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**FACULTY OF ELECTRONICS, TELECOMMUNICATIONS AND
INFORMATION TECHNOLOGY**

A Comparative Study of Statistical Calibration Methods for Single-Cell RNA Sequencing Clustering

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Editing Specifications for the Project

This document includes the instructions for writing the project and complies with all formatting requirements (it is recommended to edit directly in this document).

The project is written in English language on A4 format. Page margins are 2.2 cm left, 2.2 cm right, 2 cm top and 2 cm bottom. Chapter titles are written in Times New Roman 16pt, bold, with 30pt spacing before the paragraph and 24pt after the paragraph, centered. Each chapter will start on a new page.

Subtitle

Subchapter titles are written in Times New Roman 14pt, bold, with 24pt spacing before the paragraph and 12pt after the paragraph, aligned to the left.

Sub-subtitle

Sub-subchapter titles are written in Times New Roman 13pt, bold, with 18pt spacing before the paragraph and 12pt after the paragraph, aligned to the left.

Text

For writing the text, Times New Roman 12pt is used, single line spacing, Justify alignment. For sections written in Romanian, diacritics must be used.

Equations, tables, figures

One blank line will be left before and after each figure/table/equation. Equations will be edited using the dedicated editor and will be numbered on the right side, as follows:

$$\frac{V_1}{R} = I_1 \quad (1)$$

Tables and figures are accompanied by numbering and title, as shown for Table 1 and Figure 1.

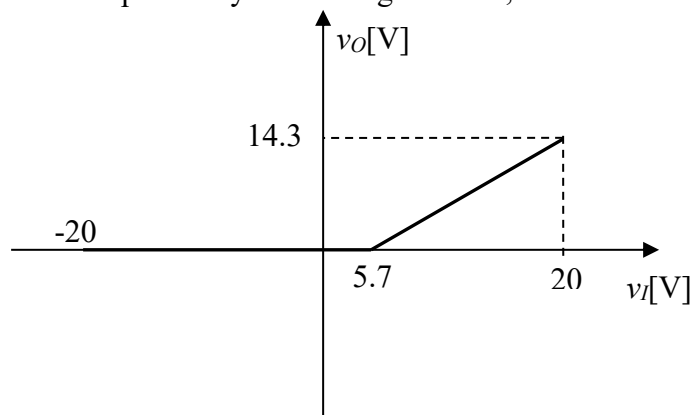


Figure 1 Static voltage transfer characteristic $v_O(v_I)$



Table 1. Exemple of a table

Nr. crt.	R [k Ω]	I [mA]
1	10	2,40
2	5,1	4,70
3	3,3	7,23

Bibliography Editing

The list of bibliographic references will be edited according to the specifications below, which illustrate the formatting for:

- book [1]
- journal article [2]
- conference paper [3]
- patent [4]
- website [5]
- datasheet [6]
- dissertation/thesis [7]
- standard [8]
- software tool help/documentation [9]

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