*EXTENDED ABSTRACT RULES*

Extended Abstracts should be submitted in .docx, unformatted, with a maximum length of 2 pages, including body of the text, footnotes and references. Furthermore, authors can include within the 2 pages limit 1 large picture (basis 18 cm)/2 small pictures (basis 9 cm) plus 1 table.

The figures and tables should be included in the attached form but also sent separately as individual files, in .jpg, .tif or .png format with a minimum resolution of 600 DPI (for figures) and in .csv or .xls format (for tables).

**Text**

The text of the abstract should be in English (American or British English is accepted).

The text shall be written in Lato 10. Line spacing is set at 1.0

The text could be divided into paragraphs, numbered with Arabic numerals. Subsections should be numbered 1.1 (then 1.1.1, 1.1.2, etc.).

**Measures**

References to measures, weight or similar values should be written in expanded form or in lowercase letters without dots.

Examples:

- 54 x 67 metres or 54 x 67 m

- 10 square metres or 10 m2

- 3 cubic metres or 3 m3

- 6.78 grams or 6.78 g

**Footnotes and references**

Bibliographical references should be inserted in footnotes, and not within the text and numbered with Arabic numerals. Footnotes in the text should be superscript and entered within punctuation.

In the footnotes, bibliographical references should consist of the authors’ surname (followed by the initial of the first name in case of homonymous), the year of publication and the indication of the pages (if necessary). To quote contributions by two or three authors, surnames should be separated by a comma. To quote contributions by four or more authors, only the surname of the first author should be indicated, followed by the indication “et al.”, and by the year of publication.

Examples:

Hayes 2015, 18.

Malinowski, Slatkine, Ben Yair 1962.

Thomas et al. 2020, 34-38.

At the end of the manuscript the bibliographical abbreviations used in the footnotes should be resolved in a list. Abbreviations should be resolved according to the following examples:

Monographs

Boynton R.S. 1966, *Chemistry and technology of lime and limestone*, New York.

Miscellaneous books and contributions in miscellaneous books

Oleson J. P. 2008 (ed.), *The Oxford Handbook of Engineering and Technology in the Classical World*, Oxford.

Proceedings and contributions in proceedings

Alessandrini G., Bolla M., Bugini R., Roffia E. 1992, Characterization of plasters from the Roman Villa of Sirmione (Brescia – Italy), in M.C. Ganorkar, N. Rama Rao (eds.), Role of chemistry in archaeology, *Proceedings of the 1st International Colloquium* (Hyderabad, 15-18/09/1991), Hyderabad, 61-66.

Journal articles

Katayama T. 2010, The so-called alkali-carbonate reaction (ACR). Its mineralogical and geochemical details, with special reference to ASR, Cement and Concrete Research, 40, 4, 643-675.

*TEMPLATE*

FIRST AUTHOR (A), SECOND AUTHOR (B) & THIRD AUTHOR (C) (LATO 10)

**Title in Lato 20 Bold**

(a) Affiliation a, email

(b) Affiliation b, email

(c) Affiliation c, email

1. **Paragraph (lato 10, Bold)**
	1. *Sub-paragraph (Lato 10, Italics)*

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Figure 1. Lorem ipsum dolor sit amet (Lato 8)

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Table 1. Lorem ipsum dolor sit amet (Lato 8)

**References (lato 10, Bold)**

Boynton R.S. 1966, Chemistry and technology of lime and limestone, New York.

Miriello D., Barca D., Bloise A., Ciarallo A., Crisci G.M., De Rose T., Gattuso C., Gazineo F., La Russa M.F. 2010, Characterization of archaeological mortars from Pompeii (Campania, Italy) and identification of construction phases by compositional data analysis, Journal of Archaeological Science, 37, 9, 2207-2223.

1. Boynton 1966, 25 [↑](#footnote-ref-1)
2. Miriello et al. 2010. [↑](#footnote-ref-2)