# Author Guidelines for the Preparation of Contributions to the CAL-CECE 2024 proceeding

#### Author (Authors)

Authors' addresses in order: Name of institution Address of the institution E-mail addresses of the authors

#### **Abstract**

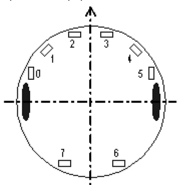
Short and concise abstract of the papers. Max. 15 lines

## 1 Introductory chapter

The authors will introduce the reader to the issues of their paper<sup>1</sup>. Use established styles (in Styles), chapters, tables and figures are automatically numbered.

# 2 Title of the second chapter

The next chapter of the paper.



**Fig. 1.** This is how to number and insert images (use the Image style).

## 3 Title of chapter

In this way the text is divided into chapters and further subchapters.

#### 3.1 Name of subchapter

Text of subchapter.

#### 3.1.1 Name of sub-subchapter

The text of the first part nested in the third subchapter

A	1	1
В	1	1

**Tab. 1:** This is how the tables are numbered (use the Table style)

## 4 Title of the chapter with equation

Text before equation

$$a:\pi_a \to \lambda_a$$

We refer to Fig. 1 as follows, and cite Russel and Norvig (2003) and (Hornik et al., 1989) as follows in the text and outside the text, respectively

### Acknowledgements

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#### Literature

Hornik, K., Stinchcombe, M. a White, H. (1989). Multilayer feedforward networks are universal approximators. *Neural Networks*. 2(5): 259-366

Russell, S. a Norvig, P. (2003). *Artificial Intelligence: A Modern Approach*. Prentice-Hall, 2.vyd.

Laurel, A. a Hardy, J. (2011). Neurálne modely v kognitívnej robotike: porozumenie a pomenovávanie akcií. V zborníku *Kognice a umělý* život XI, str. 231–238.

(please follow this APA style for literature)

<sup>&</sup>lt;sup>1</sup> This is how footnotes are written.