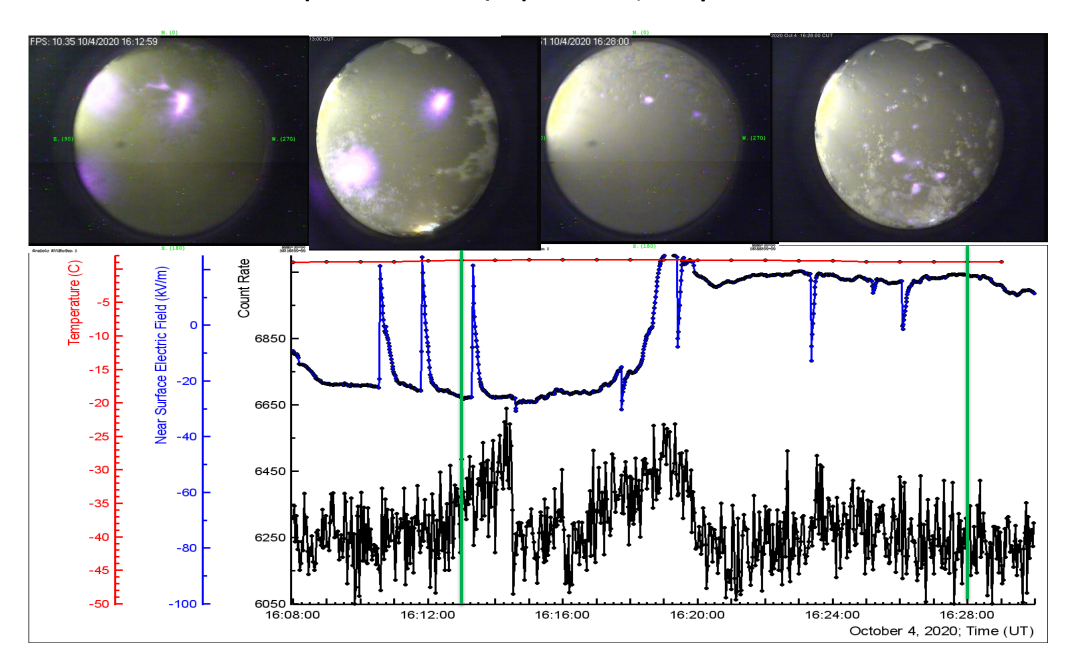
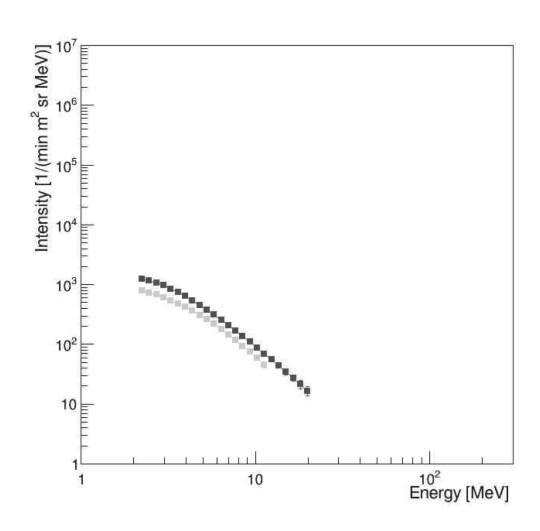
The 2-second time series of the gamma ray flux registered by ASNT and sky lights observed by 2 panoramic cameras at 16:13 (NS field -25 kV/m) and 16:28 (NS field +15 kV/m). RE=92%, Temperature 1 C.



Diff. energy spectra of the gamma ray flux measured by ASNT at 16:13 (up to 10 MeV, gray) and 16:18 (20MeV, black), Recovered by five 20 sec histograms (100– sec each).



Identification of the "triangle" of light spots on 2 panoramic cameras located ≈100 m from each other. The 3 spots apparent on the shot below are pointed by arrows on the shot to the right.



