Template for EIT 2024

Huiqing Ge1, Qing Pan2 and Zhanqi Zhao3

1Sir Run Run Shaw Hospital, Hangzhou, China, eit2024@academicconf.com

2Zhejiang University of Technology, Hangzhou, China

3Guangzhou Medical University, Guangzhou, China

**Abstract:** The abstract should be strictly limited to one A4 page, including the introduction, methods, results, and conclusion, excluding the cover letter. The abstract should be strictly limited to one A4 page, including the introduction, methods, results, and conclusion, excluding the cover letter. The abstract should be strictly limited to one A4 page, including the introduction, methods, results, and conclusion, excluding the cover letter. Please avoid repetitions.

1. Introduction

This is a Word template file to be used for manuscript submissions for the 24th International Conference on the Biomedical Applications of Electrical Impedance Tomography to be held in Hangzhou, China on June 28-30, 2024. Please note the general requirements:

* Single page of A4 paper
* All margins at 2 cm
* UK English
* Main body should be in 10pt Times font
* Email address of at least one author must be specified as part of the affiliation block

**The program committee requires a full 1 page submission (rather than just a short abstract).**

1. Methods

The paper can be prepared in LaTeX or MS Word and submitted as a \*.pdf or \*.docx file. The templates can be downloaded from the conference website:

<http://www.eitconf.org>

Please note that this template makes extensive use of styles that define how text appears. They are named with the pattern EIT2024: xxxxxx. Please only use those styles in your document (as is the case in this template) and do not modify them.

* 1. Figures and tables

Figures and tables (floats) can span one or two columns. Note that

1. Two-column floats must be at the bottom of the page.
2. Captions appear below figures but above tables, as in Fig. 1 and Tab. 1.



**Figure 1:** Column-width figure.

* 1. Equations

Equations should be placed on separate lines and numbered

 $x\left(t\right)=s\left(f\_{ω}\left(t\right)\right)$ (1)

This is somewhat difficult to achieve in Word. First, the equation must be in “display mode”. Then, apply the style EIT2024: Equation. Place a TAB character before and after the equation. You will then be able to type the equation number manually.

* + 1. References

List and number all references at the end of the paper. The

references should be numbered in order of appearance in the document. The reference formats for a journal article [1], a book [2] and conference proceedings [3] are illustrated in the References section.

The format is compact and does not include titles for articles. References in text should be sorted and grouped compactly, as in [1–3]. The easiest way to achieve that in Word is to do it manually.

1. Conclusions

This paper makes many important points.

1. Acknowledgements

The authors would like to express their gratitude to …

References

1. A Adler, B Grychtol, R Bayford *PhysiolMeas*, 36:1067–1074,2015
2. DS Holder *Electrical Impedance Tomography* IOP Publishing: Bristol, 2005
3. Murphy E, Mahara A, Halter RJ *Conf 16th ICEBI & 17th EIT*, p.104, Stockholm, Sweden, Jun 2016

**Table 1:** This table is placed after the Section Break (Conitunes) at the end of text. This section break ensures the text columns are balanced. This table caption was inserted the usual way, but then had its Style changed to EIT2017: Table Caption to ensure increased spacing above it and decreased spacing below it (after which one has to make the label bold again).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |