



Although the circulation of  $B$  along the contour  $c$ , which does not cover the field source, is equal to zero,  $B \neq 0$ . The same applies to the central fields, where the work in a closed loop that does not cover the source of the field,  $A=0$ , but there is a field.

However, in the classical theory of electromagnetism, it is asserted that if the circuit  $c$  does not cover currents, then the circulation through it is zero and, therefore,  $B \equiv 0$ , which contradicts the experiment, including with the [torus](#) .

[http://ens.tpu.ru/POSOBIE\\_FIS\\_KUSN/электромагнетизм/02-8.htm](http://ens.tpu.ru/POSOBIE_FIS_KUSN/электромагнетизм/02-8.htm)

<https://helpiks.org/4-59637.html>

[https://bstudy.net/743523/estestvoznanie/magnitnoe\\_pole\\_solenojda\\_toroida](https://bstudy.net/743523/estestvoznanie/magnitnoe_pole_solenojda_toroida)

[https://studref.com/535898/matematika\\_himiya\\_fizik/magnitnoe\\_pole\\_toroida](https://studref.com/535898/matematika_himiya_fizik/magnitnoe_pole_toroida)

[http://pitf.ftf.nstu.ru/files/zaikin/2019\\_autumn/Лекция%203.pdf](http://pitf.ftf.nstu.ru/files/zaikin/2019_autumn/Лекция%203.pdf)

Etc...

Subsequently, it became a dogma that I managed to overcome for tori.

This is a great scientific discovery.