**SPANISH TITLE**

**ENGLISH TITLE (MAXIMUM LENGTH: 20 WORDS)**

*Spanish Abstract*

This document is an example of the format ruled by the publication guidelines of the I INTERNATIONAL CONGRESS OF INNOVATION, SCIENCE AND TECHNOLOGY AMAZONÍA VIVA in terms of writing representative articles. Authors must follow the instructions, including paper format and size in order to maintain the publication standard. This document can be interpreted as a set of instructions for writing an article or as a template for doing so. The abstract should contain from 150 to 200 words, besides, it cannot contain formulas or acronyms. It should summarize the theoretical framework that justifies the work developed, well-defined objectives, methods used, results and main conclusions.

*Keywords: Five words maximum, which define the most important points of the work.*

*English Abstract*

It must be written in English, the maximum length is from 150 to 200 words; it cannot contain formulas or acronyms. It should summarize the theoretical framework that justifies the work developed, well-defined objectives, methods used, results and main conclusions.

*Keywords*: *Five words maximum, which define the most important points of the work.*

**I. INTRODUCTION**

Its aim is to identify the theoretical framework, which will be contextualized with the phenomenon to be investigated to determine the work general and specific objectives. It must not contain excessive bibliographical references or abbreviations.

**II. MATERIALS AND METHODS**

This section must contain all the information regarding methodology and experimental materials used. Besides, it will allow the essay to be reproducible under the same conditions as those indicated by the authors. If the authors recur to other procedures designed and published by others, these publications should be appropriately referenced.

If there are figures/images, the structure of presenting is:



***Figure. 1.*** *Final module of*

*the single phase didactic multilevel cascade inverter*

Regarding FIGURES OR IMAGES they must be sent in PNG or GIF format. As long as possible they should have high resolution, additionally, each figure should be listed with their respective description in bold and italic.

If there are equations they should be listed as follows:

|  |  |
| --- | --- |
| $$F=q(\rightharpoonaccent{E}+\rightharpoonaccent{v} x \rightharpoonaccent{B})$$ | (1) |
| $$\rightharpoonaccent{P}=\rightharpoonaccent{p}+\frac{e}{c} \rightharpoonaccent{A}$$ | (2) |

**III. RESULTS**

This is perhaps the most important section of all research work in which some figures and tables are commonly included.

It contains all the information related to the findings achieved, once the statistical methods have been applied (if necessary).

It could be incorporated tables, diagrams, or any other additional elements that expands and/or facilitates the presentation of results.

An example of a table structure (Table 1) can be seen in below:

|  |  |
| --- | --- |
| Compuesto | Cantidad |
| Citrato Férrico | 0.10 gr |
| Estracto de Peptona | 3 gr |
| MgCl2 | 8.8 gr |
| Na2SO4 | 3.3 gr |
| CaCl2 | 1.8 gr |
| KCl | 0.6 gr |
| NaCl | 19.5 gr |
| NaHCO3 | 0.16 gr |
| Agua Destilada | 1000 ml |

***Table 1.*** *Composition of culture medium.*

Each table should be listed with a respective description in bold and italic.

To express results in terms of statistical graphs, the following should be considered:

In such cases, be sure to use the appropriate resolution, so that the figure can be clearly seen in the document. (1)

Do not use low-resolution figures because impoverishes the quality article. When inserting a figure, be sure to verify the following:

* The colours contrast appropriately,
* The image is clear,
* Any text in the image can be read clearly.

An example is shown below:



***Figure 2.*** *Flow of MEA Amine at different concentrations as a function of the CO2 removal fraction*

It must be to colours as can be seen for the identification and have title; both horizontal and vertical axes must be with the respective name. (2)

**IV. DISCUSSION**

In-depth analysis of the data obtained, comparing with other authors. This section should discuss the most innovative and important results, the contribution and applicability, etc.

**V. CONCLUSIONS**

Clear, direct and concise answers to the initial questions or objectives of the study. It may include proposals for new lines of research based on the results discussed or new hypotheses must always be supported by the results.

**VI. ACKNOWLEDGEMENTS**

People or institutions that have contributed in some way to the research or drafting text, whether through funding, knowledge contribution or research activity.

**VII. CONFLICT OF INTERESTS**

Indicate whether particular interests exist on the part of the authors or the scientific entity that could directly or indirectly affect the results. (3)

**VIII. REFERENCES**

Note: For both: citations and bibliography, the style will be Vancouver. At least 25 bibliographic references must be included, all the citations referred to throughout the article have been collected in the bibliography section.

The incorporation of gray bibliography or content of doubtful origin or scientific quality (especially of web origin) will be considered a serious error and reason for rejection of the publication proposal. The publications used in the bibliography must belong to journals indexed with their corresponding identifier: DOI (Digital Object Identifier), ISBN (International Standard Book Number) or ISSN (International Standard Serial Number) (4)

1. UNISEC México: University Space Engineering Consortium. Formato IEEE para presentar artículos. 2015;3.

2. Lee DJ, Show KY, Su A. Dark fermentation on biohydrogen production: Pure culture. Bioresour Technol. 2011;102(18):8393–402.

3. Boltzmann EP, Atmospheric W, Energy T. Fundamental Physical Constants. Phys Today. 2013;

4. Luican A, Li G, Andrei EY. Quantized Landau level spectrum and its density dependence in graphene. Phys Rev B - Condens Matter Mater Phys. 2011;