# **Conference topic:**

# Template for full paper submitted to SuDBE2025 (Title: Times New Roman Bold 14 pt )

First name Last name<sup>1,\*</sup>, First name Last name <sup>1,2</sup> (Author names, 12 pt, style:)

<sup>1</sup> Affiliation (Times New Roman, 11 pt)

# **ABSTRACT** (Headings: Times New Roman Bold 12 pt, UPPERCASE)

Prepare an informative abstract of up to **250 words** based on the completed paper. (*Leave one blank line before all new headings throughout*)

**KEYWORDS** (Maximum: 5)

## 1. INTRODUCTION

The introduction should present the practical and scientific background for the research topic, its fit into the broad field of Indoor Air science, the hypothesis(es) tested and a clear statement of the objective(s) of the work. (*Leave one blank line between paragraphs throughout*)

The **maximum length of full papers is <u>EIGHT</u> pages** including all text, figures and tables and their captions, and references. The length of the written paper will have no impact on the allocation of papers to oral or poster presentations. Please use the format described on these pages. The accepted file format is MS Word .doc or .docx and the file should not exceed 5 megabytes.

All text should be justified Times New Roman 11 pt (style: Normal).

Paper size should be set at ISO A4 [210x297 mm]. In MS Word you can set paper size from File menu and the drop down to Page Set-up. Set margins on all sides [top, bottom, left and right] at 25 mm.

All contributions shall be submitted to the conference email: sudbe@cqu.edu.cn

## 2. METHOD

**3. RESULTS** (Leave blank line before subheadings)

# 3.1 Sub-headings: Times New Roman Bold 11 pt

Wherever possible, experimental data should be presented with uncertainty/error bounds and a statement of how these bounds were determined should be presented.

## 4. DISCUSSION

<sup>\*</sup>Corresponding email: xxxx@xxxx (Leave an empty line after this)

## 5. CONCLUSIONS

#### ACKNOWLEDGEMENT

A short section may acknowledge assistance. Sources of financial aid should **always** be noted.

#### REFERENCES

Include the full reference to the cited work in the reference list at the end of the paper. Do not use blank lines between references. Instead, use a hanging indent of 0.6 cm. The references should be in alphabetical order.

Reference style (Harvard Reference is suggested)

#### **Tables and illustrations**

In general, figures and other illustrations should be used when they are shorter, clearer, or more effective than explanations in words.

Figure 1. xxx (Times New Roman, regular, font size 11pt, Suggested sample)

# **Equations**

Equations should be formatted using an equation editor, indented (1 cm) and numbered at the right margin, with symbols (and their units) introduced immediately after the equation the first time that they appear in the text, as in the example below (*Leave one blank line before and after equations*):

$$E[n] = \frac{\sigma_{\tau}}{\pi \sigma_{T}} \exp\left(-\frac{1}{2} \frac{(T - \mu_{T} + L)^{2}}{\sigma_{T}^{2}}\right) t \tag{1}$$

where  $\square_T$  is the mean value of the temperature and  $\square_T$  is the standard deviation of the temperature,  $\square_t$  is the standard deviation of the rate of change of the temperature, and n is the number of level crossings. Use *italic symbols* for quantities and variables. Punctuate equations with commas or periods when they are part of a sentence.