Application of MS Excel for Electrical Calculation

E.B. Vinokurov, N.P. Motorina, A.V. Ushakov, N.A. Khrebtov

Tambov State Technical University, Tambov

Key words and phrases: complex numbers; linear algebraic equations; mathematical tasks; studying of electrical engineering; symbolic calculation method.

Abstract: Possibilities of different calculation systems to serve the needs of engineering education are analyzed. Some negative factors preventing the application of complicated calculating systems are pointed out. Attention is focused on the merits of MS Excel. Some examples of typical electrical engineering calculations are given in the article.