TITLE OF THE PAPER, PAPER FORMAT: A4, FONT: TIMES, SIZE: 12, BOLD, CAPITALIZED

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Abstract: Abstract of the submitted paper, (Font: Times, Size: 10, Single column, Justified). The abstract should be according to the text and alignment formatting.

1. INTRODUCTION

Only electronic submissions will be accepted. Do not email files or mail hard copies to the conference office.

1-page summary of all accepted papers for publication will be printed in the book of summaries and distributed at the conference. The book of summaries will be prepared in <u>black&white</u> version!

Font size of the text body of the "1-page summary" should be 10 points and font style should be "Times". Body of the "1-page summary" should be double column justified.

"<u>1-page summary</u>" should be prepared on A4 paper format and have at least 2 cm left and right margin as well as 2 cm top and bottom margin.

2. RESULTS AND DISCUSSION

Short information about results and discussion of the work. Figures can be added as per figure alignment and title formatting examples shown in Fig. 1 and Fig. 2. Tables can be added as per the table title and alignment formatting as per the examples shown in Table 1.

Please avoid the use of special Asian fonts in the main body text, figures, charts, and tables of the "1-page summary" sub-mission. Please make sure that your figure shows clear contrast in black & white printing. It is better to avoid bright colour.

Number of words of each section of the "1-page summary" is not restricted, but the whole summary has to be within a single page.

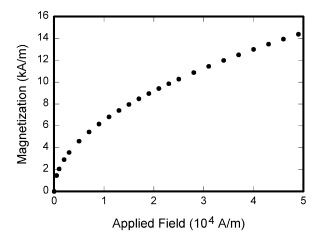


Figure 1. Magnetization as a function of applied field (Font: Times, Size: 10 Centre Aligned)

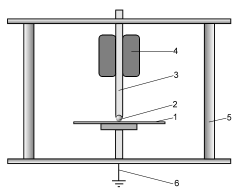


Figure 2. A tripod for testing electrical strength of samples: 1 – sample, 2 – steel ball, 3 – high potential pin, 4 – ball weight, 5 – insulating brackets, 6 – clamp (Font: Times, Size: 10 Centre Aligned)

 Table 1. Breakdown Voltage of Sample A and B [kV]
 (Font: Times, Size: 10, Justified)

Material	Number of Voltage Applications					
type	0	100	500	1000	5000	10000
А	10	11	10.6	11.6	11	12
В	20	22	21.4	23.2	22	24

3. CONCLUSION

Provide the short conclusion of the paper in this section. (Font: Times, Size: 10, Justified).

4. REFERENCES

[1] A. Bcdefg, C. Xymnop, "Microprocessor Controlled Set-up for Accelerated Electrical Aging of Polymeric Cable Insulation", 2012 International Conference on High Voltage Engineering and Application, ICHVE 2012, Shanghai, China, pp. 411-414, 2012.