STUDIA PHYSICA - AUTHOR GUIDE (arial, 12, bold, all caps, center, one line before, two lines after)

I. losifescu¹*, E. Leonida², etc. (arial, 12, bold, center, one line after)

 ¹ Babeş-Bolyai University, Faculty of Physics, 1 Kogălniceanu str., 400084 Cluj-Napoca, Romania,
² Claude Bernard Lyon 1 University, Faculty of Sciences and Technologies, 16 Enrico Fermi str., 69622 Villeurbanne Cedex, Lyon, France (Affiliation: arial, 9, italics, center, one line after)

ABSTRACT A single paragraph, no more than 10-12 lines. Literature citations and figure reference should not appear in abstract. The abstract should state briefly the purpose of the research, the principal results and major conclusions. Non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself.

(arial 10, paragraph indentation: left 1.25, single spaced, one line after)

Keywords: Provide a maximum of 6 keywords. (arial, 10, italics, two lines after)

INTRODUCTION (arial 11, bold, normal text, all caps, align left)

Manuscript should be 1.5 spacing. The manuscript pages should be consecutively numbered throughout (bottom, right, number first page). [1].

Abbreviations should be defined at first mention and used consistently thereafter [2-4]. (arial 11, normal text, 1,5 spaced, one line after)

EXPERIMENTAL (or THEORETICAL DETAILES) (arial 11, bold, normal text, all caps, align left)

Page setup: margins: top 4.8 cm, bottom 4.8 cm, left 4 cm, right 4 cm; paper size: A4, portrait; layout: header 4.8 cm, footer 4.5 cm. WORD editor will be used for preparing the manuscript using English language.

One author should be identified as the corresponding author.

(arial 11, normal text, 1,5 spaced, one line after)

RESULTS AND DISCUSSION (arial 11, bold, normal text, all caps, align left)

Use "Tab" for first line of each paragraph. Tables, Figures, Illustrations, Graphs and Equations will be inserted at the appropriate points in the text [4].

All figures, tables equations, etc. are to be numbered using Arabic numerals. Figures, tables, equations, etc. should always be cited in text in consecutive numerical order [5,6].

Place to insert Figure (*.jpg form max. 500 KB per each picture)

Fig. 1 Each figure should have a concise caption describing accurately what the figure depicts. Figure captions begin with the term **Fig.** in bold type, followed by the figure number, also in bold type. Figure parts should be denoted by lowercase letters (a, b, c, etc.). Identify all elements found in the figure.

(arial, 10 center)

The size of the paper must not exceed 12 pages. Please submit the full text (including figure legends, tables, and references) as an MS Word or RTF file (.doc, .rtf).

Table 1. For each table, please supply a table caption (title) explaining the components of the table.

(arial, 10 center) Place to insert Table (typed in double spacing)

Every table must have headings of all the columns. Identify any previously published material by giving the original source in the form of a reference at the end of the figures and/or tables caption.

(arial, 11, normal text, 1,5 spaced, one line after)

CONCLUSIONS (arial 11, bold, normal text, all caps, align left)

Conclusions may review the main points of the paper, do not replicate the abstract as the conclusion. A conclusion might elaborate on the importance of the work or suggest applications and extensions and extensions of the research.

Thank you for considering Studia Physica for publication.

(arial, 11, normal text, 1,5 spaced, one line after)

ACKNOWLEDGMENTS (arial 11, bold, normal text, all caps, align left)

Only if necessary. (arial, 11, normal text, 1,5 spaced, one line after)

REFERENCES (arial 11, bold, normal text, all caps, align left)

1. M. S. Murthy, B. R. Harish, J. Phys. Chem., 97, 1435 (2006).

2. L. J. Jackman, "Applications of Nuclear Magnetic Resonance Spectroscopy", Pergamon Press, Inc., New York, **1959**, chapter 4.

3.

(arial, 10, normal text, single spaced)