Conference on Many-Body-Localization: Advances in the Theory and Experimental Progress | (smr 3132)

Contribution ID: 18 Type: not specified

Instability of the Many-Body-Localization Phase Against Ergodic Grains

Wednesday, 12 July 2017 11:10 (0:50)

Content

Summary

 $\begin{tabular}{ll} \textbf{Presenter(s)}: & \textbf{DE ROECK, Wojciech (Univ. Leuven, Institute of Theoretical Physics, Leuven, Institute Physics, Leuven,$

Belgium)

Session Classification: Chairman Morning: D. ABANIN Afternoon: W. DE ROECK