

# COSMIC NEUTRINOS and QUANTUM GRAVITY with EXTRA DIMENSIONS

**A.V. Kisselev**

*Institute for High Energy Physics, 14220, Protvino, Russia*

The quantum gravity effects related to high-energy scattering of the SM particles confined to the brane in the space-time with extra spacial dimensions are calculated. Both flat and warped metrics in the graviregion model are considered. The case of cosmic neutrino interaction with atmospheric nucleons is studied in detail.