

# **TITLE** (14pt BoldCap)

**X.Y. Author<sup>1</sup>, A.B. Author<sup>2</sup>** (12pt ItalBold)

<sup>1</sup>**Institution1;**(12pt ItalBold)

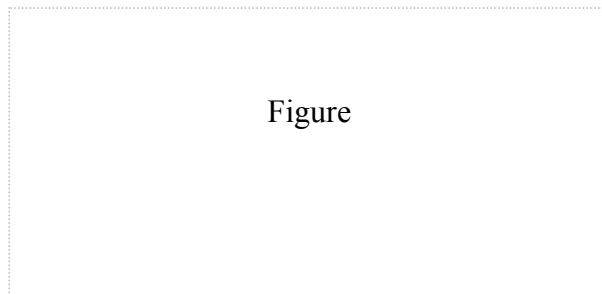
<sup>2</sup>**Institution2**(12pt ItalBold)

Text of Abstract. (10pt)  
*PACS: aa.bb.cc, xx.yy.zz* (10pt)

## **1. TITLE of CHAPTER1** (11pt BoldCap)

### **1.1 TITLE of CHAPTER 1.1** (10pt Bold Cap)

Text text text. Text. Text text. Text text text. Text.  
Text text. Text text text. Text. Text text. Text text text.  
Text. Text text. Text text text. Text. Text text. Text text  
text. Text. Text text. Text text text. Text. Text text.  
Fig.1.(10pt)



Figure

*Fig.1. Figure caption* (10pt Ital)

Text. Text text. Text text text. Text. Text text. Text  
text text. Text. Text text. Text text text. Text. Text  
text. Text text text. Text text text. Text. Text  
text. Text text text. Text. Text text. Text text  
text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. Text. Text  
text.

*Table 1. Table Caption* (10pt Ital)

|  |  |  |
|--|--|--|
|  |  |  |
|--|--|--|

Text text text. Text. Text text. Text text text. Text.  
Text text. Text text text. Text. Text text. Text text text.  
Text. Text text. Text text text. Text. Text text. Text text  
text. Text. Text text. Text text text. Text. Text text.  
Text text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. See Table 2.

*Table 2. Table Caption* (10pt Ital)

|  |  |  |  |
|--|--|--|--|
|  |  |  |  |
|--|--|--|--|

## **2. TITLE of CHAPTER2** (11pt BoldCap)

Text text text. Text. Text text. Text text text. Text.  
Text text. Text text text. Text. Text text. Text text text.  
Text. Text text. Text text text. Text. Text text. Text text  
text. Text. Text text. Text text text. Text. Text text.  
Text text text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text. Text. Text  
text. Text. Text text. Text text text.

Text. Text text. Text text text. Text in Eq. (2)

$$\text{Equation} \quad (2)$$

Text text text. Text. Text text. Text text text. Text.  
Text text text. Text. Text text. Text text text. Text.Text  
text text. Text. Text text. Text text text. Text.Text  
text text. Text. Text text. Text text text. Text.Text  
text text. Text. Text text. Text text text. Text. Text  
text. Text text text. Text.Text text text. Text. Text  
text. Text text text. Text. Text text text. Text. Text  
text. Text text text. Text. Text text text. Text. Text  
text.

text. Text text text. Text. Text text text. Text. Text text.  
Text text text. Text. Text text text. Text. Text text. Text

## CONCLUSIONS

Conclusions. Conclusions. Conclusions. Conclusions.  
Conclusions. Conclusions. Conclusions. Conclusions.  
Conclusions. Conclusions. Conclusions. Conclusions.

## REFERENCES

1. V.V. Antipov, V.A.Koval', et. al. Optical measurements of the parameters of high power plasma streams generated by quasi-steady-state plasma accelerator and propagated in a longitudinal magnetic field// *Problems of Atomic Science and Technology. Series "Plasma physics"* (3), 2000, N3, pp 98-100.
  2. X.Y. Kozlov, M.M. Toporkov, et. al. *Microwave Excited Plasmas*/ ed. by M.M. Ivanov. Moscow:"Nauka", 1999.
  3. M. H. Kuznetsov, E. V. Soroka. Methods of Optical Measurements// *Optika I Spektroskopia*. (66). 1989, N2, p 463-465, (in Russian).
  4. I.A. Ivanov, B.B. Petrov, A.A. Sidorov. Numerical Modeling in Plasma// *Proc. of the 17<sup>th</sup> Symp Fusion Technology, Rome 14-18 Sept., 1992*/ Pergamon Press., Oxford, 1992, p. 1400.

# **НАЗВАНИЕ (12pt Bold Cap)**

*A.A. АвтоМ1, A.B. АвтоМ2 (10pt Bold)*

## **НАЗВА (12pt Bold Cap) A.A. Автор1, A.B. Автор2 (10pt Bold)**