

GUIDELINES FOR ABSTRACT PREPARATION

Alfa First¹, Beta Second¹, Gamma Third²

¹Department of Analytical Chemistry, University of Latvia, Riga, Latvia

²Department of Analytical Chemistry, National University, City, State

This is an example of an abstract fitting to the needs for publishing in the collection of abstracts. The abstract should be submitted only in English in **WORD format**.

Title of abstract – justified on page, 14 point font size, Times New Roman, **BOLD CAPITALS**, followed by one line space. Author(s) name(s) – justified on page, 12 point font size, Times New Roman. The first author should be the presenting author [first name, surname]. Use numbered superscripts after the surname to indicate institution/organization affiliation. Affiliated institution/ organization(s) – justified on page, 11 point font size, Times New Roman. Use numbered superscripts before the name of the institution/organization to align authors. Name of institution/organization, city, and state. One line space prior to abstract text.

Abstract text guidelines – justified on page, single – spaced, 12 point font size, Times New Roman. Figures and Tables may be included in the abstract, the font used in captions should be 10 point and centered on page. The overall length of the abstract has to be limited to **one A4 page**, **margins**: top- 20 mm, bottom- 25 mm, left- 25 mm, right- 25 mm. Scientific abstracts should contain brief statements of: Introduction, Methods, Results/Discussion, and Conclusion(s).

All references within the text should be numbered consecutively with the numbers in parentheses as shown at the end of this sentence [1]. References have to be reported at the page bottom, in Times New Roman, 10 point font size, as indicated in the example.

Contact person. Include data for the presenting author – address for contact, telephone, e-mail. Justified on page, 10 point font size, Times New Roman.

References

1. Trueman, C.N.G., Behrensmeyer, A.K., Tuross, N., Weiner, S. (2004). *J. Archaeol. Sci.*, 6 (31), 721-739.
2. Alexander, F.R., Nathan, J.O. (1986). *An Introduction to Ultrasonic Nebbulisation*. Cambridge, U.K.: Cambridge University Press.

Contact person: presenting author name, surname, address for contact, phone: +371 260xxxxx, e-mail: presenting.author@lu.lv

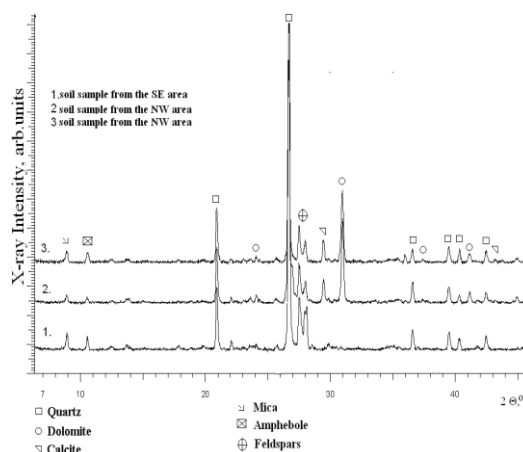


Figure 1. The diffraction pattern of soil samples.

Abstract Submission Closing Date: 31 July 2020