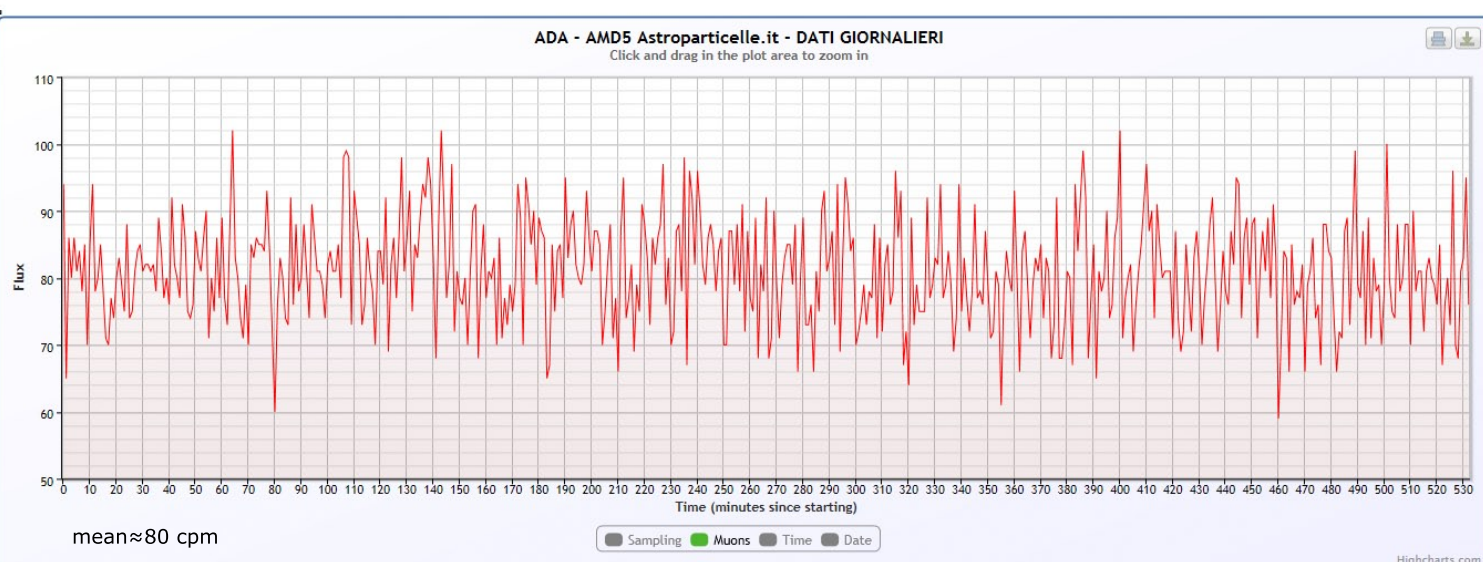
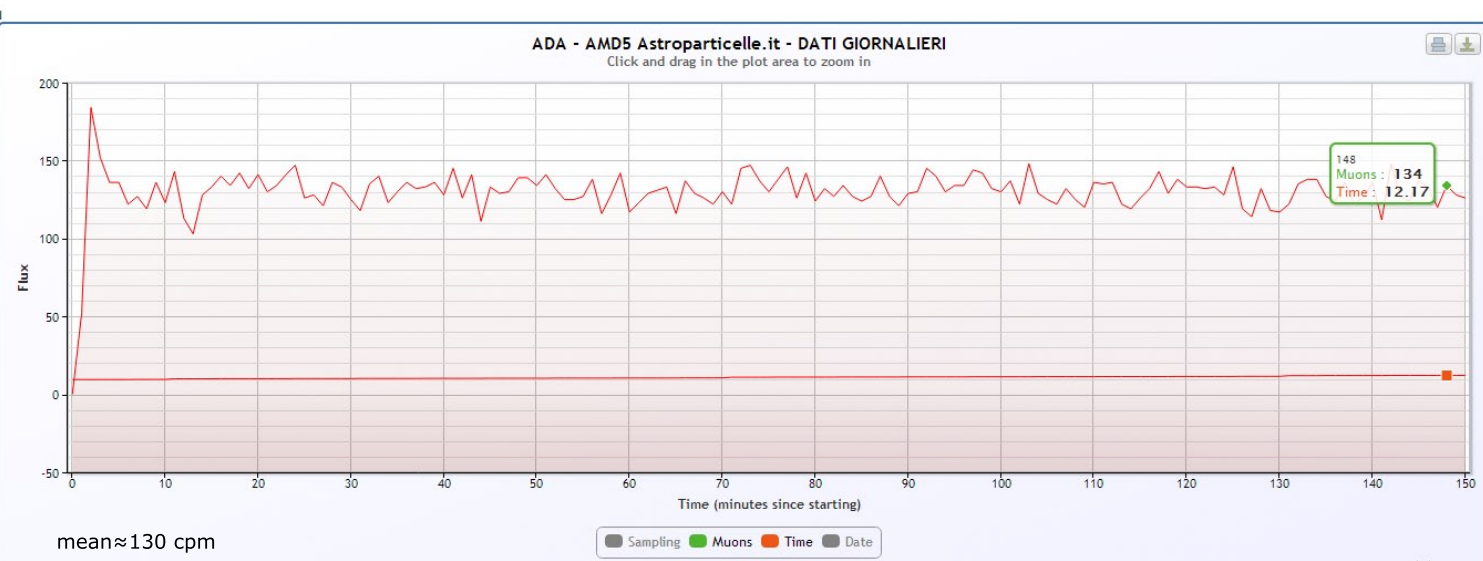


PROGETTO: NE.S.T.O.R.E (Near Space Trip Observer Radiation Experiment)

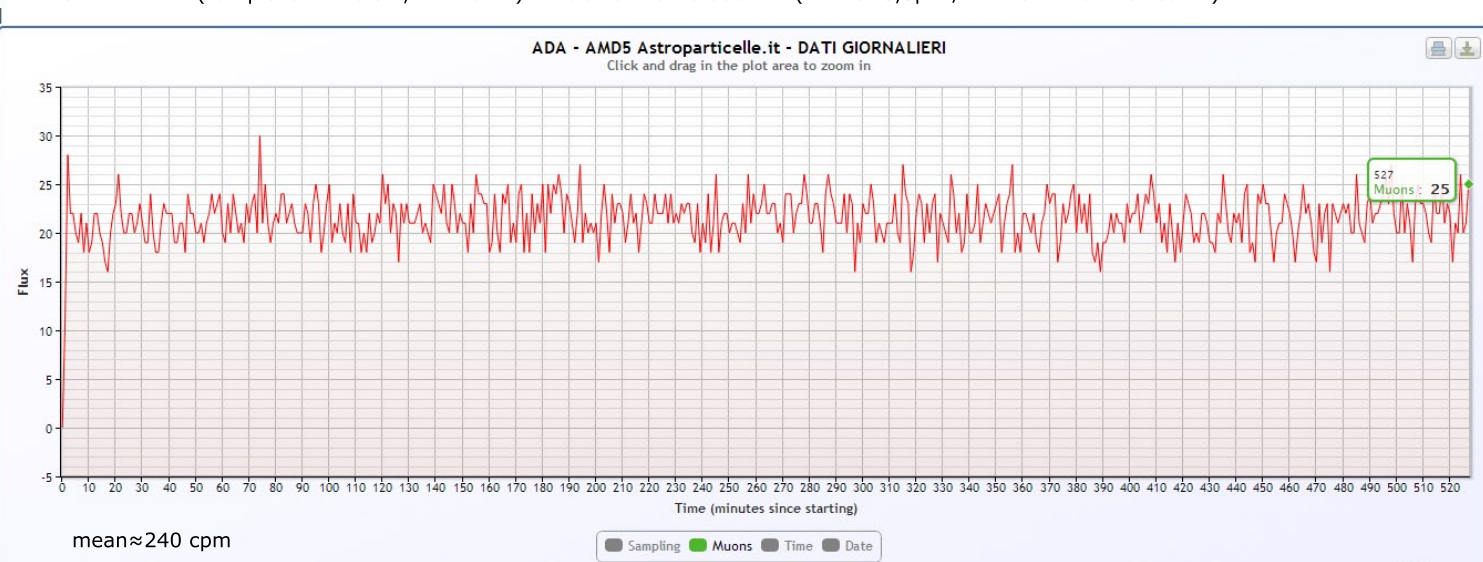
NESTORE TEST 1a (campionamento 60 s, x circa 9h) 330 msl



NESTORE TEST 1b (campionamento 60 s, x circa 3h) simulazione a 6.126 msl (CARI6: 0,875 µSv/h Th232 source)



NESTORE TEST 1c (campionamento 5 s, x circa 1h) simulazione a 20.000 msl (CARI6: 8,8µSv/h Th232 +Ra 226 source)



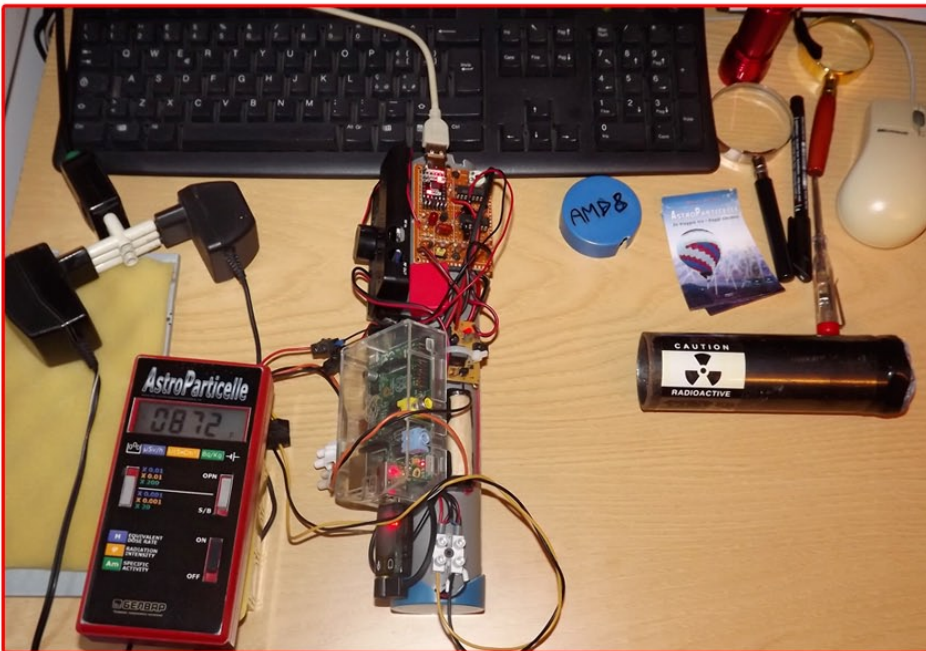


Figura 1: Simulazione radiazione a 6.126 m.

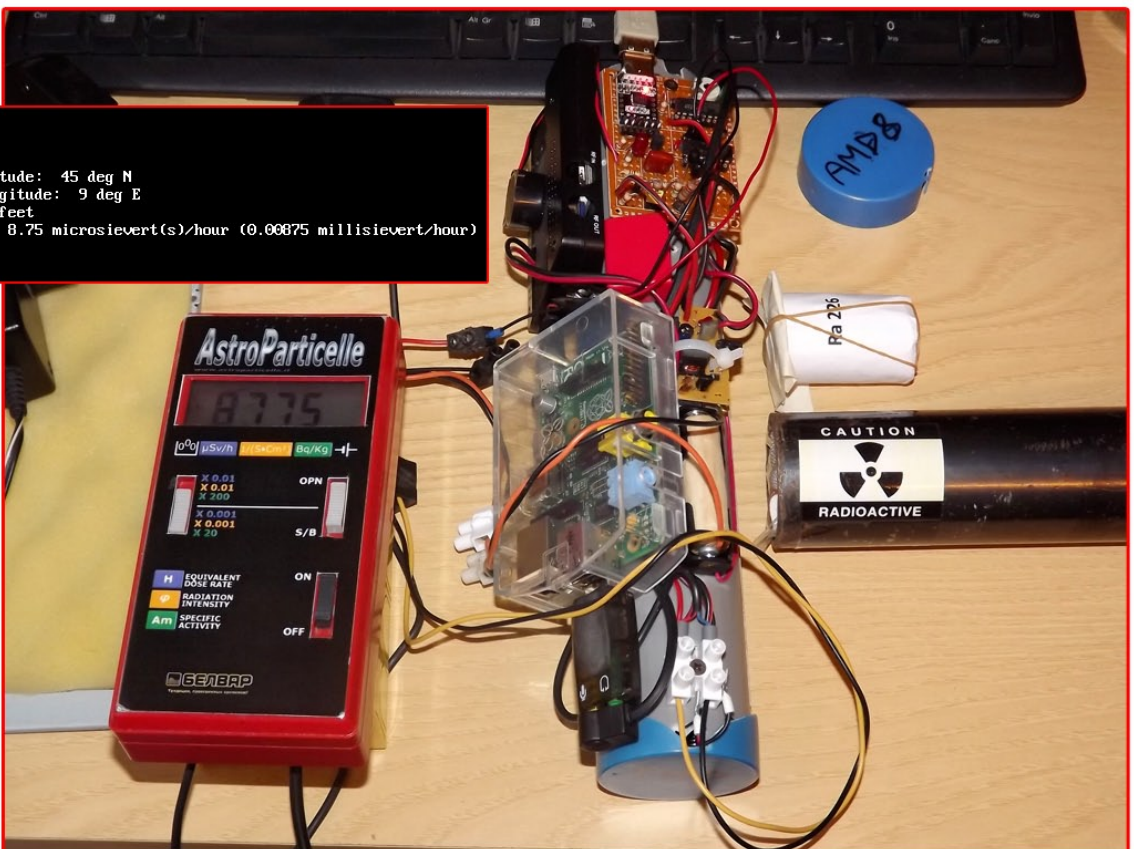


Figura 2: Simulazione radiazione a 20.000 m.