# Guidelines for the preparation of your 2 pages abstract

#### 1. Format

The abstract should be written in English.

Please be sure to prepare your abstract in **A4 format**. Margins are 2.5cm (bottom and top), and 1.8cm (left and right). The length should not exceed **2 pages**.

The abstract should be submitted in PDF format on the website (<a href="www.wasteeng2026.org">www.wasteeng2026.org</a>) before October 18, 2025 (extended deadline).

#### 2. Title

### WasteEng title style / CAPITAL LETTER CALIBRI 14 BOLD, single line spacing

The title of your contribution should be in capital letter. This style is automatically embedded in the WasteEng title style.

Please use lower case letter when needed such as for "pH", "Ca" or other words. To do this, uncheck the box "Capital letter" in Fonts format menu.

#### 3. Authors list

### WasteEng authors style / CAPITAL LETTER CALIBRI 12, single line spacing

Please use INITIAL CAPITAL LETTERS FOR FIRST NAME and CAPITAL LETTERS FOR FULL NAME. Please use coma between co-authors names and use numbers for affiliations even for only one affiliation.

### 4. Affiliation

### WasteEng Affiliation style / Calibri 12, italic, single line spacing

Please write only the name of institution, the city and the Country. Full postal address or email addresses are NOT requested.

#### 5. Keywords

### WasteEng normal style / Calibri 12, single line spacing

Please provide 2 to 5 keywords, separated with coma

### 6. Highlights

### WasteEng normal style / Calibri 12, single line spacing

Please provide 2 to 4 bullet points.

Each highlight should contain a maximum of 85 characters

## Numbered sections (purpose, materials and methods, results and discussion, conclusions and perspectives)

WasteEng normal style / Calibri 12, single line spacing

References can be included in these sections as follows: [1] or [1, 3] or [1-4].

Figures, tables and equations can be included in this section (see examples below) and should be referenced in the text as follows: Figure 1 or Table 1 or Eq. 1.

Figure: Please add the label below the figure using predefined style entitled WasteEng Label



Figure 1: WasteEng Label style / Calibri 9 italic, single line spacing, 6pt before and after

Table: Please add the label above the table using predefined style entitled WasteEng Label

Table 2: WasteEng Label style / Calibri 9 italic, single line spacing, 6pt before and after

| data |  |
|------|--|
|      |  |

#### Equation:

$$\overline{\ln\left(\frac{c^{\circ}}{c}\right)} = kt$$
(1)

### 8. References

### WasteEng references style / Calibri 10, single line spacing

The references should be cited as follows:

- [1] Hamburger, C.: Quasimonotonicity, regularity and duality for nonlinear systems of partial differential equations. Ann. Mat. Pura. Appl. 169, 321–354 (1995)
- [2] Geddes, K.O., Czapor, S.R., Labahn, G.: Algorithms for Computer Algebra. Kluwer, Boston (1992)
- [3] Broy, M.: Software engineering from auxiliary to key technologies. In: Broy, M., Denert, E. (eds.) Software Pioneers, pp. 10–13. Springer, Heidelberg (2002)