Template of abstract for the 11th IWLiME, November 27th-29th, 2024 (place your title here, Times New Roman 18 centered)

A. Firstauthor1, B. Secondauthor2, C. Thirdauthor1, D. And So On2 (Times New Roman 12, normal, centered. Presenting author underlined)

*1Center for Advanced Research in Lithium and Industrial Minerals, University of Antofagasta, Avenue Universidad de Antofagasta 02800, Antofagasta, Chile.*

*2Chemical Engineering Department, University of Antofagasta, Avenue Universidad de Antofagasta 02800, Antofagasta, Chile*

1-2 pages abstracts should be submitted to the 11th IWLiME, before **October 9th, 2024.** Abstracts should be submitted directly through the congress email: IWLiME@outlook.com.

Submitted abstracts will be reviewed by the Scientific Committee. Acceptance will be notified to the author within **October 16th, 2024**.

The abstract of the contributed papers must be in English and should report previously unpublished work. The authors are responsible for the content and style of the contribution. No editing or re-typing will be carried out by the workshop organizers.

The contributions will be reproduced without reduction or modification. The required styles illustrated in this document must be used as a template for producing the abstract, replacing the relevant text with your own. The main types of fonts used are shown in Table 1.

The submitted file must be a MS Word document: .docx.

The abstract should be typewritten for letter format paper (21.59 × 27.54 cm). Top and bottom margins should be set to 2.5 cm, left to 2.5 cm and right margins to 2 cm. Single-line spacing should be used.

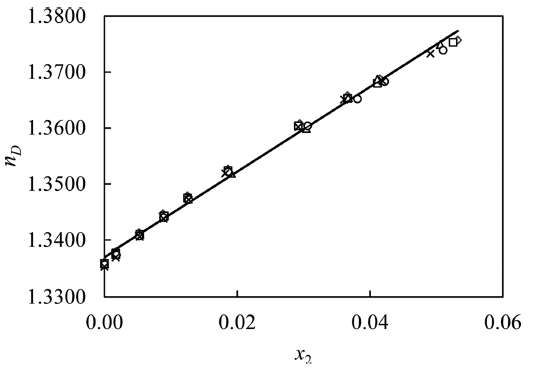
Papers may include figures and tables. The figures must be centered, have good resolution to be properly viewed. Figures and tables must be made to be standalone. A caption should be written under each figure and above each table, and they must be mentioned in the main text. Examples are shown in Figure 1 and Table 1.

Three to five keywords must be given below the main text. The references must be mentioned as

shown. [1]

**Table 1** Type of fonts used in the abstract

|  |  |  |  |
| --- | --- | --- | --- |
| **Section** | **Font** | **Size** | **Style** |
| Title | Times New Roman | 18 | Normal |
| Author | Times New Roman | 12 | Normal |
| Affiliations | Times New Roman | 10 | Italic |
| Main text | Times New Roman | 12 | Normal |
| Figures and tables caption | Times New Roman | 12 | Normal |
| Acknowledgements | Times New Roman | 12 | Italic |



**Figure 1.** Refractive Index nD of aquoues solutions of lithum sulfate saturated in boric acid as a function of lithium sulfate mole fraction, x2; this study (◇, T = 293.15 K; □, T = 298.15 K, Δ, T = 303.15 K, ○, T =308.15 K, × , T = 313.15 K); −, calculated from eq 5. Ref: Alavia et al.[2]

**Keywords:** Style**,** Times New Roman, Deadline

***Acknowledgments:*** *Times New Roman 12*

***References:***

[1]P. Author, S. Author*,* Title*, Journal Title,* Volume (year).

[2] W. Alavia, J. Lovera, B. Cortez, T. Graber, Solubility, Density, Refractive Index, Viscosity, and Electrical Conductivity of Boric Acid + Lithium Sulfate + Water System at (293.15, 298.15, 303.15, 308.15 and 313.15) K. *J.* *Chem. Eng. Data,* 86 (2013) dx.doi.org/10.1021/je400086a.