

MIDAS Seminar

Channel	Events	Progress	MB written	File Name	Compression	Status
run225900.mid.bz2	194	46 %	394.090	run225900.mid.bz2	96.0	OK

Contribution ID: 1

Type: **not specified**

MIDAS for the SuperCDMS dark matter experiment

The SuperCDMS collaboration has decided to build the DAQ for its new experiment at SNOLAB using the MIDAS platform. I will review design considerations for the trigger and readout that are unique to SuperCDMS and detail how we propose to implement these in MIDAS, with particular focus on a hierarchical software trigger framework.

Presenter: OSER, Scott (UBC)