



CALL FOR SUMMARIES OF TECHNICAL WORKS

The Technical Committee of proEXPLO 2019 would like to invite to participate in the submission of Summaries of Technical Works to be exposed in the XI Congreso Internacional de Prospectores y Exploradores 2019.

TOPICS:

1. Recent Success in the mining exploration
2. Innovation applied to mining exploration
3. Universities and Geological Services: Contributions to the mining exploration
4. Top Mining: Exploration, evaluation and financing

METHOD TO SUBMIT SUMMARIES:

Via email to coordtecnicaproexplo@iimp.org.pe

IMPORTANT DATES:

Call for Technical Works:

May 5, 2018

Deadline for receiving technical summaries:

October 15, 2018

Decision of the Qualifying Jury:

December 15, 2018

Information:

Mara Barrera

Telephone: 999 682 109

INSTRUCTIONS AND EDITING GUIDES FOR AUTHORS WHO SUBMIT TECHNICAL WORKS FOR PROEXPLO 2019

The Décimo Primer Congreso Internacional de Prospectores y Exploradores, proEXPLO 2019, will organize, as the main part of the event, a program of oral presentations and in posters that will be carried out on May 20 – 22, 2019.

This document summarizes the editing regulations for the presentation of technical works in expanded summaries and additional information required for authors.

A letter must complement the presentation of summaries or an email sent to the Organizing Commission. Such sending must contain the title of the work, name of the author(s), institution to which they belong to, mail address, telephones, emails and a brief professional summary of each author that does not exceed five lines per person. It must also evidence the work is an original one and it has the duly authorization of the company or institution that is represented by authors, which must be attached to.

In the case of a work with more than one author, this must clearly specify who is the main author, to whom the evaluation results must be sent, as well as any other type of communication. The main author is expected to make the presentation. In case of force majeure that impedes him/her to attend the event, the Organizing Commission will consider it.

Presentation and acceptance of works

Authors of technical works that are interested in submit their works in proEXPLO 2019 must send an electronic summarized version via email sent to: coordtecnicaproexplo@iimp.org.pe

Such articles must exclusively contain the defined themes per session for the congress, as follows:



Recent Success in the mining exploration
Innovation applied to mining exploration
Universities and Geological Services: Contributions to the mining exploration
Top Mining: Exploration, evaluation and financing

All received works must be subject to an arbitration process carried out by the review committee composed by specialists appointed by the Organizing Commission, for their evaluation. Opinions and suggestions made for them will be transferred to the author(s) for the corresponding modifications as well as the relevant clarifications.

Commercial or promotional works will not be accepted, regardless if they are products, services or companies.

Upon receipt, reviewed works, the evaluating committee will decide the definite approval and way of presentation (oral or poster). Then, authors will be requested to provide files of illustrations in high resolutions in jpg, tif, png or bmg.

All those authors of works selected to be presented orally or by poster must send the Organizing Commission a version in power point of such presentation which extension allows presenting the work in a maximum time of 15 (fifteen) minutes. The deadline for sending the presentation in PPT is **April 20, 2019**.

Editing Guides for expanded summaries

Expanded summaries must be generated in Microsoft Word in official language of the Congress (Spanish and English). They could have the maximum extension of four (4) pages and the minimum one of two (2) pages including figures, tables and bibliographic references. The page size is A4.

Works must be structured as follows:

- **Title:** Arial 13 must be used
- **Author:** First Name (acronyms) and last name of the author(s) in Arial 11 (bold), company or institution to which they represent complete professional domicile and email (regular Arial 11).
- **Summaries:** Works will include a summary in Spanish and English with a maximum length of 150 words each. They must be concrete but informative and advance results given in the text. For works written in Spanish, the Abstract must include the title of such work in English. In works written in English, the summary must include the title in Spanish.
- **Key Words:** Five key words as a maximum and they do not repeat the ones contained in the title of the work.
- **Main Text:** The main text must be prepared in "simple space" and be organized in two columns and in sections with subtitles as headers up to three hierarchical levels. Titles of sections (hierarchical level one)] must use Arial 12 in bold. Titles in subsections (hierarchical level 2) must be in Arial 11 and in bold. Titles of session in third order must be presented in italics, Arial 11. As a general reference, they must include an introduction in one paragraph, development of the main topic, summary of results, discussion and conclusions.
- **Thanks:** They must be written in three lines as a maximum.
- **Illustrations:** maps, graphics, tables and pictures compose Illustrations. Their proportions will be the ones of the page width or the column width. The number of each figure will appear in the corresponding file name.



Texts of each footnote for illustration will be included at the end of the text file. Figures, even tables, will be presented in jpg, tif, png or bmp in a minimum resolution of 300 pixels.

- **Bibliographic References:** All bibliography contained in the text must appear in the list of references listed in alphabetical order, according to authors' last names, including all the information required for their search. Bibliographic references must be at the end of the work. We suggest to use the following models:

Book: Camus, F., 2003, Geología de los sistemas porfíricos en los Andes de Chile. Servicio Nacional de Geología y Minería, Chile, 267 p.

Work Published in a conference: Loayza, D., Barreda, J., Crósta, A., Morche, W., Hedenquist, J., 2004, Late Miocene high sulphidation epithermal gold deposits of the Aruntani district, southern Peru: SEG 2004, Predictive Mineral Discovery Under Cover, Perth, Australia, Extended Abstracts, p. 212-215

Periodical Publication: Sillitoe, R.H., 1988, Epochs of intrusion-related copper mineralization in the Andes. Journal of South America Earth Sciences, v. 1, p. 89-108.

Academic Work of a book or collection edition: Ohmoto, H., and Goldhaber, M.B., 1997, Sulfur and carbon isotopes, in Barnes, H.L., ed., Geochemistry of hydrothermal ore deposits, 3rd ed.: New York, Wiley, p. 517-611.

Academic Thesis: Coniglio, J.E., 2006, Evolución petrológica y metalogenética del batolito Cerro Áspero en relación con el ciclo geoquímico endógeno del flúor, Sierra de Comechingones, Córdoba, Argentina. Unpublished PhD dissertation, Cordoba, Argentina, Universidad Nacional de Río Cuarto, 163 p

URL data source: Mosier, D.L., Singer, D.A., Moring, B.C., and Galloway, J.P., 2012, Podiform chromite deposits database and grade and tonnage models: U.S. Geological Survey Scientific Investigations Report 2012-5157, 45 p. and database (https://pubs.usgs.gov/sir/2012/5157/sir2012-5157_text.pdf).

Note: it is recommended to use the attachment.