

---

# GRAVITATIONAL FIELD AND PRACTICAL DETERMINATION OF GRAVITATIONAL ACCELERATION VALUE ON THE EARTH SURFACE

N.A. Sukhorukova

Nadya.Suh.24@yandex.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

---

## Abstract

*The paper examines the history of gravitation study, shows the main concepts and definitions of the theory of gravitational field and its characteristics, as well as examples of practical determination of the gravitational acceleration value on the Earth surface*

## Keywords

*Gravitational field, gravitational acceleration, measurement*

© Bauman Moscow State Technical University, 2016

---

## References

- [1] Sivukhin D.V. Obshchiy kurs fiziki. T.1 Mekhanika [Physics guideline. Vol.1. Mechanics]. Moscow, Fizmatlit Publ., 2005. 560 p. (in Russ.).
- [2] Savel'yev I.V. Kurs obshchey fiziki. T.1. Mekhanika. Molekulyarnaya fizika i termodinamika [Physics guideline. Vol.1. Mechanics. Molecular physics and thermodynamics]. Moscow, KNORUS Publ., 2012. 528 p. (in Russ.).
- [3] Iveronova V.I., ed. Fizicheskiy praktikum. Mekhanika i molekulyarnaya fizika [Practical physics. Mechanics and molecular physics]. Moscow, Nauka Publ., 1967. 353 p. (in Russ.).
- [4] Kunze H.J. Physikalische messmethoden eine einfurung in prinzipien klassischer und moderner verfahren. Stuttgart, Teubner, 1988. (Russ. ed.: Metody fizicheskikh izmereniy. Moscow, Mir Publ., 1989. 213 p.)
- [5] Trofimova T.I. Kurs fiziki [Physics guideline]. Moscow, Vysshaya shkola Publ., 2001. 542 p. (in Russ.).
- [6] Bergmann P.G. The riddle of gravitation. New York, Charles Scribner's Sons. (Russ. ed.: Zagadka gravitatsii. Moscow, Nauka Publ., 1969. 216 p.)
- [7] Opredelenie uskoreniya svobodnogo padeniya s pomoshch'yu universal'nogo mayatnika [Free fall acceleration determination by means of universal pendulum]. Nauchnaya biblioteka: website. URL: <http://rep.bntu.by/bitstream/handle/data/1631/%D0%9E%D1%81%D0%BD%D0%BE%D0%B2%D0%BD%D0%BE%D0%B9%20%D1%82%D0%B5%D0%BA%D1%81%D1%82.pdf?sequence=4> (accessed 20.12.2016).
- [8] Kritika zakona vsemirnogo tyagoteniya [The law of universal gravitation critics]. School of alternative physics: website. URL: [http://fizforum.ucoz.net/Forum\\_files/Graviti/shkola\\_novoj\\_fiziki-kritika\\_zakona\\_vsemirnogo\\_tjag.pdf](http://fizforum.ucoz.net/Forum_files/Graviti/shkola_novoj_fiziki-kritika_zakona_vsemirnogo_tjag.pdf) (accessed 02.12.2016).
- [9] Istorya otkrytiya zakona Vsemirnogo tyagoteniya [Discovery history of the law of universal gravitation]. refdb.ru: website. URL: <https://refdb.ru/look/1087913.html> (accessed 04.12.2016).

**Sukhorukova N.A.** — student of Department of Information Security, Bauman Moscow State Technical University, Moscow, Russian Federation.

**Scientific advisor** — I.E. Stepanova, Dr. Sc. (Phys.-Math.), Professor of Physics Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

---