

The title of your paper right here

by A. Author*, B. Author*, C. Author**

- * Institute, Laboratory, Team, City, Country
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Abstract

This document is a template and already defines the principles components of your paper (title, text, heads, etc.). This should not be more than 100 words, no equation, no figure.

1. Introduction

This template is based on the previous MS Word and LATEX (by Thibaud Toullier) templates and provides authors most of the formatting specifications needed for preparing, Extended Abstract and Conference Proceeding Paper.

2. Writing a paper

2.1 Selecting a template

First, you can choose the template that fits your requirements : MS Word or LaTeX (this one). The LaTeX template is also available on Overleaf, so you can use it as a template directly on your web browser for ease. The paper size is A4 in any case.

2.2 Maintaining the specifications

The template is made to standardize the submitted papers, please do not alter the format and the style of text. Margins, line spaces and text fonts should not be altered. Please **do not add page numbering**. However if you notice something that need to be improved, feel free to submit your recommendations and/or issues at conference@qirt-asia-2023.org

2.3 Choosing a license

You can choose between two licenses by default. For more information about the licenses, you can access the Creative Commons Website. Available licenses:

- CC BY default or with option « license » (\documentclass[license] {qirtconference})
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3. Paper properties

This is what the normal text looks like. This format is common for Extended Abstract as well as Conference Proceeding Paper.

3.1 Extended Abstract

Extended Abstract should be submitted for possible presentation in QIRT 2022. It should be composed of Title, Author, Affiliation and Abstract (100 words maximum) with body text and **2 pages maximum**. The deadline is **December 31, 2021**.

3.2 Conference Proceeding Paper

Conference Proceeding Paper should be submitted for publication in QIRT 2022 if you are accepted for presentation. It should be composed of Title, Author, Affiliation and Abstract (100 words maximum) with body text and more than 6 pages but not exceed 10 pages. The deadline is **May 31, 2022**.



4. Heading 1

This is an example of how the paper is rendered. The font use is the default \LaTeX sans-serif Computer Modern Sans font.

This is a new paragraph. As you can see, all paragraphs are indented, even the first one in the section.

4.1 Equations

Equations are given as follow and referred to in the text as Eq. 1 (Eq. $ref{eq:equation1}$) or Eqs. 1 and 2 ((Eqs. $ref{eq:equation1}$) and $ref{eq:equation2}$)). Note that it is preferred that all symbols are in italics both in equations and in the text. Please use the SI system for units (see significantly package for instance).

$$\nabla^2 T - \frac{1}{\alpha} \frac{\partial T}{\partial t} = 0 \tag{1}$$

The same equation again:

$$\nabla^2 T - \frac{1}{\alpha} \frac{\partial T}{\partial t} = 0 \tag{2}$$

4.1.1 Figures and tables

All figures (i.e. graphs, data plots, illustrations, photographs, ...) must be numbered in the order that they are introduced and referred to as figure 1 (figure \ref{fig:figure1}). Authors may choose to insert the figures in the text as they occur (full or part width of the page) or to put them all at the end of the paper after references. In both cases, each figure should have title under it in the style shown below. To increase quality of figures the use of vector graphics with colors is recommended, but remember to adopt colors that remain clear if printed in black and white.

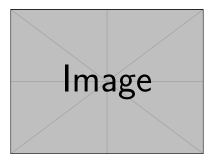


Fig. 1. Caption of a figure

Tables may also be in the text (full or part width of the page) or after references (and before the figures if placed at the end of the paper). The title of the table should be put on top of the table. Tables have to be referred to in the text as table 1 (table \ref{table:table1}).

Table 1. Table to test captions and labels.

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

4.2 Lists

List are accessible through the itemize environment. However, the standard spacing between the items may be too large. To reduce the spacing, we provide a itemize* environment:

itemize environment:

First item in itemize environment

• Second item in itemize environment

itemize* environment:

- First item in itemize* environment
- Second item in itemize* environment

4.3 References

References are cited by order of appearance, like this [1, 2, 3, 4] with the unsrt bibliography style.

References

- [1] Holger Martin. Heat and mass transfer between impinging gas jets and solid surfaces. volume 13 of *Advances in Heat Transfer*, pages 1–60. Elsevier, 1977.
- [2] Mariusz Kaczmarek, Antoni Nowakowski, Marek Suchowirski, Janusz Siebert, and Wojciech Stojek. Active dynamic thermography in cardiosurgery. *Quantitative InfraRed Thermography Journal*, 4(1):107–123, 2007.
- [3] Louis St-Laurent, Donald Prévost, and X. Maldague. Fast and accurate calibration-based thermal / colour sensors registration. 01 2010.
- [4] Alicja Renkielska, Antoni Nowakowski, Mariusz Kaczmarek, and Jacek Ruminski. Burn depths evaluation based on active dynamic ir thermal imaging—a preliminary study. *Burns*, 32(7):867–875, 2006.