

## A few technical comments on the CREDO project

*Tuesday, January 16, 2024 10:20 AM (20 minutes)*

For several months, PTMA has been actively participating in the CREDO project by the Institute of Nuclear Physics of the Polish Academy of Sciences in Krakow. To detect secondary cosmic radiation particles, participants build measuring stations consisting of Samsung mobile phones. The long period of operation allowed me to formulate a few technical comments regarding the operation of the station. They include issues related to hardware and software, IT security elements, power and cooling requirements, problems with Android system support, as well as the possible evolution of detectors from the point of view of the “Particle Hunters” participants.

**Primary author:** Mr WIĘCKOWSKI, Marek (Polish Society of Amateur Astronomers (PTMA))

**Presenter:** Mr WIĘCKOWSKI, Marek (Polish Society of Amateur Astronomers (PTMA))

**Session Classification:** Interplay of the diverse cosmic rays detectors and standardisation of sharing and processing data