**The Title of the Paper. Time New Roman Bold 16pt Font**

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***Abstract****. The abstract should be from 100 to 250 words. The font must be Time New Roman Italic 11pt.*

**I. Introduction**

The text should be written in Time New Roman 12pt font. The page size: top 2cm, bottom 3cm, right 1cm, left 3cm.

**II. Formulas and Figures**

The formulas must be formatted in the formula editors Microsoft Words

$$\vec{F}=\frac{d\vec{p}}{dt} (1)$$

The figure should be clear in any graphics editor.



Fig.1. The example

Table 1. The example

|  |  |  |  |
| --- | --- | --- | --- |
| *q* | *i*=1 | *i*=2 | *i*=3 |
| 1 | 23 | 34 | 23 |
| 2 | 54 | 45 | 12 |
| 3 | 78 | 65 | 14 |
| 4 | 23 | 91 | 16 |

**III. Conclusion**

The examples of the reference are given below.

**References**

[1] *K. Vytovtov., L. Mospan,* “Penetration effect in gyrotropic slab: theory and applications”, *J. Opt. Soc. Am. A***29(**6), 2012, pp.877-882,

[2] *K. Vytovtov, S Zouhdi.,* “Exotic reflection of plane waves by anisotropic structures” *Proceedings of Metamaterials 2012: The Sixth International Congress on Advanced Electromagnetic Materials in Microwaves and Optics*, 2012, pp. 648-650.

[3] R. A. Silin. *Unusual laws of refraction and reflection.* Moscow FAZIS, 1999, 80p.