**Title of Presentation**

Author(s)

University/Company

E-mail

**TopiC**

A brief illustration of 100-200 words to describe the topic of the presentation and highlight the main objectives.

**Description**

This Section should clearly describe the objectives of the work and illustrate the main results with tables and figures. The main body of your abstract, starting with the TOPIC and ending with the CONCLUSIONS and REFERENCES must be no longer than **2** pages. The margins on **B5** paper size must be set as follows: top = 15 mm, bottom = 15 mm, left = 20 mm and right = 15 mm. Use **10** pt font and **single** line spacing. The authors should submit this abstract to [egdk.ttu@gmail.com](mailto:egdk.ttu@gmail.com).

***First Section***

Enter text, equations, and figures for your first full section here. See Fig. 1 for a sample figure.

Meas_BB_EffmeasContour

*Fig. 1. Sample figure.*

***Second Section***

Enter text, equations, and figures for your second full section here. Repeat as necessary for other sections. Equations should be expressed in the following format:



**ConclusionS**

A summary of conclusions. Please clearly state your contributions compared with previous works, and list relevant references in the following REFERENCES Section.

**REFERENCES**

[1] A. Smith, B. John, and C. Maxwell, “Title of their journal paper,” *IEEE Transactions on Power Electronics*, vol. 17, no. 1, pp. 45-55, Jan. 1995.

[2] A. Smith, B. John, and C. Maxwell, “Title of their conference paper,” in *IEEE 1997 Applied Power Electronics Conference*, 1997, pp. 455-452.

[3] A. Smith, *Title of the book*, Publisher’s Name, City, 2004.