**\*Please select with √ after the appropriate option.**

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| --- | --- | --- | --- | --- |
| **Category** | Oral Presenter |  | Poster Presenter |  |
| **Topic** | Biomass/wastes energy technology | Thermochemical processes (gasification, pyrolysis, combustion/incineration, hydrothermal etc.) | |  |
| Biochemical process(fermentation, digestion, etc.) | |  |
| Pretreatment and synthetic process | |  |
| Emerging technologies (plasma, photochemistry, electrochemistry, integrated process, etc.) | |  |
| Process modeling and simulation/use of machine learning | | |  |
| Environmental and carbon emissions issues, assessment, policy development and control technologies | | |  |
| Perspectives of biomass/wastes energy and environment in circular bioeconomy | | |  |

**Title**

List of author names

Name of department, Name of organization, City, Country

The corresponding author’s e-mail

***Abstract:***

The submitted abstract should contain a sufficient summary of the paper and outlines of method, model, goals, results and conclusions.

The abstract should convey sufficient understanding when read in isolation from the paper.

An extended abstract is recommended. Necessary figures and tables are permitted in the extended abstract. The word count of the extended abstract should be no more than 1200, excluding figures and tables.

***Keywords*:** no more than 5 keywords, separated by commas