

UDC 550.370

EXPLORATION OF PIEZOELECTRIC AND POLYMETALLIC DEPOSITS IN MOUNTAIN ROCKS

Z.-Ju.Ja. Maibuk

Schmidt Institute of Physics of the Earth, Russian Academy of Sciences, Moscow, Russia

Abstract. A series of scientific studies conducted at Schmidt Institute of Physics of the Earth of the Russian Academy of Sciences. We studied linear and nonlinear mechano-electric transformations of piezoelectric and polymetallic ore occurrences in natural rocks and in laboratory conditions. The results of experimental geophysical exploration jointly by piezoelectric and radio pulsed methods on a number of mineral deposits are presented. Methodical aspects of the interpretation of sources of electromagnetic radiation in a rock mass are described.

Keywords: geophysical research, piezoelectric effect, radio pulsed radiation, elastic waves, electromagnetic radiation, reconnaissance methods, mechano-electric transformations.

References (Translation)

- Author's certificate 168812 USSR. Method of geophysical exploration of quartz-bearing veins, Sobolev G.A., Volarovich M.P., Parkhomenko E.I. (USSR), Bulletin on Inventions. 1965. No. 12. (In Russian).
- Volarovich M.P., Parkhomenko E.I. Piezoelectric effect of rocks, Reports of the Academy of Sciences of the USSR. 1954. Vol. 99, No. 2, pages 239-242. (In Russian).
- Volarovich M.P., Parkhomenko E.I., Sobolev G.A. Investigation of the piezoelectric effect of quartz-containing rocks in the field, Reports of the USSR Academy of Sciences. 1959. Vol. 128, No. 3, pp. 525-528. (In Russian).
- Kondrashev S.N. Piezoelectric method of exploration. Moscow, Nedra, 1980. 182 pages.
- Maibuk Z.-Y.Ya. Trigger mechanism of nonlinear mechano-electric transformations in mineralized faults, Fizika Zemli. 2006. No.10, pp. 51-64. (In Russian).
- Neishtadt N.M., Mazanova Z.V., Binevich L.Ya., Maiko M.I. Piezoelectric method of exploration (methodical recommendations). Leningrad, ONTI WITR. 98 pages. (In Russian).
- Sobolev G.A., Demin V.M. Mechano-electric phenomena in the Earth. Moscow, Nauka, 1980. 215 pages. (In Russian).
- Sobolev G.A., Demin V.M., Maybuk Z.-Yu.Ya. Radio pulse method of prospecting and exploration of ore minerals, Physics of Rocks at High Pressures. Moscow, Science, 1991, pp. 200-209. (In Russian).
- Sobolev G.A., Demin V.M., Maybuk Z.-Yu.Ya. The induced electromagnetic radiation of rocks containing minerals semiconductors, Reports of the Academy of Sciences, 2013. Vol. 453, No. 1, pp. 92-94. (In Russian).
- Shubnikov A.V. Piezoelectric Texture. Moscow, Publishing house of the USSR Academy of Sciences, 1946. 98 pages. (In Russian).
- Sobolev G.A., Demin V.M., Narod G.A., P.Whate Tests of piezoelectric and pulsed radio methods for quartz prospecting at Giant Yellow Knife Mine, N.W.T. And Sullivan mine, Kimberly, Canada. Geophysics. 1984. Vol. 49 No. 12. pp. 2178-2185.

References (Transliteration)

- Avtorskoye svidetel'stvo 168812 SSSR. Sposob geofizicheskoy razvedki kvartssoderzhashchikh zhil, Sobolev G.A., Volarovich M.P., Parkhomenko E.I. (SSSR), Byulleten' po delam izobreteniy. 1965. № 12. (In Russian).
- Volarovich M.P., Parkhomenko E.I.* P'yezoelektricheskiy effekt gornykh porod. Doklady AN SSSR. 1954. T. 99, № 2, stranitsy 239–242. (In Russian).
- Volarovich M.P., Parkhomenko E.I., Sobolev G.A.* Issledovaniye p'yezoeffekta kvartssoderzhashchikh gornykh porod v polevykh usloviyakh, Doklady AN SSSR. 1959. T. 128, № 3, stranitsy 525–528. (In Russian).
- Kondrashev S.N.* P'yezoelektricheskiy metod razvedki. Moskva, Nedra, 1980. 182 strnats.
- Maybuk Z.-Yu.Ya.* Triggernyy mekhanizm nelineynykh mekhanoelektricheskikh preobrazovaniy v orudennnykh razlomakh, Fizika Zemli. 2006. № 10, stranitsy 51–64. (In Russian).
- Neyshadt N.M., Mazanova Z.V., Binevich L.Ya., Mayko M.I.* P'yezoelektricheskiy metod razvedki (metodicheskiye rekomendatsii). Leningrad, ONTI VITR. 1972. 98 stranits. (In Russian).
- Sobolev G.A., Demin V.M.* Mekhanoelektricheskiye yavleniya v Zemle. Moskva, Nauka, 1980. 215 stranits. (In Russian).
- Sobolev G.A., Demin V.M., Maybuk Z.-Yu.Ya.* Radioimpul'snyy metod poiska i razvedki rudnykh poleznykh iskopayemykh, Fizika gornykh porod pri vysokikh davleniyakh. Moskva, Nauka, 1991, stranitsy 200–209. (In Russian).
- Sobolev G.A., Demin V.M., Maybuk Z.-Yu.Ya.* Vyzvannoye elektromagnitnoye izlucheniye gornykh porod soderzhashchikh mineraly poluprovodniki, Doklady Akademii nauk, 2013. T. 453, № 1, stranitsy 92–94. (In Russian).
- Shubnikov A.V.* P'yezoelektricheskiye tekstury. Moskva, Izdatel'stvo AN SSSR, 1946. 98 stranits. (In Russian).
- Sobolev G.A., Demin V.M., Narod G.A., P.Whate* Tests of piezoelectric and pulsed radio methods for quartz prospecting at Giant Yellow Knife Mine, N.W.T. and Sullivan mine, Kimberly, Canada. Geophysics. 1984. Vol. 49 No. 12. P. 2178–2185.