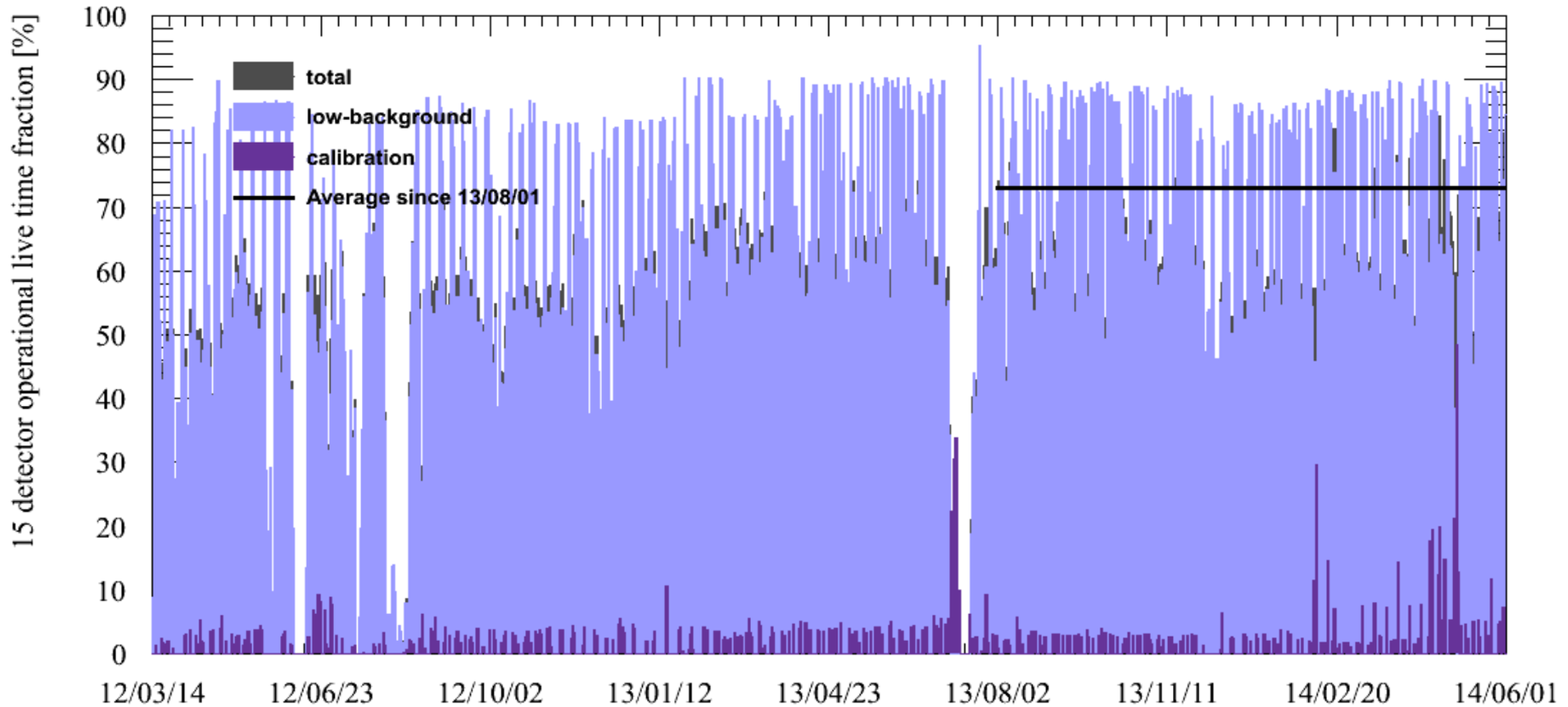


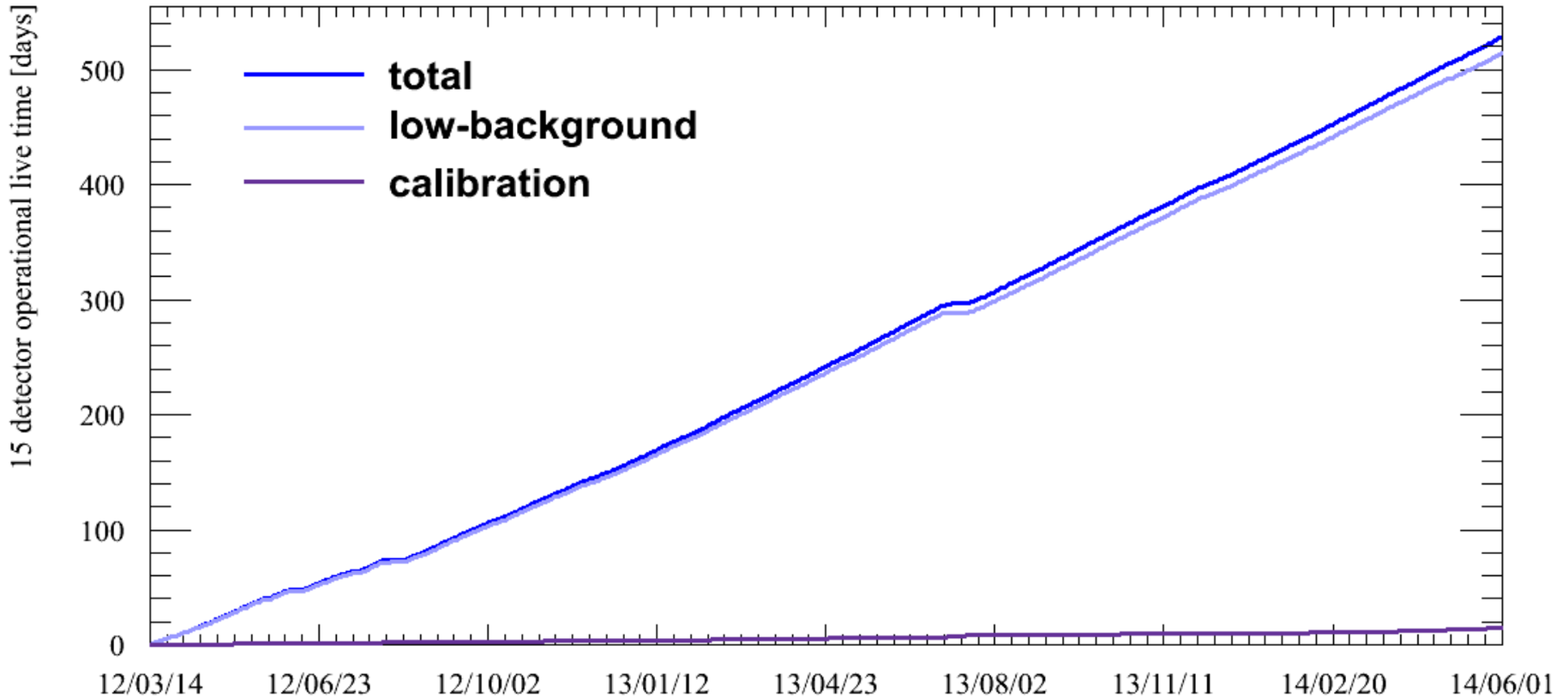
SuperCDMS Soudan



Continuing normal data-taking
Extended neutron calibration taken
at beginning of May

Contributions to the dead-time include:
10% due to calibration with gamma and neutron sources
10% to maintain detector charge collection
5-8% for maintenance and special data sets

SuperCDMS Soudan



Integrated live time (days) since beginning of operations

Detector mass is approximately 9 kg Ge, so WIMP exposure =12.8 kg-years