

**ARRIVAL
DIRECTIONS
OF
EAS
AT
ENERGIES
0.2-2
EeV
ACCORDING
TO
TIEN-
SHAN
DATA**

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New data of the arrival directions of EAS at Tien-Shan are presented in

various N_e -
intervals
from 10^8 to
 10^9
($E_0 > 0.2$
EeV).
The
EAS
directions are
compared with
the
Galaxy
plane
and X-
ray
pulsar
locations.
The
problems of
EAS
energy
spectrum
and
the
anisotropy at
very
high
energies and
chance
of
concordance
different data
are
discussed.