**“Title of submission”**

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* Be concise and specific. Use keywords relevant to the conference scope (e.g., weak grids, stability, converter dynamics.
* Avoid abbreviations or overly general titles.

**Methodology**

The following points should serve as examples of content:

* Summarize the **approach, models, or tools** used in your work (e.g., simulation tools, test setups, analytical models).
* If applicable, specify:
	+ Simulation or experimental setup
	+ Control strategy implemented
	+ Test cases or scenarios analyzed
* Ensure **clarity and reproducibility**, but avoid excessive technical detail due to space limits.

**Results and conclusions**

The following points should serve as examples of content:

* Present the **main findings** clearly and concisely.
* Highlight **key trends, comparisons, or quantitative results**.
* Discuss what these results imply in terms of grid dynamics or stability.
* Keep language **factual and evidence-based** (avoid overly strong claims unless clearly supported).

**Note:** The *Conclusion* section should not merely summarize what was done, but must clearly state the key insights and findings derived from the investigation. Focus on what was learned rather than on restating the methodology.

***Format guidelines***

|  |
| --- |
| **Text font and size** |
| **Title: (Arial 18 pt)** | **Sections: (Arial 12 pt)** | Text: (Arial 10 pt) |

If a graphic is used, it must be implemented in high resolution, e.g. as a vector graphic.

The chapter division of Introduction, Methodology and Conclusion must be adhered to.

Note: The abstract must not exceed one A4 page with maximum 500 words and may contain only one figure. Please ensure your submission adheres to these requirements. Only abstracts that meet the formatting requirements will be included in the evaluation.