

ID: S4-421

II. Measurement of Ultrahigh Energy Cosmic Rays (UHECR) all-nuclei spectrum with SPHERE-type detector during long-duration high-altitude Antarctic flight (R.A. Antonov, Russian Cosmic Ray Conference (2014)).
 $E_{THR} = 100 \text{ PeV (Cherenkov light)}, 1 \text{ EeV (fluorescent light)}.$