BEHAVIOR AND THERMODYNAMIC CHARACTERISTICS OF A GETE SEMICONDUCTOR IN A FERROUS AND PARAPHASE CONDITION SOBIROV J.F., SAFAROV M.M.

Safarov M.M., 2 Sobirov J.F.*1

¹BEHAVIOR AND THERMODYNAMIC CHARACTERISTICS OF A Ge, kurgan-tyube, Tajikistan, ²12CSRI MOD RF, Sergiev Posad, Russia *mahmad1@list.ru

The abstracts should not exceed one page if A5 format including the title, author list, affiliations, the abstract body and bibliography. The abstracts should be submitted using the forms at the web site [1].

Figures and tables are not allowed. The formulae and special symbols can be entered using TEX commands. Below the basic rules of TEX text formatting are given.

Extra spaces are ignored. The tilde symbol "~" denotes the non-breaking space. Use " and " as "quotation marks". Celsius degree can be entered as: temperature 15°C, the expression "of the order of 10%"—as: $\sim 10\%$. You can use formulas in the text, for example, to obtain "x1 to the 11th power", type x_1^{11} .

One or more empty lines begin a new paragraph. There are three types of dashes in T_EX: hyphen (in words as mother-in-law), en-dash (used between digits: 1–3) and em-dash (—). You shouldn't add spaces before and after the em-dash as you probably do in Russian: "yes—or no?".

You can also use displayed equations:

$$\int_0^1 x^2 \, dx = 1/3.$$

Please pay attention that the formula here ends a sentence and should be followed by a full stop. You can use cross-references in the abstract. For example, you can refer to the article like [2]. The symbols in braces stand for the reference identifier. The reference itself is defined at the end of text in the "thebibliography" environment. The TEX system is described in the book [3].

^{1.} RCTP-15 web site, http://www.ihed.ras.ru/rctp2018/en/contribution

Fortov V. E., Khishchenko K. V., Levashov P. R., Lomonosov I. V. // Nucl. Instr. Meth. Phys. Res. A. 1998. V.415. No. 3. P. 604.

Knuth D. E. TEX: The Program, volume B of Computers and Typesetting. Reading: Addison-Wesley, 1986.