Общая физика.

1. [R. Shankar](https://b-ok.global/book/2577615/d8a148). Fundamentals of Physics: Mechanics, Relativity, and Thermodynamics. - Yale University Press. – 2014. – 464.
2. [R. Shankar](https://b-ok.global/book/3408119/079a36). Fundamentals of Physics II: Electromagnetism, Optics, and Quantum Mechanics. - Yale University Press. – 2016. – 608.
3. [Richard P. Feynman](https://b-ok.global/book/2139627/eed0be), Robert B. Leighton, Matthew Sands. The Feynman Lectures on Physics: Mainly Mechanics, Radiation, and Heat. – vol.1. – 2013. – 968.
4. [Richard P. Feynman](https://b-ok.global/book/2577428/cd96a0), Robert B. Leighton, Matthew Sands. The Feynman Lectures on Physics: Quantum Mechanics. – vol.3. – 2013. – 688

Теорфизика

1. [Courtney, T. H.,](https://b-ok.global/book/3339838/5e01f3) Mechanical Behavior of Materials. - 2nd edition. - Waveland Press, Long Grove, IL. - 2005. – 752.
2. [Hosford, W. F.,](https://b-ok.global/book/1001611/66a220) Mechanical Behavior of Materials. – Cambridge, University Press, New York. - 2005. – 436.
3. [Callister W.D., Rethwisch D.G.](https://b-ok.global/book/2462012/66141c) Materials Science and Engineering: An Introduction. – Wiley. – 2014. – 990.
4. [Hull, D., and D. J. Bacon](https://b-ok.global/book/1174090/7c7abf?dsource=recommend), Introduction to Dislocations, 5th edition, Butterworth-Heinemann, Oxford. - 2011. – 268.
5. [B.D. Cuilty, C.D. Graham](https://b-ok.global/book/538770/9406a3). Introduction to magnetic materials. – Wiley. – 2009. – 565.
6. [N. Spaldin](https://b-ok.global/book/1272051/31a602). Magnetic Materials: Fundamentals and Applications. – 290.
7. [Hummel, R. E.](https://b-ok.global/book/1224379/2223e0), Electronic Properties of Materials, 4th edition. – Springer, New York. - 2011.
8. [D.J. Griffiths](https://b-ok.global/book/3310134/d73c1c). Introduction to quantum mechanics. – Pearson. – 2005. – 468.
9. [N. Zettili](https://b-ok.global/book/541544/16eef6). Quantum Mechanics: concepts and applications. – Wiley. – 2009. – 690.