

Contribution ID: 142 Type: Poster

## Whether appear thermal neutrons near a surface of the Earth at passages of seismic waves through the given area

## **Abstract content**

- (1) N.N. Volodichev, O.Yu. Nechaev, E.A. Sigaeva. (2) V.P. Antonova, S.V. Kryukov. (3) A.P. Chubenko, A.L. Shepetov.
- (1) Skobeltsyn Institute of Physics MSU, Moscow, Russia. (2) Institute of Ionosphere, Almaty, Kazakhstan. (3) Lebedev Physical Institute Russian Academy of Science, Moscow, Russia.

The results of measurments of a flow of thermal neutrons for 1986-1997 years on Pamir, which is one of the most seismic region of the Earth, are submitted. The appreciable increases of thermal neutrons flows near ground were observed for this time. But these increases were observed only then when tidal gravitational waves were going throuth the given area. At the same time, about twenty earthquakes of various magnitudes appear there each day, as it observe Tadjik seismologists.

If this papers is presented for a collaboration, please specify the collaboration

## Summary

## Reference

Primary author(s): Dr. VOLODICHEV, Nikolai (Nikolaevich)

**Co-author(s):** Mr. NECHAEV, Oleg (Yurevich); Dr. SIGAEVA, Ekaterina (Aleksandrovna); Dr. ANTONOVA, Valentina (Pavlovna); Mr. KRYUKOV, Sergei (Viktorovich); Dr. CHUBENKO, Aleksandr (Polikarpovich); Dr. SHEPETOV, Aleksandr (Leonidovich)

Presenter(s): Dr. VOLODICHEV, Nikolai (Nikolaevich)

**Session Classification :** Posters 2 + Coffee

Track Classification: SH.3.6