**Title of Your Paper (Bold 14-pt. Cambria)**

**Name Surname**1, **Name Surname**2, **Name Surname**2**\***

1Affiliation and full institutional address

2Affiliation and full institutional address

\*Corresponding author: info@polygeneration.net

**Abstract**

This is a sample template to be used in the preparation of the manuscript. ***Do not modify this template and prepare your article using this template.*** Please remember the following key points: ***a)*** the manuscript must be prepared in English; ***b)*** type the body of the manuscript in single column, justified text in single spaced lines and use 11-pt. Cambria Font, use one space between paragraphs and sections***; c)*** provide numbered sections and subsections as shown in this template; ***d)*** ***do not alter the header or footer of this template***; ***e)*** references of the cited literature should be identified in the main text using Arabic numerals in square brackets, such as [1,2-4]; ***f)*** list references in numerical order of appearance at the end of the paper: ***g)*** references should be styled as given in this template; ***h)*** the maximum length of the ***abstract is 300*** words and the ***paper is 8 pages***; ***i)*** figures, tables and equations must be identified in the main text; ***j)*** provide figure and table captions as shown in this template; ***k)*** submit equations as editable text rather than images; ***l)*** Instead of giving a nomenclature section, it is recommended to explain the abbreviations after their first appearance; ***m)*** submit the manuscript only via the platform: <https://cmt3.research.microsoft.com/ICP2025/>

**Keywords:** Up to 6 keywords (use full phrases rather than acronyms or abbreviations).

**1. Introduction/Background**

Please provide a brief introductory information in this section.

**2. Experimental/Analytical/Simulation**

A short summary of experiments / methodologies / simulations should appear in this section.

***2.1. Figures, Tables and Equations***

Ensure all Figures, Tables, and Equations are cited in the text.

Figure 1, Table 1, and Equation 1 are examples to be followed throughout the manuscript.



Figure 1. This is an example of a Figure.

Table 1. This is an example of a Table.

|  |  |  |
| --- | --- | --- |
| Column 1 | Column 2 | Column 3 |
| … | … | … |
| … | … | … |

$Equation=This+Is+An+Example$ (1)

**3. Results and Discussion**

Key results (e.g., graphs, figures or result tables with captions) and a succinct discussion of the findings should appear in this section.

**4. Conclusions**

Please provide a brief summary/conclusion of the paper.

**Acknowledgments**

If any.

**References**

The numbered reference style should be used in short papers submitted to ICP2025. The text size of the reference list ***should be 10 pt.*** Please place numbers inside square brackets, e.g., [1], in the text while citing a reference. Citations should be numbered sequentially. Please list the references in the order of appearance in the text. The text font and size of the reference list should be same as the main text. The reference list should be prepared according to the following style:

Example: Journal Article

1. Ghenai C, Salameh T, Merabet A. From hydrogen economy to hydrogen civilization. International Journal of Hydrogen 2020;45:11460–70.

Example: Book

1. Dincer I, Joshi AS. Solar-based hydrogen production systems. New York, Springer; 2002.

Example: Contribution to a Book

1. Chianelli RR, Daage M, Ledoux MJ. Fundamental studies of transition-metal sulfide catalytic materials. In Advances in Catalysis, Vol. 40. Edited by Eley DD, Pines H and Haag WO. Burlington, Mass.: Academic Press; 1994.

*Example: Conference*

1. Murshed SMS, Castro CA, Ribeiro APC, Lourenço MJ. Heat capacity of nano- and ionano-fluids. 19th European Conference on Thermophysical Properties, Thessaloniki, Greece, August 28-September 1, 2011.

*Example: Website*

1. <https://www.polygeneration.net/> Accessed on September 1, 2024.