Development of seismic monitoring in Kyrgyzstan

IS NAS KR, Bishkek, Kyrgyz Republic

Received August 1, 2022

Abstract The data on the republican network of seismic stations continuously operating on the territory of Kyrgyzstan are presenting. The transition from analog to digital system of registration of seismic phenomena is considered as the next stage in the development of seismic monitoring in the republic.

Keywords Earthquake, seismic station, seismic waves, seismic monitoring, seismograms, epicenter, magnitude, focal mechanism.


References


Muraliev, A.M. [On the issue of the development of seismological observations in Kyrgyzstan]. In Seismologicheskie nablyudeniia v Kyrgyzstane [Seismological observations in Kyrgyzstan] (pp. 4-17). Bishkek, Kyrgyzstan: Publ. House “Ilim”. (In Russ.).


Information about authors

Muraliev Abdirashit Murkamilovich, Dr., Professor, Head of Laboratory of the Institute of Seismology of the National Academy of Sciences of the Kyrgyz Republic (IS NAS KR), Bishkek, Kyrgyz Republic. E-mail: abmuraliev@mail.ru

Abdyldaeva Fatima Sulaimanovna, Head of the Northern Party of the Center for Integrated Monitoring of the IS NAS KR, Bishkek, Kyrgyz Republic. E-mail: toto_poya@mail.ru

Seitaliev Meder Medetovich, Head of the Center for Comprehensive Monitoring of the IS NAS KR, Bishkek, Kyrgyz Republic. E-mail: seitalievmm@mail.ru

Berezina Anna Viktorovna, Head of the Data Processing Center of the IS NAS KR, Bishkek, Kyrgyz Republic. E-mail: annaberezina8@gmail

Sabirova Gulzat Abdrakhmanovna, Junior Researcher of the IS NAS KR, Bishkek, Kyrgyz Republic. E-mail: gulzat_sabirova@mail.ru