

Digitization of soviet peaceful nuclear explosion seismograms

**© 2022 R.A. Dyagilev¹, P.G. Butyrin¹, K. Mackey², D. Burk², K. Burkhard²,
B. Wheeler², C. Witte², A.A.Dobrynina³**

¹*GS RAS, Obninsk, Russia;* ²*MSU, East Lansing, USA;* ³*IES SB RAS, Irkutsk, Russia*

Received January 26, 2022

Abstract The Geophysical Survey of the Russian Academy of Sciences and Michigan State University are working to recover, preserve, scan, and digitize the historic seismograms of Soviet Peaceful Nuclear Explosions (PNEs). The Soviet Union detonated 122 PNEs from the mid-1960s through the late 1980s. The PNEs were conducted in a wide range of geologic settings and geographic locations, thus representing a unique data set for geophysical studies. These explosions were well recorded by the regional seismic networks, where thousands of seismograms are still retained. We are working to index these irreplaceable legacy analog seismograms and preserve them against loss for future generations. In the process, we are also generating high resolution scans of the seismograms and digitizing them for analysis. Most seismograms are from short period instruments, and when combined with the correct station calibration information, the digitization process accurately recovers ground motion signals to at least 5 Hz.

Keywords Peaceful nuclear explosion, analog seismogram, scanning, digitization, calibration, instrument correction, quality control.

For citation Dyagilev, R.A., Butyrin, P.G., Mackey, K., Burk, D., Burkhard, K., Wheeler, B., Witte, C., & Dobrynina, A.A. (2022). [Digitization of soviet peaceful nuclear explosion seismograms]. *Rossiiskii seismologicheskii zhurnal* [Russian Journal of Seismology], 4(1), 28-40. (In Russ.). DOI: <https://doi.org/10.35540/2686-7907.2022.1.02>

References

- Apparatura i metodika seismometricheskikh nabliudeniiv v SSSR* [Equipment and technique of seismometric observations in USSR]. (1974). Moscow, Russia: Nauka Publ., 244 p. (In Russ.).
- Dyagilev, R.A. (2021). [Program to calculate FIR-filter parameters for describing seismic equipment responses, DFilter]. Certificate of state registration of database No. 22021663921. (In Russ.).
- Mikhailov, V.N. (ed.). (2000). [Peaceful nuclear explosions in USSR. Usage nuclear explosion technologies for national economy: Appendix 1]. In *Iadernye issledovaniia SSSR. T. 4: Ispol'zovanie iadernykh vzryarov dlia reshenii narodnokhoziaistvennykh zadach i nauchnykh issledovanii* [Nuclear tests in USSR. V. 4: Usage nuclear technologies for solving tasks in national economy and scientific investigations] (pp. 119-125). Sarov, Russia: RFYATS-VNIIEF Publ. (In Russ.).
- Parametry, chastotno-amplitudnye i fazovye kharakteristiki priborov opornykh seismicheskikh stantsii SSSR v 1988 godu. Prilozhenie k seismologicheskому biulleteniu seti seismicheskikh stantsii SSSR* [Response parameters of backbone seismic stations in USSR in 1988. Appendix to seismic bulletin of USSR seismic stations]. (1989). Moscow, Russia: IPE AS USSR Publ., 178 p. (In Russ.).
- Parametry, chastotno-amplitudnye i fazovye kharakteristiki priborov opornykh seismicheskikh stantsii Sibiri. 1988 god* [Response parameters of backbone seismic stations in Siberia. 1988]. (1989). Irkutsk, Russia: IEC SB AS USSR Publ., 96 p. (In Russ.).
- Khramtsov, E.V., Repin, V.S., Biblin, A.M., Vafolomeeva, K.V., & Ivanov, S.A. (2021). [Radiation-Hygienic characteristic of the protective zones of peaceful nuclear explosions in the Arkhangelsk region]. In *Radiatsionnaya Gygiена* [Radiation Hygiene], 14(1), 111-123. (In Russ.). <https://doi.org/10.21514/1998-426X-2021-14-1-111-123>
- Bogiatzis, P., & Ishii, M. (2016). DigitSeis: A new digitization software for analog seismograms. *Seismological Research Letters*, 87(3), 726-736. <https://doi.org/10.1785/0220150246>

- Bromirski, P.D., & Chuang, S. (2003). SeisDig: Software to digitize scanned analog seismogram images, User's manual. UC San Diego: Scripps Institution of Oceanography [Site]. Retrieved from: <https://escholarship.org/uc/item/76b2m74m>
- Hagiwara, T. (1958). A note on the theory of the electromagnetic seismograph. *Bulletin of the Earthquake Research Institute*, 36, 139-164.
- Nguyen, B.V. (1995). The instrument responses of the SKM-3 system and the designated seismic station vault seismic system. *Bulletin of the Seismological Society of America*, 85(6), 1835-1846.
- Peterson, J., & Hutt, C. (2014). Worldwide standardized seismograph network: A data users guide. *U.S. Geological Survey Open-File Report 2014-1218*, 74 p. [Site]. <http://doi.org/10.3133/ofr20141218>
- Pintore, S., Quintiliani, M., & Franceschi, D. (2005). Teseo: A vectoriser of historical seismograms. *Computers & Geosciences*, 31, 1277-1285. <https://doi.org/10.1016/j.cageo.2005.04.001>
- Sultanov, D.D., Murphy, J.R., & Rubinstein, Kh.D. (1999). A seismic source summary for soviet peaceful nuclear explosions. *Bulletin of the Seismological Society of America*, 89(3), 640-647.
- Trifunac, M.D., Lee, V., & Todorovska, M. (1999). Common problems in automatic digitization of strong motion accelerograms. *Soil Dynamics and Earthquake Engineering*, 18, 519-530.
- Xu, Y., & Xu, T. (2014). An interactive program on digitizing historical seismograms. *Computers & Geosciences*, 63, 88-95.

Information about authors

- Dyagilev Ruslan Andreevich**, PhD, Leading Researcher of the Geophysical Survey of Russian Academy of Sciences (GS RAS), Obninsk, Russia. E-mail: dra@gsras.ru
- Butyrin Pavel Genrikhovich**, PhD, Leading Researcher of the GS RAS, Obninsk, Russia. E-mail: pbutyrin@gsras.ru
- Mackey Kevin**, PhD, Associate Professor at the Michigan State University (MSU), East Lansing, USA. E-mail: mackeyke@msu.us
- Burk Daniel**, Instrumentation Engineer at the MSU, East Lansing, USA. E-mail: burkdani@msu.edu
- Burkhard Kaitlynn**, Graduate Student at the MSU, East Lansing, USA. E-mail: burkha81@msu.edu
- Wheeler Brandi**, Researcher at the MSU, East Lansing, USA. E-mail: wheel272@msu.edu
- Witte Chris**, Researcher at the MSU, East Lansing, USA. E-mail: wittechr@msu.edu
- Dobrynina Anna Aleksandrovna**, PhD, scientific secretary of the Institute of the Earth's crust of the Siberian Branch of the Russian Academy of Sciences (IES SB RAS), Irkutsk, Russia. E-mail: dobrynina@crust.irk.ru