

## Surface Effects Impact on Conductor Impedance

Written by Administrator

Wednesday, 23 March 2011 13:43 - Last Updated Saturday, 06 September 2014 09:23

---

Pavel Novák, Pavol Babarik, Jozef Janoščík

This article presents possibilities of practical application of numerical elementary conductors method for investigation of surface effects. Their influence on elements of conductor impedance result from of intensive electromagnetic fields action in the conductor surroundings. The method particuralry applies to...



[Download full text](#)