets in future.

Full Abstract in attachment.

**Primary author:** BAINBRIDGE, Alex (STFC Daresbury Laboratory)

Co-authors: Mr HINTON, Alex (STFC Daresbury Laboratory); Dr PINE, Ben (Dassualt Systemes UK Ltd); Dr

THOMPSON, Neil (STFC Daresbury Laboratory)

**Presenter:** BAINBRIDGE, Alex (STFC Daresbury Laboratory)