## Sixteenth Marcel Grossmann Meeting



Contribution ID: 516

Type: Invited talk in the parallel session

## The Cosmic Ray All-Particles Spectrum from the NUCLEON Experiment in comparison with EAS data

Tuesday, 6 July 2021 10:45 (25 minutes)

The cosmic ray all-particles spectrum is a very important result obtained by the NUCLEON space experiment. This spectrum was directly measured up to energies near 500 TeV. The ground-based experiments provide very large statistics but their results depend on applied models. The NUCLEON experiment allows to compare results of direct measurements and data of ground-based experiments. The all-particles spectrum is presented. The shape of this spectrum differs from the power-law dependence. This difference is caused by the universal «knee» found in the rigidity spectra measured by the NUCLEON experiment. The obtained all-particles spectrum is well consistent with the data from ground-based experiments HAWC and TAIGA.

**Primary authors:** TURUNDAEVSKIY, Andrey (SINP MSU); Dr KARMANOV, Dmitri (SINP MSU); Mr KOVALEV, Igor (SINP MSU); Mr KUDRYASHOV, Ilya (SINP MSU); Mr KURGANOV, Aleksandr (SINP MSU); Prof. PANOV, Alexander (SINP MSU); Dr PODOROZHNY, Dmitry (SINP MSU); Mr VASILIEV, Oleg (SINP MSU)

Presenter: TURUNDAEVSKIY, Andrey (SINP MSU)

Session Classification: Observations of HE and UHE Cosmic Rays

Track Classification: High Energy: Observations of HE and UHE Cosmic Rays