

Название: Influence of External Electromagnetic Screen on Efficiency of Impact Electromechanical Converter of Disk Configuration

Авторы: Bolyukh V.F.,
Rassokha M.A.

Ключевые слова: impact electromechanical converter; electromagnetic screen; mathematical modeling; efficiency criterion; experimental research

Дата публикации: 2010

Издатель: Allerton Press, Inc.

Библиографическое описание: Bolyukh V.F. Influence of External Electromagnetic Screen on Efficiency of Impact Electromechanical Converter of Disk Configuration / V.F. Bolyukh, M.A. Rassokha // Russian Electrical Engineering. – 2010. – Vol. 81, № 10. – p. 542-549.

Краткий обзор (реферат): Based on a mathematical model, the influence of the disk and cylindrical parts of the outside of the electromagnetic screen on the efficiency of a given electromechanical converter taking into consideration the electrostatics that acts on them is revealed. The basic theoretical concepts and reliability of the mathematical model are confirmed by experimental research.

Ссылка на статью (доступны первая и вторая страницы статьи для просмотра)

<http://link.springer.com/article/10.3103/S106837121010007X>