Contribution ID: 3 Type: not specified

From classical to quantum: Broadband microwave studies of superconducting fluctuations in 2D InO thin Films

Monday, 18 May 2009 11:00 (0:45)

Content

Summary

 $\begin{tabular}{ll} \textbf{Primary author(s)}: & N.\ P.\ ARMITAGE\ (John\ Hopkins\ University,\ Baltimore,\ USA) \\ \end{tabular}$

Presenter(s): N. P. ARMITAGE (John Hopkins University, Baltimore, USA)

Session Classification: From classsical to quantum: Broadband microwave studies of supercon-

ducting fluctuations in 2D InO thin Films