

Literatura pri Fiziki snovi:

R.A. Serwaj in J.W. Jewett: Physics for Scientists and Engineers with Modern Physics, Saunders Golden Sunburst Series, Philadelphia (PDF – 55.7 MB).

L. Solymar in D. Walsh: Lectures on the Electrical Properties of Materials, Clarendon Press, Oxford, 1970.

B.H. Bransden, C.J. Joachain: Quantum Mechanics, Pearson-Prentice Hall, London, 2000.

S. Poberaj: Fizika snovi, Založba FE, Ljubljana, 1976.

A. Iglič: Električne lastnosti snovi, Založba FE in FRI, 2009

A. Iglič, D. Drobne, V. Kralj-Iglič, Nanostructures in Biological Systems, Pan Stanford, Singapore, 2014 (in print)

E. Kreyszig: Advanced Engineering Mathematics, Wiley, New York, 1993.

G.B. Arfken and H.J. Weber: Mathematical Methods. for Physicists, Academic Press, San Diego, 2001.

Izbrana poglavja iz fizike snovi: se razdeli na predavanjih (pripravljeno s strani predavateljev)

J. Strnad: Fizika (1., 2. in 3. del), DMFA Slovenije, Ljubljana, 2002.

R. Kladnik: Visokošolska fizika (2. in 3. del.), DZS, Ljubljana, 1992.

[Mehanika materialov 1](#), [Mehanika materialov 2](#)