Green Hydrogen Day 2025 – Author Guidelines for Abstract submission

**1st Author Given Name Surname**, Department Name, Institution Name, City, Postal Code, Country, Phone Number, and e-mail address.

**2nd Author Given Name Surname,** Department Name, Institution Name, City, Postal Code, Country, and Phone Number. *(The email address is not included.)*

 **Abstract**

The abstract must provide a concise overview of the paper’s content, including its objective, methodology, key results, and conclusion. Do not include references, figures, equations, or special symbols. The abstract should not exceed 250 words.

***Keywords:*** Provide 3 to 5 relevant keywords that describe the main topics of the contribution.

1. First-Level Heading (Introduction)

This section should present the background, the motivation of the work, and the scientific or technical question being addressed. Keep the content precise and focused. The first paragraph following a heading, figure, table, or equation should not be indented. All subsequent paragraphs in the same section should be indented for clarity.

* 1. Second-Level Heading (Context and Objectives)

### Start by describing the broader context of your research and its relevance. Clearly define the main objective of your contribution.

# **Third-Level Heading**

### Used only, when necessary, they should appear inline, in bold, and immediately followed by the paragraph text.

#### Fourth-Level Heading

#### Avoid going beyond four levels of structure. Fourth-level headings should be used only when absolutely needed and kept as brief as possible.

1. Second Section (Methodology or Results and Discussion)

This second section can be used to describe your approach (modeling, simulation, design, experimental setup, etc.), or to present and interpret the main results. When using figures or tables, always reference them in the text and provide a clear caption.

1. Tables, Figures and Equations
	1. Tables

Tables and figures should contribute directly to understanding. Avoid decorative or repetitive visuals. Table captions appear above the table, left-aligned.

*[Table 1.](#_Toc192672409)* [Caption aligned above the table.](#_Toc192672409)

|  |  |  |
| --- | --- | --- |
| **Table Head** | **Table Column Head** | **Subhead** |
| Example 1 | Description 1 | Detail 1 |
| Example 2 | Description 2 | Detail 2 |

Recommendation: Avoid excessive structuring. A good abstract rarely needs more than two visible levels of hierarchy.

* 1. Figures
* Figure captions appear below the figure, centered.
* Use high-quality images only.
* Ensure readability even in grayscale.
* Refer to each visual in the text before its appearance.



Fig 1. Caption centered below the image

* 1. Equations

Equations must be typed using a proper equation editor and centered on the line. Number them consecutively, aligned right.

$\begin{array}{c}a ×b=c\#\left(1\right)\end{array}$Avoid overloading the abstract with equations. Limit to what supports understanding.

* 1. Referencing

Use numbered references [1], [2], etc., following IEEE style.

Do not include uncited references. Place the full reference list at the end of the document.

Be concise. Prioritize sources that directly support the contribution.

**Reference format examples:**

[1] A. Smith, "Hydrogen storage solutions," Energy Reports, vol. 12, pp. 102–110, 2023.

[2] M. Zhao and L. Chen, "Electrolysis challenges," in Proc. Green Hydrogen Summit, pp. 85–91, 2022.

* 1. File Submission & Platform

Final versions must be submitted in PDF format via the official submission form at:

🔗 https://ghdevent2025.sciencesconf.org/