

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

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**Potential competing interests:** No potential competing interests to declare.

The paper presents a tunnable approach towards the magnetic devices for power system application. The concept is good however following adjusted needs to be done.

1. The author needs to identify how this concept is novel and if it posses any additional benefits when performance comparison is done with the fixed magnetic devices.
2. The test should be done by connecting the tunnable device in the real power network and experimental results should be enhanced.
3. Draebacks and challanges of this strategy needs to be highlighted