

Review of: "The Application of Adjustable Magnetic Devices in Electric Power Systems"

Luis Antonio Mier Quiroga

Potential competing interests: No potential competing interests to declare.

The work and paper is original and has the appropriate quality for publication.

In the introduction section, the problem and the published works where it is being studied and is intended to be solved are adequately presented.

I consider that the theoretical support of the work is adequate and allows understanding its contribution.

The analyses carried out by means of simulation and, mainly, laboratory tests are detailed and clear.

I consider, as mentioned by the author, it is important to carry out a greater analysis and study of variable inductors, both for their modeling and for their application in power electronic systems.

Qeios ID: 7JMAVA · https://doi.org/10.32388/7JMAVA