# **Highlights from the Telescope Array Experiments**

Below, I have written some minor corrections, comments and suggestions for the second version of the paper *Highlights from the Telescope Array Experiments*. After applying such minor modifications, the paper can be published, as the author has already addressed the major comments that were pointed out in the first review of the document.

## With my best regards.

Page 2

\* The sentence:" FD and SD are used to check SD energy by FD energy" seem to be incomplete. Could you please work out this line to clarify the point. For example: FD and SD are used to cross check the SD energy by using the FD energy measurements"

\* "profiles measured by FD including" --> "profiles measured with the FD by including"

\* In "From SD near air shower cores on the ground" do you mean "from SD with air shower cores on the ground near the FD telescopes"

- \* views 31-59 -> views of 31-59
- \* array is totally 2.5 times -> array is 2.5 times

### Page 3

- \* Fig 2(left) —> Fig 2 (left) .
- \* Fig 2(right) —> Fig 2 (right).
- \* In "(0.1-2.5)x10\*\*19", try to fit th length of the sentence to the that of the paragraph.
- \* When we compare, after -> When we compare them, after

### Page 5

- \* Fig 4(left) —> Fig 4 (left) .
- \* Fig 4(right) —> Fig 4 (right).

### Page 6

- \* bias of about -10 g/cm2 is not corrected —> bias of about -10 g/cm2
- \* With the observed break --> with the observed softening
- \* with QGSJET-II-04 model ---> with the QGSJET-II-04 model

#### Page 7

\* Fig 7. Increase the size of the figure.

\*respectively. A new excess —> respectively (see Fig. 9). A new excess

References 5 and 11: I suggest to use the same format for all titles of the references.