

Arrival directions of EAS at energies 0.2-2 EeV according to Thien-Shan data

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Abstract. New data of the arrival directions of EAS at TIen-Shan are presented in various Ne-intervals from 10^8 to 109 9 ($E_0 > 0.2\,\mathrm{EeV}$). The EAS directions are compared with the Galaxy plane and X-ray pulsars locations. The problems of EAS energy spectrum and the anisotropy at very high ener-

gies and chance of concordance different data are discussed.

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