**附件2:**

**标题/Title (Font size: 16, Times New Roman)**

作者姓名及单位/Names and affiliations of authors (include the address and zip code; font size: 9, Times New Roman)

**摘要/ABSTRACT (font size: 9, Times New Roman,** **200-300 words)**

无论是否收到邀请，您均可提交稿件。会议组委会将评估您的稿件内容，并决定是否将其发表在国内外高水平学术期刊上。请仔细阅读以下投稿须知。

You are welcome to submit your manuscript even if you have not received a formal invitation. The conference organizing committee will review your submission and determine if it will be published in reputable domestic and international academic journals. Please read the following guidelines carefully.

**论文准备指引/Manuscript Preparation Guidelines**

1. 格式/Format

Paper size: A4 (210 mm\*297 mm)

Margins: top: 2 cm, bottom: 2 cm, left: 2.5 cm, right: 2.5 cm, header: 2 cm, footer: 2 cm

2. 论文需包括以下部分/Manuscripts must include the following items:

2.1 标题/Title: (Font size: 16, Times New Roman)

2.2 作者姓名及单位/Names and affiliations of authors (including the address and zip code; font size: 9, Times New Roman)

2.3 摘要/Abstract (font size: 9, Times New Roman) and Keywords (4-8 words; font size: 9, Times New Roman)

请按照目的、方法、结果和结论的结构撰写。摘要应语法正确，字数控制在200-300字为宜。

Please write according to the research purpose, method, result and conclusion. The abstract should be grammatically correct, 200-300 words will be appropriate.

2.4 引言及论文主体部分/Introduction and main body

（1）字体：10.5 号，新罗马字体
（2）在引言部分，作者需总结该领域前人已开展的工作，并阐述相关成果与突破。
（3）在结论部分，应指出论文的原创性及本文的局限性，以便为他人的后续研究提供参考。
（4）正文内的图表需按出现顺序编号。图表应清晰准确，坐标图的横纵坐标必须标明对应的物理量及单位。
（5）请使用国际标准单位，避免用单一符号表示不同物理量。任何具有变量含义的符号（包括物理量及其上下角标符号）需用斜体，其余符号用正体。
（6）表示矩阵和向量的符号需用粗体。量与单位之间用 “/” 分隔，若为复合单位，需在 “/” 后加括号，例如：速度 / (m∙s⁻¹)；物理量符号必须用单个字母表示。
（7）物理量需用阿拉伯数字表示，计量单位应使用国际单位制（SI）或中国法定计量单位。工程技术术语需符合现行国家标准。
（8）稿件中的公式（包括数学、物理、化学公式）需使用 Microsoft Word 中的公式编辑器编辑。

(1) Font size: 10.5, Times New Roman

(2) In the **introduction section**, the authors should summarize the work done by the predecessors in this field and describe the achievements and breakthroughs.

(3) In the **conclusion section**, the originality of the thesis and the limitations of this paper should be pointed out to facilitate further research of others.

(4) The **figures and tables** in the main body should be numbered according to their order of appearance. The figures should be clear and accurate. A coordinate chart's horizontal and vertical coordinates must indicate its corresponding quantity and unit.

(5) Please use the international standard unit. One single symbol to represent the different amounts should be avoided. Any symbols that contain variable meanings (including the amount and its upper and lower corner symbols) should appear in italics, and others should be regular.

(6) Symbols represent matrices and vectors should be in bold. “/” is used to segment between amount and its unit. If it is a compound unit, a bracket should be added after “/”, e.g., Speed / (m∙s-1); the symbol of the amount must be represented by a single letter.

(7) Physical quantities should be represented by Arabia Digital. Measurement units should use SI units or Chinese Legal Units of Measurement. Engineering technical terms shall comply with current national standards.

(8) The formulas, including mathematics, physics, and chemistry in the manuscript, should use the formula editor in Microsoft Word.

**关键词/Keywords:** Keyword1; Keyword2; Keyword3; Keyword4; (**4-8 words; font size: 9, Times New Roman**).