



› Allgemeines Physikalisches Kolloquium

› Donnerstag, 14.07.2016 um 16 Uhr c.t.

Prof. Dr. Christian Enss

KIP, Universität Heidelberg



Small, Cold and Universal: Cryogenic Micro-Calorimeters for Neutrino Physics and Beyond

Magnetic micro-calorimeters belong to the most sensitive instruments to measure the energy of single quanta. Their universal applicability for particles and radiation as well as their high resolving power makes them today a popular choice in many different experiments. We will discuss the operating principle, the status of development and various recent applications.

