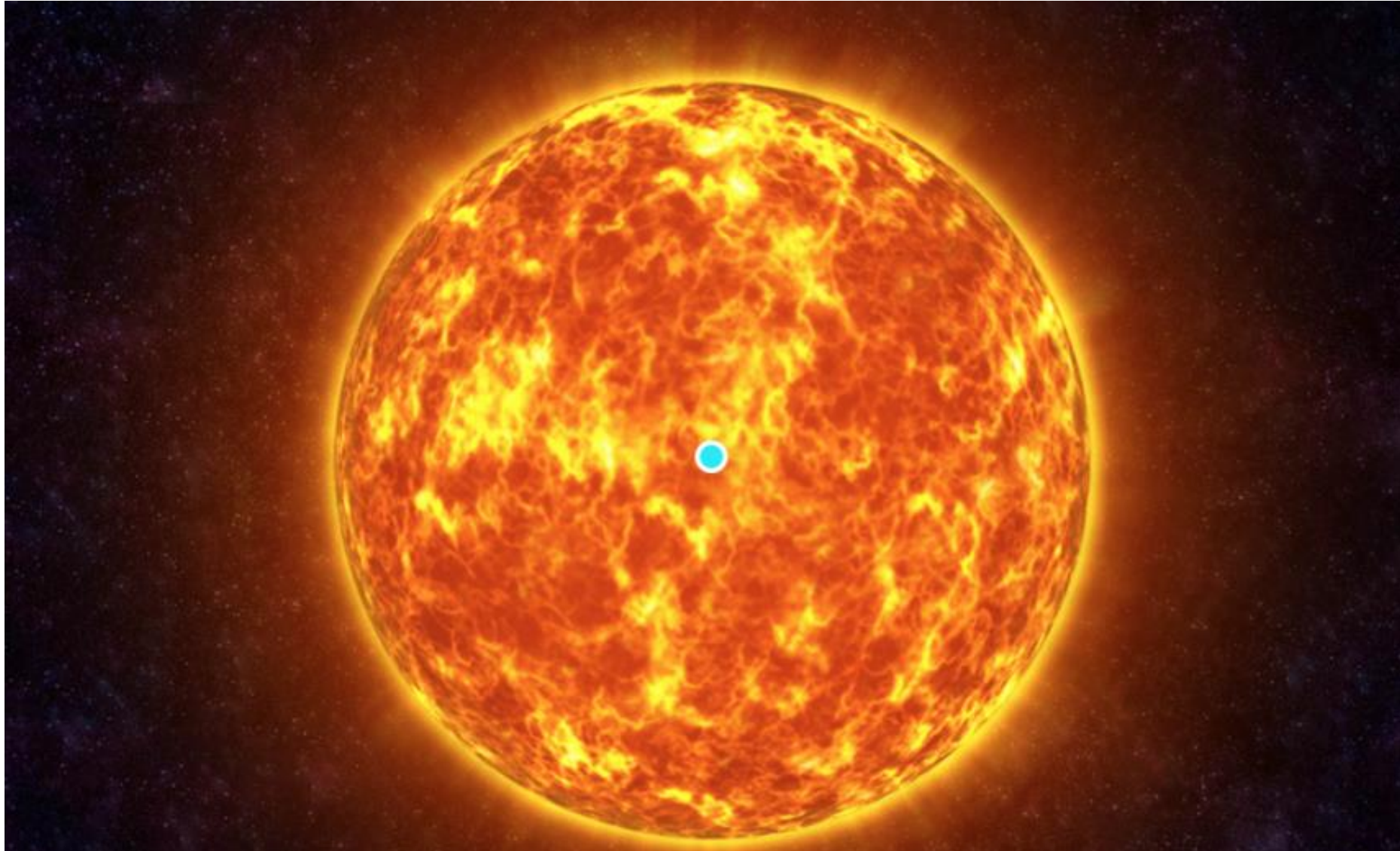


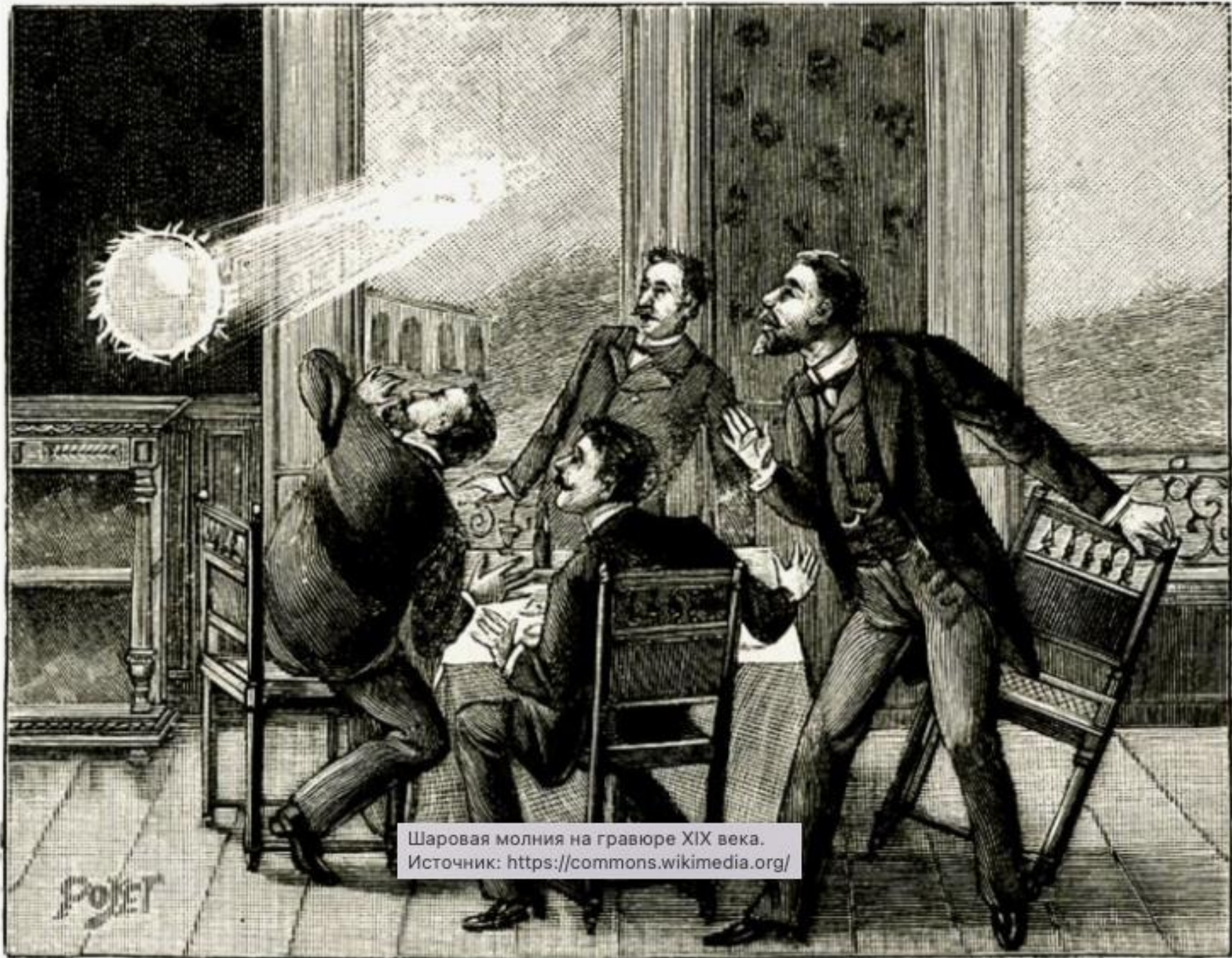
A photograph of a tall, dark, cylindrical monument standing in a vast, snow-covered mountain landscape under a clear blue sky. The monument is the central focus, surrounded by a circular base of rocks. The background shows rolling snow-covered hills and mountains under a bright blue sky with some light clouds. The overall scene is cold and desolate.

Happy New Year!

The temperature at Aragats at New Year Night reaches -23°C .
Congratulations to Aragats heroic staff for enabling data stream
from numerous detectors and field meters!

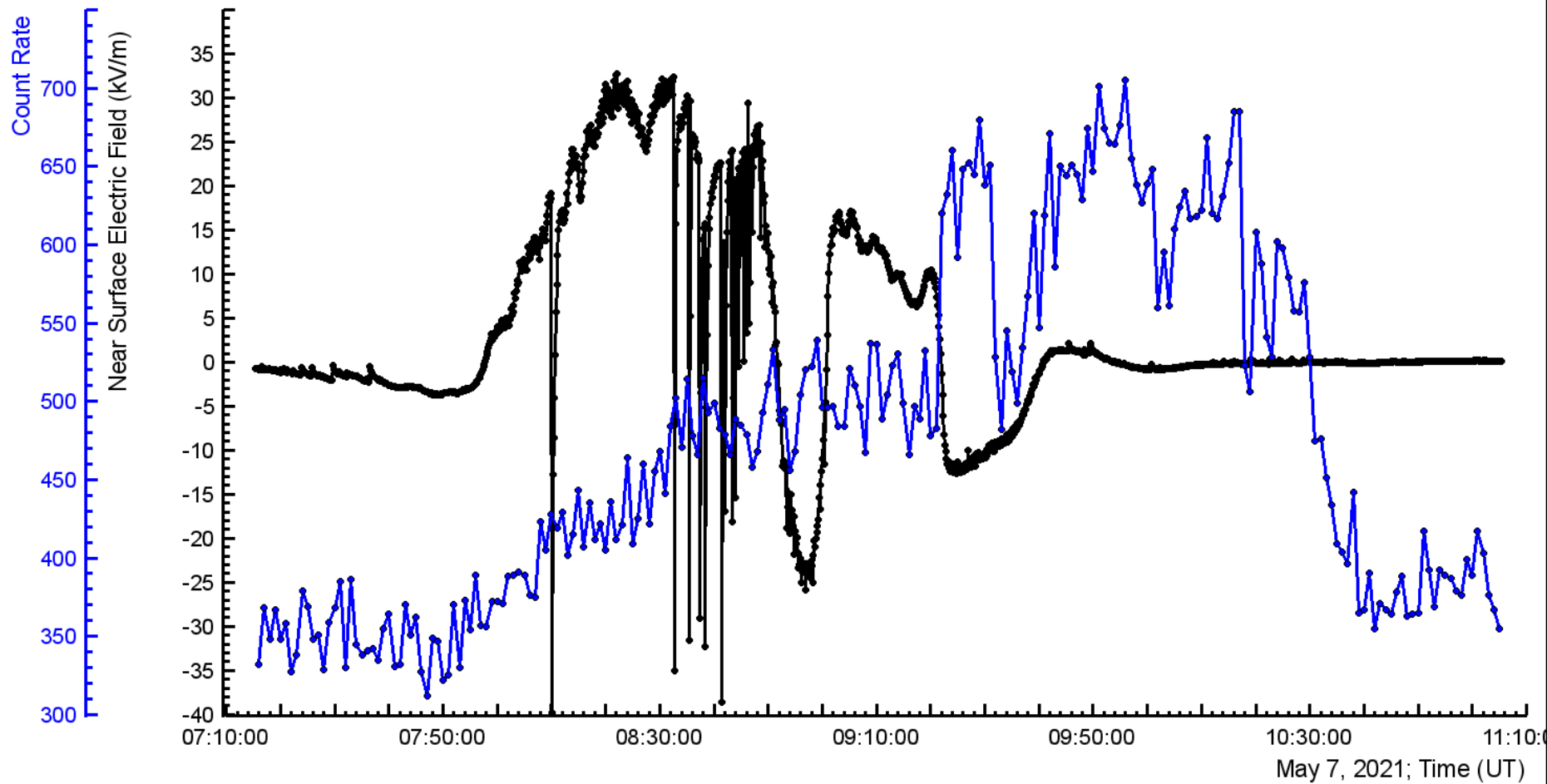
The sun is not just a source of energy. It is a source of low entropy--highly ordered--energy. That's what makes the sun's energy special and useful.



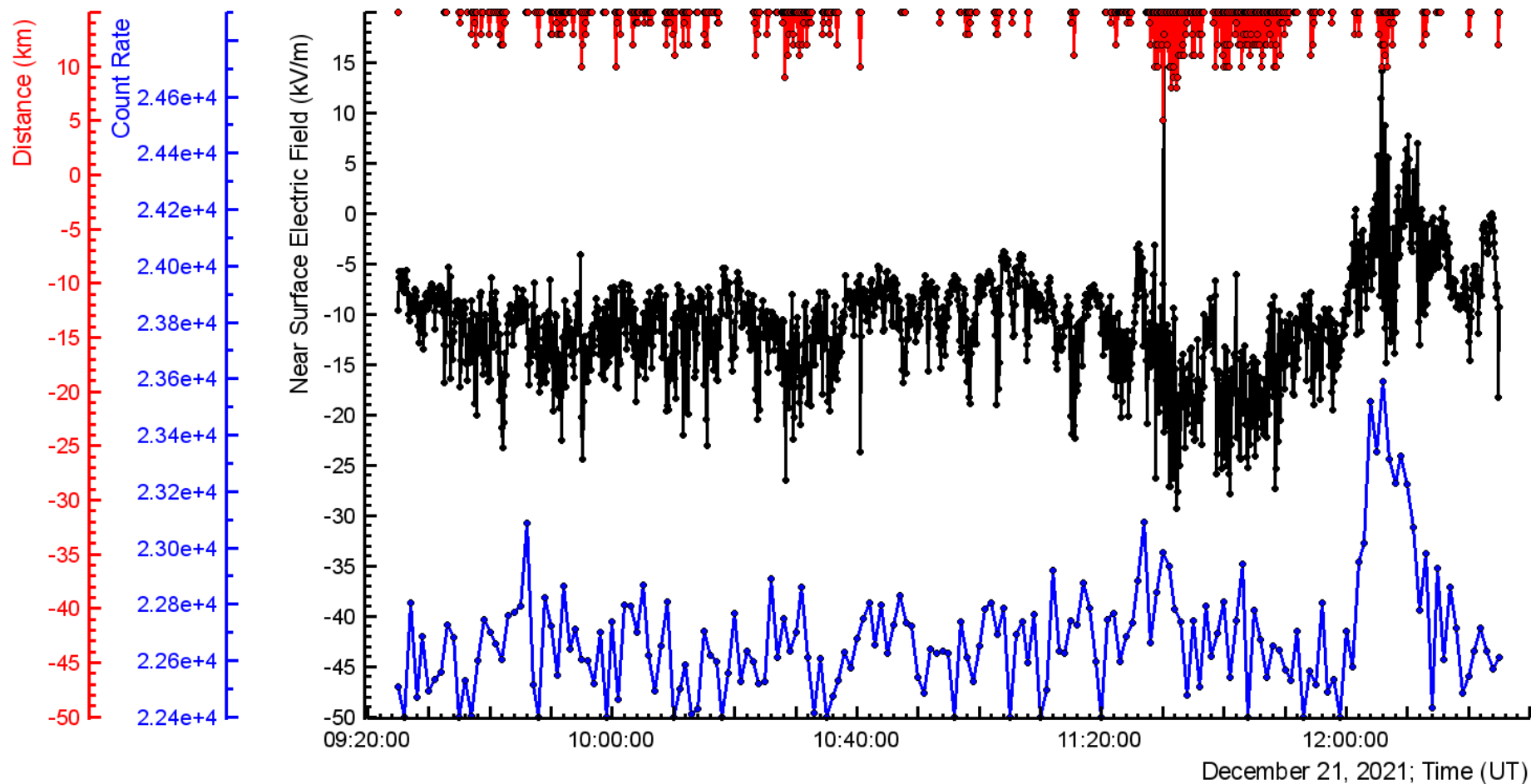


Шаровая молния на гравюре XIX века.
Источник: <https://commons.wikimedia.org/>

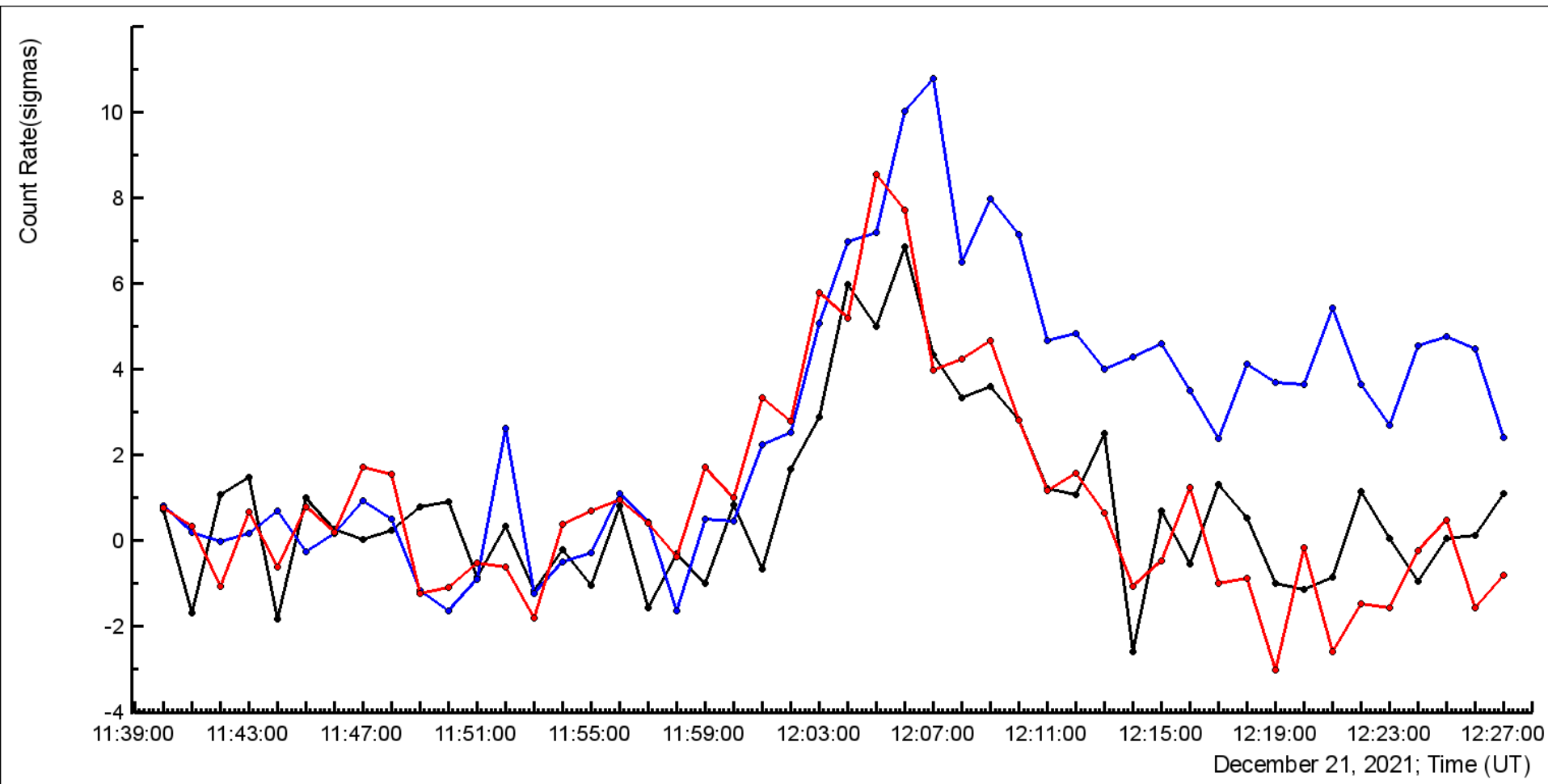
Storms in Nor Amberd – Geiger counters tray



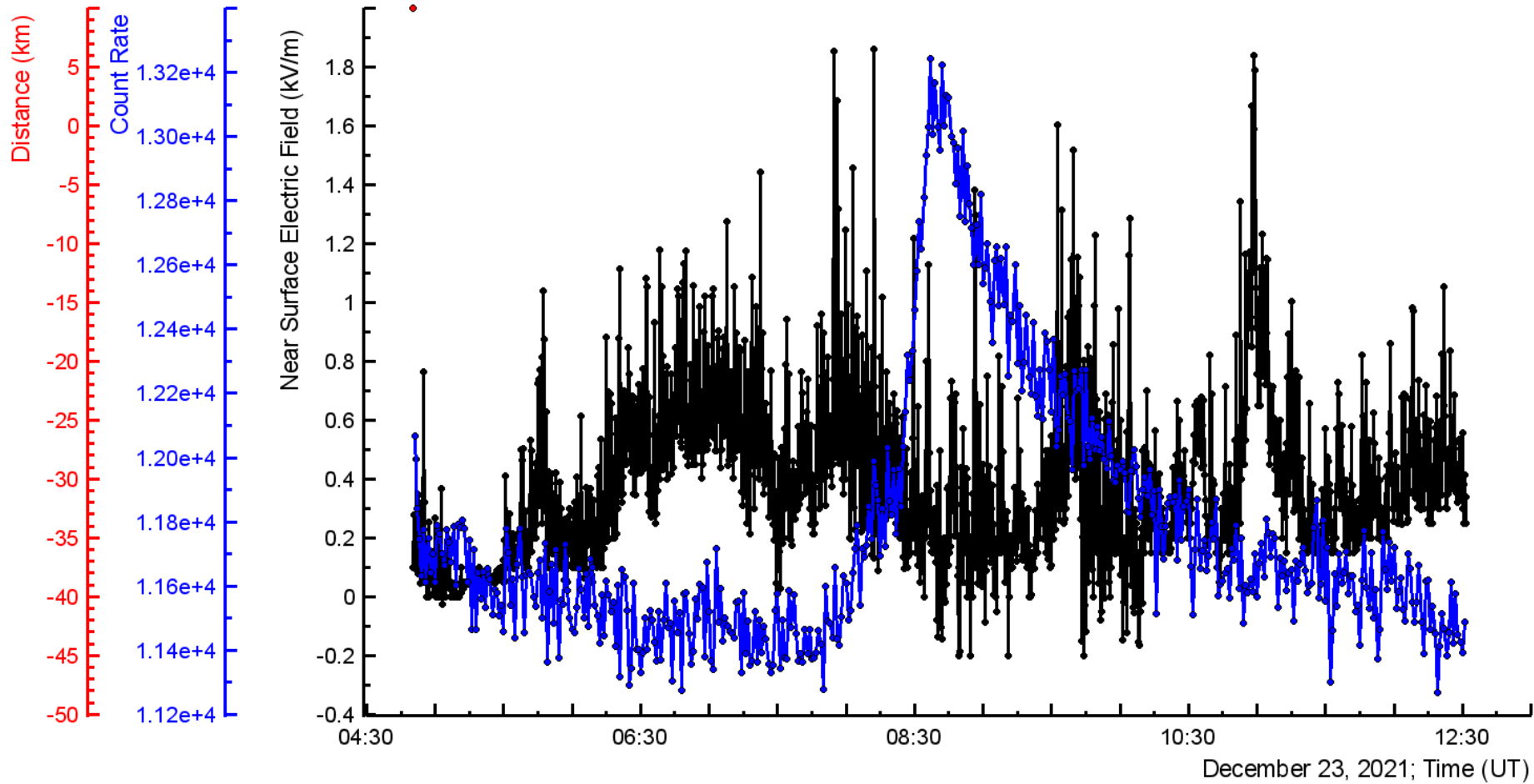
2021 Winter TGE on Aragats : first time in sizeble particle flux observed December!



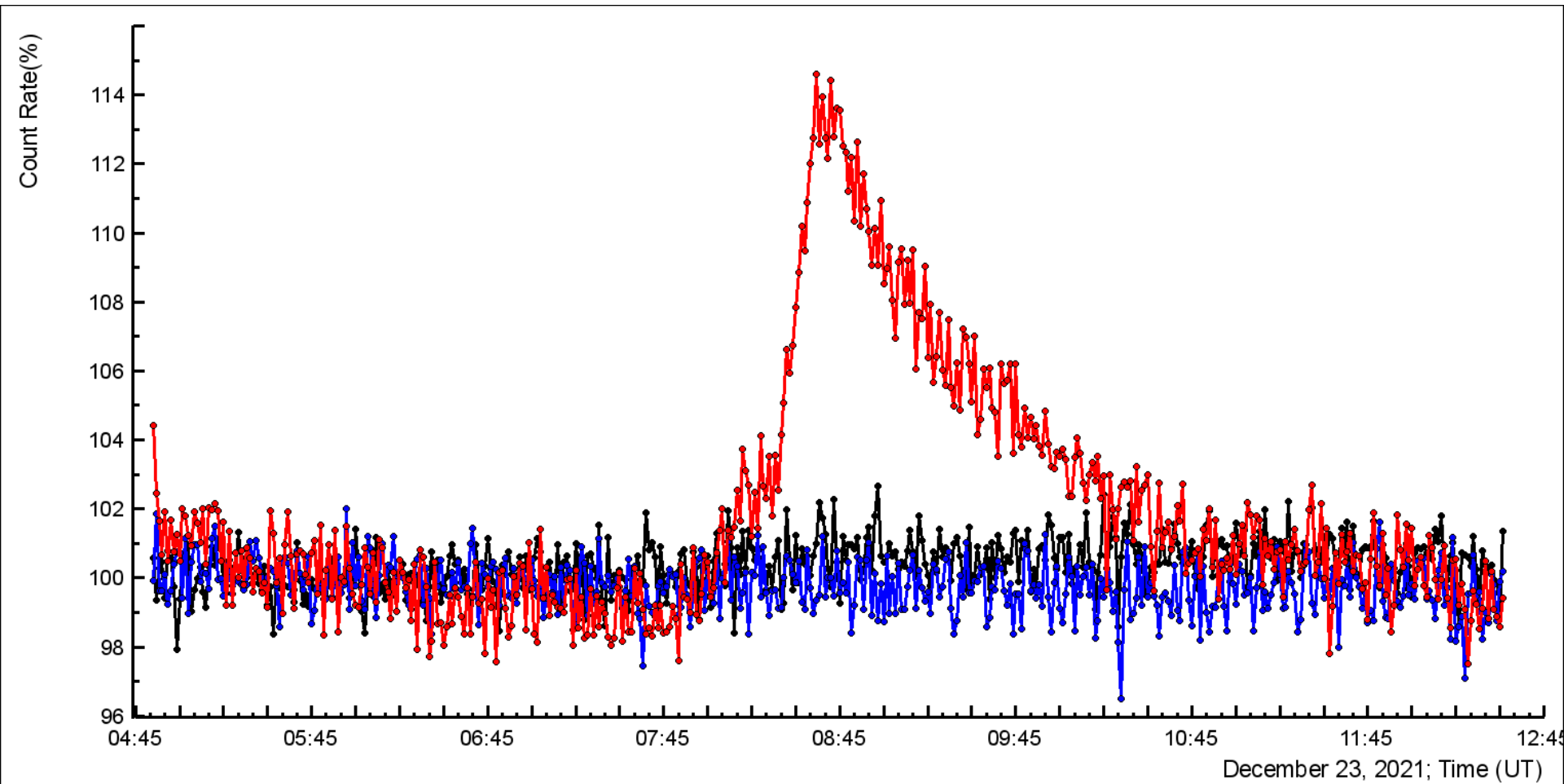
1 cm (blue), 3 cm (red) and 5 cm (black) scintillators register Christmas TGE



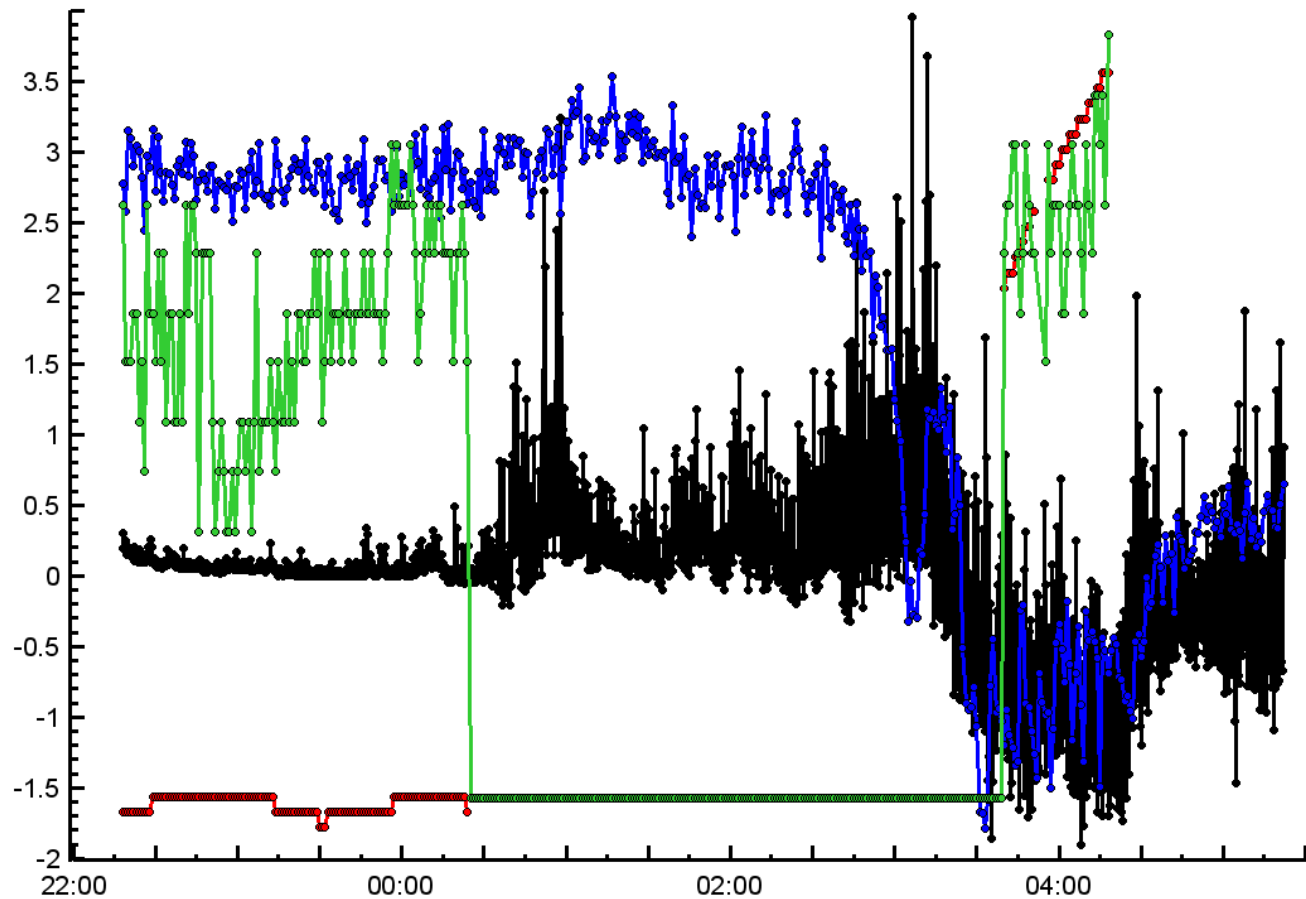
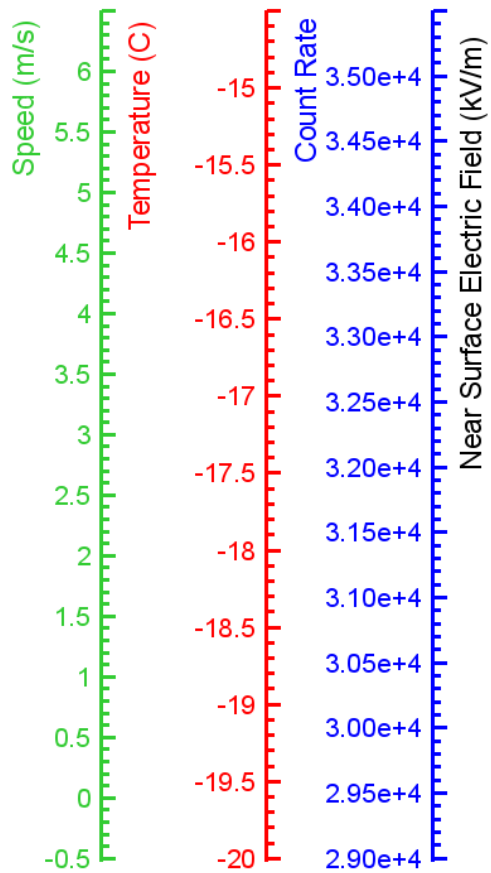
Typic Radon TGE, but now instead of STAND1 is STAND3 (?!)



Only STAND3 upper demonstrates enhancement!



STAND1 upper go down at negative NS field, why?



December 24 - 25, 2021; Time (UT)