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| **REGISTRATION FORMAT** | | | | | | |
| **Name(s)** |  | | **Surname(s)** | |  | |
| E-mail |  | | Telephone | |  | |
| Affiliation |  | | | | | |
| Address |  | | | | | |
| **Title of the work** |  | | | | | |
| **Topic of interest (please indicate your preference)** | | | | | | |
| Ultrafiltration, Nanofiltration y Reverse Osmosis | |  | Biomedical applications | | |  |
| Gas and vapor separation | |  | Membranes for effluent treatment | | |  |
| Membrane assisted electrochemical processes | |  | Membranes for energy conversion and storage | | |  |
| Transport phenomena | |  | Membrane synthesis and surface modification | | |  |
| Membrane assisted reactors | |  | Nanotechnologies and membranes | | |  |
| Membranes for ion batteries (Li, Na+, K+), flow batteries, metal-air batteries, etc. | |  | Modeling and simulation | | |  |
| Membranes for fuel cells | |  |  | | |  |
| **Presentation Type** | | | | | | |
| Oral |  | | Poster |  | | |

* Note: Poster presentations must be written in English, with the option to be presented in Spanish during the Congress.

Title (16pt Times New Roman)

N.N. Author Surname1, N.N. Author Surname2,\*, (Given name initials followed by surnames, separated by commas)

1 Affiliation for 1st author

2 Affiliation for 2nd author (if different to the first)

\* E-mail: corresponding.author@institution.edu.mx

**Keywords:** keyword 1; keyword 2; keyword 3 (6 keywords maximum, separated by semicolon)

Introduction (14pt Times New Roman bold– Title 1)

This is the style for all paragraphs after the titles: the text (12pt Times New Roman) is justified, without indent, single line spacing and with 6 pt spacing between paragraphs. All following paragraphs are also justified.

The abstract must be between 1 and 2 pages long (letter size), incorporating all the text, references, figures and tables.

The introduction section must clearly present the background and aims of the work. Do not number section titles.

Use 12pt Times New Roman bold and italic for Title 2

Use 12pt Times New Roman italic for Title 3

Materials and Methods

Please include a brief description of the methods/techniques employed (the principles of these must not be described if the reader can easily access them in standard texts or references).

Results and Discussion

This section must clearly summarize the experimental results obtained or the main objectives of the study carried out. All the points of interest must be highlighted and properly explained.

All the results presented in the document must be supported or proven by graphic representations or result tables.

Figures and Tables

If you wish to present your results in table form or in graphic representation, please use the following formats for tables and figures.

Figures and tables must appear in numerical order, be mentioned in the text and placed close to where they are referenced.

Please ensure that all figures are clearly labeled and easily understood if printed in black and white.

**Table 1**. This is the style for table captions. The legends “Table 1, 2 etc.” must be bold. Table captions must appear **above** the tables.

Insert your table here, centered.

Insert your figure here.

**Figure 1**. This is the style for figure captions. The legends “Figure 1, 2 etc.” must be bold. Figure captions must appear **below** the figures.

Conclusions

You must present a brief explanation of the relevance and implications of the work reported.

References

Must be from easily accessible sources. Please ensure that all the works cited in your text are included in this reference list and that the dates and authors are coherent.

To cite in the body of the text, use the author’s surname and the year of publication, for example (Baker, 2004) and for two authors (Hoek & Elimelech, 2003). Insert the initials only if two authors share the same surname and the same publication year. The abbreviation "*et al.*" must be used in the text when there are more than 2 co-authors in the cited work, e.g. (Fane *et al.*, 2015).

References must be listed in alphabetical order at the end of the document. References must always give enough details so that the reader can locate the cited work.

Baker R. (2004). *Membrane Technology and Applications*. England, John Wiley & Sons, Inc.

Fane A.G., Wang R., Hu M.X. (2015). *Synthetic Membranes for Water Purification: Status and Future*, Angewandte Chemie, International Edition **54**, 3368-3386.

Hoek E.M.V., Elimelech M. (2003). *Cake enhanced concentration polarization: a new fouling mechanism for salt-rejecting membranes*, Environ. Sci. Technol. **37**, 5581-5588.