



Contribution ID: 427

Type: **Poster**

## Design and Calibration for High-Frequency Magnetic Probe

*Wednesday 21 June 2017 13:30 (1h 30m)*

To eliminate the common mode signal, the new magnetic probe (B-dot) is employed with balance design with two loops wired at opposite direction. The magnetic probe is capable of measuring signal up to 150Mhz, we will present the design details and calibration procedures.

**Author:** WU, Yuan Hui

**Presenter:** WU, Yuan Hui

**Session Classification:** Poster session III - Pulsed Power Physics and Technology, Components and HV Insulation

**Track Classification:** Pulsed Power Physics and Technology, Components and HV Insulation