

↓ (11 points)

**TITLE OF ARTICLE, MAXIMUM 3 ROWS, ON THE ENTIRE WIDTH OF THE PAGE,
(R_Times 14 POINTS, BOLD, CENTER, ALL CAPS)**

↓ (11 points)

A. Bradu, dr.prof. (The first letter of name. Name(s) of Authors(s), R_Times, 11 points, bold, Italic, center)
University... (Name of the institution where the Author works, R_Times, 11 points, italic, normal, center)

↓ (11 points)

↓ (11 points)

INTRODUCTION (R_TIMS 13 POINTS, BOLD, CENTER, ALL CAPS)

↓ (11 points)

<Tab> The paper may contain an introduction of 20 lines maximum describing the general aspects the background of issues dealt with.

↓ (11 points)

↓ (11 points)

1. TITLE OF THE FIRST CHAPTER, NUMBERED IN ARABIC NUMERALS (R_TIMS 13 POINTS, BOLD, CENTER, TWO COLUMNS, ALL CAPS)

↓ (11 points)

<Tab> In front of each chapter title leave an empty space of two lines. The text of the paper (R_Times, 11 points, normal) begins after chapter titles, after leaving a blank line (↓ 11 points).

↓ (11 points)

1.1. Sample of subtitle with 2 indexes (R_Times 13 points, bold, justify)

↓ (11 points)

<Tab> In front of the text of each title of sub-chapter with two indexes leave a one line empty space. In the text, each new paragraph is marked by the introduction of a „<Tab>”.

↓ (11 points)

1.1.1. Sample of subtitle with 3 indexes (R_Times 12 points, bold, justify)

<Tab> If the work contains subtitles with three indexes, their text begins directly after subtitle without space. To emphasize the importance of certain words **within the text they can be entered only by marking them with bold text (without underlining).**

↓ (11 points)

↓ (11 points)

2. INSTRUCTIONS FOR PAPER TYPEWRITING

↓ (11 points)

2.1. General aspects

↓ (11 points)

<Tab> The works that do not comply with the instructions exactly will be rejected. Paper typewriting is binding in word processor Microsoft Word for Windows '95 / '97 / '98 / '2000, Version 6.0, Version 7.0, Windows NT. Only fonts R_Times (normal, bold, italic, ALL CAPS, or ALL CAPS) are used for typewriting. The paper is submitted in one copy, laser or ink get printed, and is accompanied by a floppy disk that will contain „doc files” of the paper and summary.

↓ (11 points)

2.2. Page skeleton:

↓ (11 points)

<Tab> Page skeleton is the following: Top: 2,0 cm; Bottom: 2,0 cm; Left: 2,0 cm; Right: 2,0 cm; Header: 1,75 cm; Footer: 0

↓ (11 points)

2.3. Typewriting format of the paper text:

2.3.1. Writing in two-column format. The paper text, computing relations, figures and tables are inserted on two columns under this sample:

Number of Columns: 2; Width: 8.15 cm; Spacing: 0.7 cm.

<Tab> Where the text must contain embedded tables or figures that exceed the column width specified above, to maintain their clarity, you can enter on the page a work area in a single column (between two „session break”).

↓ (11 points)

2.3.2. The format of writing paragraphs

<Tab> Text of the paper is drawn at a single line (single), all paragraphs are left / right aligned (justify).

2.3.3. Header

<Tab> The „Header” contains the full title of the paper (R_Times, 11 points, bold, italic, centered), unless it exceeds one line, situation in which the title is written partially followed by....

↓ (11 points)

2.3.4. Fonts

<Tab> The text of the paper shall be written using only font R_Times,

11 points, normal, (eventual R_Times, 11 points, bold, if special highlights of text passages are necessary). Font R_TIMES, BOLD, ALL CAPS are used only for the title and the chapter titles of the paper.

↓ (11 points)

2.3.5. Paper pagination

<Tab> **THE PAPER IS NOT PAGINATED, as it follows to be inserted in the journal.**

2.4. Figures, tables and mathematical formulas

2.4.1. Figures

<Tab> All figures are inserted in the file „paper.doc”. The maximum width of an inserted figure to the text (one column) cannot exceed the column width. All figures are numbered in Arabic numerals and presented according to the sample below. Before and after each figure inserted into the text leave one blank line. If images are inserted, they will be scanned with a minimum resolution of 300 dpi (600 dpi preferable), and will be edited such as to have good contrast. **It is not allowed sticking photos or drawings on separate sheets. If the figures have annotations in the form of numbers or letters they should have a height of letters equivalent to font R_Times, 11 points, normal, and under the title of figure the legend is inserted with necessary explanations.**

Figure 1. Systematic unitary concept of „R1 integrated in the environment...”. 1 – unity; 2 – ensemble...

↓ (11 points)

2.4.2. Tables. Tables are numbered in Arabic numerals and presented according to the sample below.

Table 1. Sample of titrating a table.

↓ (6 points)

Features /Measurements	Determ. Nr.1	Determ. Nr.2	Determ. Nr.3
------------------------	--------------	--------------	--------------

↓ (11 points)

<Tab> Before and after each table included in the text leave one blank line... All grid lines forming the table have the same thickness (1 point). In the Table the text/figures are written using R_Times font, 11 points, and normal, **except the head of the table.**

↓ (11 points)

2.4.3. Mathematical formulas. All mathematical formulas are written **COMPULSORY** with the equation editor of the word processor **Microsoft Word for Windows '95, '97, '98, 2000, (Version 6.0, / Version 7.0, 2000), bold, italic, centered according to the sample below.**

↓ (6 points)

$$A^2+B^2=C^2$$

(1)

↓ (6 points)

2.5. Reference. Before Reference leave two blank lines... (11 points). Between the title „Reference” and bibliographic references themselves leave one blank line. References are written according to the sample below:

Reference

(R_Times, 11 points, italic (in bold only the surname and name of author), justify. Sources in Cyrillic characters will be transliterated)

↓ (11 points)

1. Nicolescu, A., Stanciu, M. Static capacity and elastic deformations of the guides // TCMM Conference, Chişinău, pages 141...148, 1996.

2. Nicolescu, A., Enciu, G. Design of industrial robots. Meridian Ingineresc No.1, Chişinău, pag.11...20, 1995.

3. Nicolescu A. Industrial robot // Patent no. 1344MD. BOP1 no. 10, 1999.

ABSTRACTS

<Tab> **For each paper submitted to be published in the journal, it is mandatory to draw up an abstract in ROMANIAN, ENGLISH, FRENCH and RUSSIAN. The abstract should contain a maximum of 10 lines and will be presented following the sample.**

Nicolescu A. Design of industrial robots. This paper....

<Tab> Abstracts are drawn **SEPARATELY from the paper and are submitted all in one file.**