EUCAS 2017





Contribution ID: 852 Type: not specified

4MP4-01 High current probe for gas flow Ic(B,T) measurements with ±0.01 K temperature precision: HTS current leads and active temperature compensation system

Thursday 21 September 2017 10:15 (1 minute)

Author: BARTH, Christian (University of Geneva, Department of Quantum Matter Physics)

Presenter: BARTH, Christian (University of Geneva, Department of Quantum Matter Physics)

Session Classification: Poster: 4MP4 - Measurement Techniques 2/2