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Update on Experimental Study of Flux Expulsion and Cold Work

Thursday 8 November 2018 14:20 (10 minutes)

In this presentation, a brief update will be presented on a study in which flux expulsion is measured in two large grain cavities, one of which was heavily deformed during the manufacturing process, and one of which went through the standard fabrication steps. The most recent measurements were performed after high temperature furnace treatment at 800 C

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Session Classification: Flux expulsion efficiency