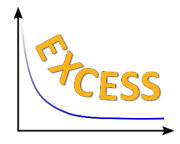
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Latest results on the low energy excess in CRESST-III

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CRESST, similarly to many other experiments, observes an unexpected excess of events at low energies. So far no conclusive explanation of its origin was found. The current CRESST-III data taking campaign is dedicated to study and possibly identify the nature of this Low Energy Excess (LEE). We are operating a variety of detector modules differing in target materials, geometries and holding structures, designed to narrow down the list of hypotheses. In this work we show the current status of the investigations of the ongoing CRESST-III measurements, focusing on the comparison of time, energy and temperature dependence of the LEE in several detectors. The preliminary results strongly exclude dark matter, radioactive backgrounds and intrinsic sources related to the crystal bulk as a major contribution.

Primary authors: FUCHS, Dominik Raphael (Max Planck Society (DE)); KINAST, Angelina; KAZNACHEEVA, Margarita (TUM); NILIMA, Athoy (Max Planck Institute for Physics)

Co-author: FOR THE CRESST COLLABORATION

Presenter: FUCHS, Dominik Raphael (Max Planck Society (DE))

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