Title

**(Times New Roman, 14 pt, bold, centered)**

|  |  |
| --- | --- |
| **Authors:** | Name, Surname1 (corresponding author), Name, Surname2, …. |
|  | 1 University/Company, Department, street 11, ZIP town, corresponding.author@university.com2 University/Company, Department, street 11, ZIP town… |
| **Keywords:** | synthesis, processing, application, degradation… (min. 3, max. 8)  |

|  |  |
| --- | --- |
| **Registration for…** |  [ ]  Oral presentation  [ ]  Poster [ ]  Innovation box |

**For oral presentation:**

* Fill the following abstract template.
* Create a graphical abstract with short comments/results in text format allowed which will be your pitch presentation for the voting on the first day of the conference. The graphical abstract must be in aspect ratio 16:9. Labels and numbers must be clearly legible. Other layout or design aspects are free of choice. (Template is provided as .pptx on the website of the conference)
* Submit the abstract and graphical abstract both as PDF or the graphical abstract as .pptx.

**For poster presentation:**

* Fill the following abstract template.
* Submit the abstract as PDF.

**For innovation box:**

* Fill the following abstract template.
* Submit the abstract as PDF.

# Abstract

Content:

* conference topic in which the work applies
* motivation – background of research and its importance
* problem statement
* approach for investigation of the problem
* most relevant results
* conclusion

Formatting:

* max. 1 page
* Text: Times new Roman, 11 pt, justified, single spacing
* tables, images and figures centred and numbered
* figure definitions placed under the figure or image; as for the tables, header at the top
* font in images and figures should be Arial, in tables Arial or Times New Roman and never below 9 pt



Figure 1: Here you find a caption for a picture

**Table 1:** Example table

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test | Text# | Textg/cm3 | Text% | Text | Text |
| point A | — |  |  |  |  |
| point B | 87 | — |  |  |  |
| point C | 64 | 56 | — |  |  |
| point D | 37 | 32 | 91 | — |  |
| point E | 93 | 35 | 54 |  | — |