

**DETERMINATION OF DENSITY, VELOCITY,
AND BOUNDARIES OF THE GEOLOGICAL MEDIUM WITH ARBITRARY
BOUNDARIES AROUND A BOREHOLE**

A.S. Rozhkov

Murmansk State Technical University, Murmansk, Russia

References

- Alekseev A. S. *O postanovke sovmeshchennykh obratnykh zadach geofiziki. Uslovno-korrektnye obratnye zadachi matematicheskoy fiziki i analiza* (On statement of combined inverse problems of Geophysics. Conditionally correct inverse problems of mathematical physics and analysis), Novosibirsk: Nauka, 1992, pp. 3-12. (in Russian)
- Alekseev A. S. and Bubnov B.A. *Ob odnoy sovmeshchennoy postanovke obratnykh zadach seysmiki i gravimetrii* (One combined the formulation of inverse problems of seismology and gravimetry), *Doklady Earth Sciences*, 1981, vol. 251, no. 5, p. 1086-1090 (in Russian)
- Alekseev A. S. and Bubnov B.A. *Ustoychivost' resheniya obratnoy zadachi kompleksirovaniya seysmiki i gravimetrii* (The stability of the solution of the inverse problem of integration of seismic and gravimetry), *Doklady Earth Sciences*, 1984, vol. 275, no. 2, p. 332-335 (in Russian)
- Bakhvalov N. S. *Chislennyye metody* (Numerical methods), Moscow: Nauka, 1975, (in Russian)
- Blokh Yu. I. *Reshenie pryamykh zadach gravirazvedki i magnitorazvedki* (The solution of the direct problem of magnetic and gravitational exploration), Moscow: Moscow State Geological Exploration Academy, 1993 (in Russian)
- Boganik G.N. and Gurvich I. I., *Seismorazvedka* (Exploration seismology), Tver': AIS Publ., 2006 (in Russian)
- Faddeev D. K. and Faddeeva V. N. *Vychislitel'nye metody lineynoy algebry* (Computational methods of linear algebra), Saint-Petersburg: Lan' Publ., 2002. (in Russian)
- Fikhtengol'ts G. M. *Kurs differentsial'nogo i integral'nogo ischisleniya* (A course of differential and integral calculus), Moscow: Nauka, 1970. (in Russian)
- Gardner G. H. F., Gardner L. W., and Gregory A. R. Formation velocity and density - the diagnostic basics for stratigraphic traps. *Geophysics*, 1974, vol 39, p. 770-849.
- V. N. Glaznev, *Kompleksnyye geofizicheskie modeli litosfery Fennoskandii* (Integrated geophysical models of the lithosphere in Fennoscandia), Apatity: KaeM JSC, 2003, 252 p. (in Russian)
- Gogonenkov G.N., Zakharov E.T., and El'manovich S.S. *Prognoz detal'nogo skorostnogo razreza po seysmicheskim dannym* (Forecast of the detailed velocity section from seismic data), *Prikladnaya geofizika*, vol. 97, p. 58-72, 1980. (in Russian)
- Gogonenkov G.N. *Izuchenie detal'nogo stroeniya osadochnykh tolshch seysmorazvedkoi* (The study of the detailed structure of the sedimentary strata by the seismic survey), Moscow: Nedra, 1987. (in Russian)
- Golizdra G. Ya. *Kompleksnaya interpretatsiya geofizicheskikh poley pri izuchenii glubinnoy stroeniya zemnoy kory* (Integrated interpretation of geophysical fields in the study of the deep structure of the earth's crust), Moscow: Nedra, 1988. (in Russian)
- Kantorovich L. V. and Akilov G. P. *Funktsional'nyi analiz* (Functional analysis), Moscow: Nauka, 1977 (in Russian)
- Kakhaner D., Moular K., and Nesh S. *Chislennyye metody i programmnoye obespechenie* (Numerical methods and software), Moscow: Mir, 1998 (in Russian)
- Kobrunov A.I. The principles of integrated interpretation of gravimetric data, *Geofizicheskiy zhurnal* (Geophysical journal), 2003, no. 6, vol. 25, p. 95-105. (in Russian)

- Nedyalkov I. P. Integrated interpretation of potential fields, *Doklady Earth Sciences*, 1957, vol. 10, no. 6, p. 67. (in Russian)
- Nedyalkov I. P. Integrated interpretation of potential fields], *Izv. Phys. Solid Earth*, 1965, no. 11, p. 48-65. (in Russian).
- Rozhkov A. S. The density calculations for the model of layered geological medium using seismic and gravimetric data, *Vestnik Moskovskogo universiteta* (Bulletin of the Moscow state University), 4th series Geology, vol. 2, 2005, Moscow, 2005, p. 65-69. (in Russian)
- Rozhkov A. S. Algoritm chislennogo resheniya zadachi opredeleniya plotnosti v sloistoy geologicheskoy srede (The algorithm for numerical solution of the problem of determining the density in a layered geological environment). All-Union Institute of Scientific and Technical Information of the Russian Academy of Sciences, no. 585-V2010, 6 p., 2010. (in Russian)
- Starostenko V. I., Kostyukevich A. S., and Kozlenko V. G. Integrated interpretation of seismic and gravimetry, *Izv. Phys. Solid Earth*, no. 4, 1988, pp. 33-49. (in Russian)
- Strakhov V. N. and Romanyuk T. V. Restoring the density of the earth's crust and upper mantle according to data from the NHS and gravimetry, section I, *Izv. Phys. Solid Earth*, 1984, no. 6, p. 44-63. (in Russian)
- Strakhov V. N. and Romanyuk T. V. Restoring the density of the earth's crust and upper mantle according to data from the NHS and gravimetry, section II, *Izv. Phys. Solid Earth*, 1984, no. 7, p. 64-80. (in Russian)
- Sheriff R. and Geldart L. *Seysmorazvedka. Obrabotka i interpretatsii dannykh* (Exploration seismology. Processing and interpretation of data), vol. 2, Moscow: Mir, 1987. (in Russian)
- Tal-Virsky B. B. and Tabakov A. A. High-resolution prediction of acoustic impedances below bottom-of-hole, *Geoph. Prosp.*, 1983, vol. 31, no. 2, p. 225-236.
- Veselov K. E. and Sagitov M.U. *Gravimetricheskaya razvedka* (Gravity exploration), Moscow, 1968. (in Russian)