

DOI: 10.14489/td.2014.01.pp.054-058

**Zatsepin N.N., Zatsepin E.N.**

SELECTIVE METHOD FOR CALCULATING THE SIZE AND MAGNETIC SENSOR  
PARAMETERS FOR CYLINDRICAL TUBES OF CIRCULAR CROSS SECTION  
(pp. 54–58)

**Annotation.** A new variant of the method of measurement sensors of magnetic parameters and sizes with the same turns. The results of this method applied to round pipes, and in particular, limits defined flux wall cavity, and the sample itself

**Keywords:** magnetic pipe, wall flux linkage, linkage cavity, flux linkage sample, tokostseplenie air gap sensors

{slider>About the Authors}

**N. N. Zatsepin, E. N. Zatsepin**

Belarusian State University of Informatics and Radioelectronics, Minsk, Belorussia. E-mail: [evg-zacepin@yandex.ru](mailto:evg-zacepin@yandex.ru)

{/slider}

---

{slider=References}

1. Zatsepin N. N., Kliuev V. V., Fedosenko Iu. K. (2011). Selective electro-magnetic method of calculation of geometric and magnetic parameters of cylindrical hollow ferromagnetic solids. Kontrol'. Diagnostika, (6), pp. 62 – 64.

{/slider}

---

{slider=Purchase digital version of a single article}

This article is available in electronic format (PDF).

**The cost of a single article is 250 rubles. (including VAT 18%).** After you place an order within a few days, you will receive following documents to your specified e-mail: account on payment and receipt to pay in the bank.

After depositing your payment on our bank account we send you file of the article by e-mail.

To order articles please fill out the form below:

{jform=2,doi=10.14489/td.2014.01.pp.054-058}

{/slider}

{backbutton}