Status of the PandaX Dark Matter Search Experiment in China

PandaX is a large dual-phase xenon detector experiment at China JinPing Deep-Underground Laboratory in China for direct dark-matter detection.

The detector has been running stable since late March of this yeay. And the poster will give the most recent status of the experiment including the detector calibration, data taking, first data analysis, etc.

Primary author: Mr XIAO, Mengjiao (Shanghai Jiao Tong University, Dept Phys)Presenter: Mr XIAO, Mengjiao (Shanghai Jiao Tong University, Dept Phys)

Track Classification: Aug/12