<u>CALL FOR PAPERS</u> INSTRUCTIONS REGARDING THE DRAFTING OF ARTICLES TO BE PUBLISHED ON THE *PROCEEDINGS OF ECOMONDO*

DEADLINE: SEPTEMBER 8th 2025

PAPERS' PRESENTATION

Scientific papers received by the specified deadline will be collected in the *Proceedings of Ecomondo* 2025 published by Maggioli Editore, which will be sent free of charge to the authors and made available for a fee on the Ecomondo website.

Instructions for Authors

In order for the contents of the sessions and the notes presented to be of **<u>real technical-scientific</u> <u>value</u>** and of bibliographical reference for researchers, practitioners and scholars in general, the Speakers are requested to scrupulously adhere to the following recommendations.

In fact, the articles submitted for assessment and thus publication must:

- contain brand-new, **high-quality** content in technical-scientific terms, supported by reliable data and references of sufficient quality;
- be free of any commercial character;
- do not be repeating works presented in earlier editions, but rather present more advanced work with new content;
- fully comply with the formal drafting and graphical requirements detailed in the following section;
- The articles can be drafted in Italian or English.

Indications concerning the drafting of Papers in the following parts:

Summary: must indicate the brand-new or noteworthy aspects of the paper (**10 lines**) both in Italian and English

- 1. Introduction (**half a page**)
- 2. Paper (divided into sections 2. and paragraphs 2.1/ 2.1.1) (at least 4/4.5 pages).
- 3. Conclusions (**half a page**)
- 4. Bibliography (numbered with citation order [1]...) (half a page)
- The maximum length of the contribution must be 6 pages, including figures and bibliography. It is to be understood as an extended abstract where the 4/4.5-page central section of the text (the paper) is dedicated to brand-new content with a high-level of technical-scientific applicability.
- Illustrative diagrams for the various parts are very helpful in terms of comprehension of the text and basic introductory aspects, more in-depth information and applications, with citation of case studies, must be considered in the text. The bibliography is essential for any further investigation.

TEXT FORMATTING (please see the facsimile)

The format must STRICTLY have the following properties:

- Be a Word file (*.docx)
- Title of paper: Times New Roman font, sentence-case, bold, centred, font size 14
- <u>Authors:</u> Times New Roman font, sentence-case, centred, italic (only NAME SURNAME, CONTACT E-MAIL ADDRESS, ORGANISATION, TOWN). In the case of multiple authors, the contact must be inserted first and underlined
- Text: Times New Roman font, single-spaced, fully justified, font size 12 for entire text, all sentence-case (*NB: the summary must be written in italics*)
- The titles of subparagraphs must be in sentence case and italics
- Margins: Top: 2.50 cm, Bottom: 2.00 cm, Right: 2.00 cm, Left: 2.00 cm
- Figures and <u>Tables</u> in the text must be numbered sequentially in citation order with appropriate caption underneath (Fig. 1 Caption in Italics, Tab. 1 Caption in Italics)
- ✤ <u>Any formatted lists:</u> only with hyphen (-)
- Limit the colour figures and photos. Diagrams, graphs, tables and figures in B&W are preferred
- No logos or images from organisations or headed paper
- <u>Bibliography in text</u>: number in citation order ([1]...)
- Final bibliography: citations listed with numbering as in text ([1]...)

FACSIMILE OF FORMATTING FOR TECHNICAL-SCIENTIFIC PAPERS

Development and updating of the Environmental Monitoring Network applied to a waste-toenergy incinerator

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Summary

The methodological approach for setting up the Integrated System of Environmental Monitoring represents a procedural pathway [...]

1. Introduction

The monitoring of atmospheric pollution represents an indispensable tool for formulating and implementing control policies on the ground for the purposes of promoting sustainable development and public health.[...]

2. Paper

The Integrated Environmental Monitoring System for assessing the environmental impact of the incineration plant has been in operation since 1997. [...] A comparative assessment of the bulk system with respect to the wet & dry system was therefore arranged.[3] [...]

2.1 Soil

As far as the soil quality in the study area is concerned, we can state, excluding some isolated cases, that there are no substantial [...]



Fig. 3 - Flow of bulk and wet & dry sampler deposits in the various measurement periods

3. Conclusions

The Monitoring system used (SIMA), thanks to its dynamic structure, allowed us to adapt the monitoring network over time in light of both scientific (e.g. new simulation models, sampling systems, analytical procedures) and territorial knowledge. [...]

Bibliography

[1] Brera, A.M. "An exceptional environmental scenario" Pollution;

[2] L. Morselli, F. Passarini and B. Brusori. Integrated Environmental Monitoring System applied to an incinerator, WASTE. [...]