**Research Article (**Review Article, Research Article, Editorial and others**)**

**Preparation of Manuscript for ICCK Journals**

**Author A1, Author B2,\*** and **Author C3**

1 Name of the Department, Institute Name, City Zip code, Country

2 Name of the Department, Institute Name, City Zip code, Country

3 Name of the Department, Institute Name, City Zip code, Country

\* Corresponding author: Author B ( email@mit.edu )

**| Source code or data available? 🞎 Yes 🞎 No.**

**If yes, please provide link(s):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

***Abstract*:** **Full names of authors are preferred in the author field, but are not required. Put a space between authors’ initials. The abstract must be a concise yet comprehensive reflection of what is in your article. In particular, the abstract must be self-contained, without abbreviations, footnotes, or references. It should be a microcosm of the full article. Be sure that you adhere to these limits; otherwise, you will need to edit your abstract accordingly. The abstract must be written as one paragraph, and should not contain displayed mathematical equations or tabular material. The abstract should include three or four different keywords or phrases, as this will help readers to find it. It is important to avoid over-repetition of such phrases as this can result in a page being rejected by search engines. Ensure that your abstract reads well and is grammatically correct.**

***Index Terms:*** *Keyword 1, Keyword 2, Keyword 3, Keyword 4.*

*--------------------------------------------------------------------------------------------------------------------------------------------------------*

**1. Introduction**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

**Fig.1.** Note that “Fig.” is abbreviated. There is a period after the figure number, followed by two spaces. It is good practice to explain the significance of the figure in the caption.

1. **Related Work**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

**2.1 Subtitle A**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

, (1)

where *i*, *j* is the pixel index, weight  determined by guided graph G, which is completely independent from the input image.

**2.2 Subtitle B**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

**2.3 Subtitle C**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

1. **Methodology**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

**3.1 Subtitle A**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

**3.2 Subtitle B**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

1. **Experiments**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

**Table 1.** Name of the Table.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Methods | SE | SE | SP | ACC |
| A | - | 0.7763 | 0.9768 | 0.9720 |
| B | 0.8155 | 0.7751 | 0.9816 | 0.9782 |
| C | 0.8149 | 0.7726 | 0.9820 | 0.9779 |
| D | 0.8171 | 0.7792 | 0.9813 | 0.9782 |
| **Ours** | **0.8229** | **0.8079** | **0.9832** | **0.9799** |

1. **Conclusion**

Font: Open Sans; Font size; 10. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here. Paragraph comes content here.

**Data Availability Statement**

Data will be made available on request.

**Funding**

This work was supported by Name of funding agency under Grant BS123456.

**Conflicts of Interest**

The author(s) declare no conflicts of interest.

**Ethical Approval and Consent to Participate**

Not applicable.

(\* Note: If your study involves human participants, animals, or sensitive data and requires ethical approval, please make sure to clearly state the name of the approving ethics committee and provide the corresponding approval number.)

**References (**APA format**)**

1. Cecotti, H., & Graser, A. (2010). Convolutional neural networks for P300 detection with application to brain-computer interfaces. *IEEE transactions on pattern analysis and machine intelligence*, 33(3), 433-445.
2. Schmidhuber, J. (2012, June). Multi-column deep neural networks for image classification. In *Proceedings of the 2012 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)* (pp. 3642-3649).
3. Kiranyaz, S., Avci, O., Abdeljaber, O., Ince, T., Gabbouj, M., & Inman, D. J. (2021). 1D convolutional neural networks and applications: A survey. *Mechanical Systems and Signal Processing*, 151, 107398.
4. Zeleznik, R., Foldyna, B., Eslami, P., Weiss, J., Alexander, I., Taron, J., ... & Aerts, H. J. (2021). Deep convolutional neural networks to predict cardiovascular risk from computed tomography. *Nature communications*, 12(1), 1-9.

**Biographies (**Required**)**

|  |  |
| --- | --- |
| author1 | **Author A**  Description about the author A (in 5-6 lines). Email should be provided at the end. **mail@email.com****（\* All authors must provide an email address.）** |
| author2 | **Author B**  Description about the author B(in 5-6 lines).Email should be provided at the end. **mail@email.com****（\* All authors must provide an email address.）** |

**ORCID (**Required**):**

**Author A：<https://orcid.org/0000-0001-0000-0000>**

**Author B: <https://orcid.org/0000-0001-0000-0000>**

**（\* Corresponding author must provide ORCID）**

\* if you don't yet have an ORCID iD, please register now from this URL：<https://orcid.org/register>