IFD2022 - INFN Workshop on Future Detectors



Contribution ID: 80 Type: not specified

Highly sensitive, low-temperature sensors

Low-temperature detectors rely on phonon counting, which is made possible thanks to the conversion, performed by highly sensitive temperature sensors, of temperature variations into electrical signals. In this contribution I'll give a brief overview of the most commonly used sensors along with their main present limitations and the foreseeable prospects for the future.

Primary author: FAVERZANI, Marco (Università & INFN Milano - Bicocca)

Presenter: FAVERZANI, Marco (Università & INFN Milano - Bicocca)

Session Classification: Calorimetri