



PAPER TITLE (Large, bold)

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Abstract (150 - 250 words)

The paper has to be written in English using single spacing.

Key words: word1, word2...(normal size)

1 Introduction (section title, normal size, bold)

(Normal size) Artificial intelligence (AI) has revolutionized information technology. The new economy of information technology has shaped the way we live today. The Serbian International Conference on Applied Artificial Intelligence (SICAAI) will provide an excellent international forum for sharing knowledge and results in theory, methodology and applications of *Artificial Intelligence* and *Machine Learning* in academia and industry. Nowadays, artificial intelligence has been used in every company where intelligence elements are embedded inside sensors, devices, machines, computers and networks. The conference organizers aim to gather the attention and contribution from researchers, academicians, and scientists from various fields of *Artificial Intelligence* community to create an integrated approach towards global exchange of information on technological advances, scientific innovations, and the effectiveness of various regulatory programs towards *Artificial Intelligence* application.

2 Instructions

Extended abstract (maximum number of pages must be 4, with figures and tables within the text). Literature or references are cited in the text by number in angular parentheses, e.g. [1].

2.1 Instructions... (section subtitle, normal size, italic)

Equations are written in Display Mathematical mode with ordering using equation tags. All latin type variables A, B, X, Y, a, b, x, y as well as small Greek symbols are italic. For example: Sanford [1] generalizes the previous solution by considering a complex function.

$$\eta(z) = z\phi^n(z) + \psi'(z) \tag{1}$$

Graphs/Illustrations/Tables should be placed on the appropriate page, with the corresponding consecutively number and explanations under them (small size). The Figure 1 shows. . .

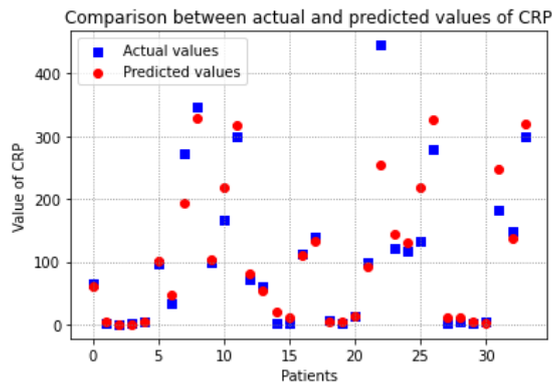


Figure 1: Picture...

Figures and tables are centred . . . The text in Tables is small size, and is centered in table columns. See example below. It is shown in Table 1 that. . .

Results	Case 1	Case 1	Case 1	Case 1
R1	3	1.2	4	5.9
R2	2.3	2.3	8	7.9

Table 1: Example

Please keep yourself to this template in preparing your paper, some deviations from proposed form are acceptable and will be corrected by the editors. Looking forward to meet you in Kragujevac. More information will be available at <http://aai2022.kg.ac.rs/>.

3 Conclusions

The extended abstract will be available paper in digital form. Please, also give these information to other participants you know. Thanks for your contribution. The Organizing Committee.

References

- [1] Gao Y et al., Machine learning based early warning system enables accurate mortality risk prediction for COVID-19. *Nature communications* 11(1):1-10, 2020.
- [2] Moradi S, Oghli MG, Alizadehasl A, Shiri I, Oveisi N, Oveisi M, Maleki M, Dhooge J, MFP-Unet: A Novel Deep Learning Based Approach for Left Ventricle Segmentation in Echocardiography. *Physica Medica* 76:58-69, 2019.
- [3] Hassanien AE, Chang KC, Mincong T, *Advanced Machine Learning Technologies and Applications*, Springer, 2021.