

# Telescope Array studies of ultra-high-energy cosmic rays: direction-dependent features

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## Abstract content

Telescope Array observes ultra-high-energy cosmic rays in the Northern hemisphere for 10 years, and the statistics starts to allow for studies of the cosmic-ray flux not only averaged over the field of view, but direction-dependent. I review recent Telescope Array results and future plans related to anisotropy of arrival directions and direction-dependent studies of the energy spectrum and primary composition.

**Primary author(s) :** Prof. TROITSKY, Sergey (INR, Moscow)

**Co-author(s) :** TELESCOPE ARRAY, . (Collaboration)

**Presenter(s) :** Prof. TROITSKY, Sergey (INR, Moscow)

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