

## Periodical variations of some geophysical fields on the territory of Tajikistan

**© 2019 F.H. Karimov, N.G. Salomov, N.V. Manskii, K.S. Khuzhaev, Kh.C. Oqilshoev**

*IGEES AS RT, Dushanbe, Tajikistan*

**Abstract** The data about seasonal variations in the rates of several geophysical fields on the territory of Tajikistan have been brought and issues about the mutual correlations are discussed. The seasonal variations in plastic deformations of the utmost strained rock model samples, variations in Earth crust deformations on Shaartuz site, seismic activity on the number of earthquakes data in the Dushanbe-Vakhsh area during 2010-2014, pH variations on the thermal mineral water deposit Obigarm have been revealed.

**Keywords** geophysical fields, seasonal variations, Earth crust's deformations, hydro geochemical parameters, seismicity.

**For citation** Karimov, F.H., Salomov, N.G., Manskii, N.V., Khuzhaev, K.S., & Oqilshoev, Kh.C. (2019). [Periodical variations of some geophysical fields on the territory of Tajikistan]. *Rossiiskii seismologicheskii zhurnal* [Russian Seismological Journal], 1(1), 75-83. (In Russ.). doi: <https://doi.org/10.35540/2686-7907.2019.1.07>

### References

- GS RAS, Catalogues of Teleseismic Stations, [ftp://ftp.gsras.ru/pub/Teleseismic\\_Catalog/](ftp://ftp.gsras.ru/pub/Teleseismic_Catalog/)
- Karimov, F.H. (2018). [Seasonal creep and quasi-static Earth crust strains]. *Georisk* [Georisk], 1, 143-150. Moscow, Russia: RUDN Publ. (In Russ.).
- Karimov, F.H., & Salomov, N.G. (2018). [Seasonal variations of deformations of the utmost stressed rocks' samples]. In *Materialy XIII Mezhdunarodnoy seismologicheskoy shkoly (Otv. red. A.A. Malovichko)* [Modern methods of processing and interpretation of seismological data. Proceedings of the XIII International Seismo-logical Workshop (Ed. A.A. Malovichko)] (pp. 115-119). Obrinsk, Russia: GS RAS Publ. (In Russ.).
- Karimov, F.H., Salomov, N.G., Niyazov, Dj.B., Usupov, Sh.N., & Khuzhaev, Kh.Sh. (2018). [The parameter pH variations' evidence on subground thermo mineral waters deposits in the Tajik depression area]. In *Materialy dokladov VII mezdunarodnogo simpoziuma* [Problems of geodynamics and geoecology of intracontinental orogens. Proceedings of the Intl Symposium] (pp. 146-152). Bishkek, Kyrgyzstan: AS KR Publ. (In Russ.).
- Karimov, F.H., Salomov, N.G., Starkov, V.I., Starkova, E.Ya., & Shoziyoev, Sh.P. (2017). [Seismogeophysical researches in Tajikistan's territory and the problems of earthquakes prediction]. *Georisk* [Georisk], 1, 20-28. (In Russ.).
- Khain, V.E., & Khalilov, A.N. (2009). *Tsiklichnost' geodinamicheskikh processov* [Cyclicity of the geodynamic processes: its probable origin]. Moscow, Russia: Nauchnyi Mir Publ., 520 p. (In Russ.).
- Kropotkin, P.N., & Lyustikh, A.E. (1974). [Seasonal periodicities of earthquakes and the principle of Newton-Mach]. *Doklady AN SSSR* [Transactions of the USSR Academy of Sciences], 217(5), 1061-1064. (In Russ.).
- Latynina, L.A., & Vasil'ev, I.M. (2001). [Earth crust strains under the influence of atmospheric pressure]. *Physika Zemli* [Physics of the Earth], 5, 45-54. (In Russ.).
- Lukk, A.A., & Yunga, S.L. (1988). *Geodinamika i napriazhenno-deformirovannoe sostoyanie litosfery Srednei Azii* [Geodynamics and stress-strain state of the Central Asia lithosphere]. Dushanbe, Tajikistan: Donish Publ., 234 p. (In Russ.).
- Mamadaliev, Yu.M. (1972). *Izuchenie parametrov seismicheskogo rezhima Dushanbino-Vakhshskogo raiona Tadzhikistana* [Study of the seismic regimes' parameters of the Dushanbe-Vakhsh region of Tajikistan]. Dushanbe, Tajikistan: Donish Publ., 288 p. (In Russ.).
- Mirzoev, K.M. (1976). [General background of Tajikistan's seismogenic zone seismicity]. *Seismotektonika nekotorykh raionov iuga SSSR (Otv. red. I. E. Gubin)* [Seismotectonics of some regions of the South USSR (Ed. I.E. Gubin)] (pp. 118-129). Moscow, Russia: Nauka Publ. (In Russ.).
- Mirzoev, K.M., Salomov, N.G., & Shepelin, I.S. (2009). [Integrated devices for the laboratory investigations of seismic processes]. In *Trudy mezhdunarodnoi konferentsii po snizheniyu seismoicheskogo riska, posvyashyonnoi 60-letiyu so dnya Khaitskogo zemlenryaseniya 1949 goda v Tadzhikistane* [Proceedings of the Intl Conference on seismic risk reduction, devoted to the 60th anniversary

- from the day of Khait earthquake 1949 in Tajikistan] (pp. 102-105). Dushanbe, Tajikistan: IGEES AS RT Publ. (In Russ.).
- Nersesov, I.L., Perederin, V.P., Bokanenko, A.I., & Galaganov, O.N. (1991). [Local strains, Earth crust tilts and variations of the subground waters' level on Garm polygon in 1981-1987]. In *Zemletryaseniya i process ikh podgotovki* [Earthquakes and processes of their preparations] (pp. 164-181). Moscow, Russia: Nauka Publ. (In Russ.).
- Nikolaev, A.A. (1979). *Sovremennye dvizheniya zemnoi kory* [Contemporary movement of the Earth crust]. Moscow, Russia: Nauka Publ., 186 p. (In Russ.).
- Pertsev, B.P., & Kovalyova, O.V. (2004). [Assessments of atmospheric pressure oscillations' influence on tilts and linear strains of the Earth surface]. *Physika Zemli* [Physics of the Earth], 8, 79-81. (In Russ.).
- Starkov, V.I., Latynina, L.A., Karmaleeva, H.V., Rizanova, S.D., Starkova, E.Ya., & Mardonov, B. (1986). [Tidal deformations' parameters in Djerino from 19 years long observations]. *Prognoz zemlenryasenii* [Earthquakes prediction], 6, 236-241. Dushanbe-Moscow, Tajikistan-Russia: Donish Publ. (In Russ.).
- Starkov, V.I., & Starkova, E.Ya. (2010-2015). [Proceedings of the Institute of earthquake engineering and seismology of the AS RT]. Dushanbe, Tajikistan, 238 p. (In Russ.).
- Weather archive in Dushanbe // rp5.ru. Reliable Prognosis [Site]. Available at: [https://rp5.ru/Weather\\_archive\\_in\\_Dushanbe\\_\(airport\)](https://rp5.ru/Weather_archive_in_Dushanbe_(airport))
- Weather in Dushanbe for a month // YandexWeather [Site]. Available at: <http://www.yandex.ru/pogoda/dushanbe/month> (In Russ.).

### Information about authors

**Karimov Farshed Hilolovich**, Dr., Head of Laboratory of the Institute of Geology, Earthquake Engineering and Seismology of Academy of Sciences of Tajikistan (IGEES AS RT), Dushanbe, Tajikistan. E-mail: farshed\_karimov@rambler.ru

**Salomov Nusratullo Ghafurovich**, PhD, Leading Researcher of the IGEES AS RT, Dushanbe, Tajikistan. E-mail: seismtadj@rambler.ru

**Manskii Vladimir Nikolaevich**, Senior Assistant of the IGEES AS RT, Dushanbe, Tajikistan. E-mail: a-arius@mail.ru

**Khudjaev Kholiyor Shaidullaevich**, Senior Researcher of the IGEES AS RT, Dushanbe, Tajikistan. E-mail: khujaev\_kholiyor@mail.ru

**Oqilshoev Khushruz Sarfarozkhonovich**, Magistrate of the IGEES AS RT, Dushanbe, Tajikistan. E-mail: seismtadj@rambler.ru