**Title**

**Include your title here**

Names and Surnames1, Names and Surnames2

1 Departmen/Faculty/Research Unit, Institution, City, Country, postal code.

**ABSTRACT**

**Introduction and Problem Statement:** The research topic and the study's justification will be briefly introduced.

**Objective of the Study:** The clear and comprehensive general objective that encompasses the entire study will be defined.

**Methodology, Materials, and Methods:** A detailed description of the methodology used, the analysis carried out with the obtained data, including answers to what was done, how it was done, and how the information was processed.

**Results:** The main findings achieved by applying the methodology described above will be summarized, indicating possible trends and comparisons between data series.

**Discussion:** An analysis of the results explaining and comparing them based on other relevant scientific studies.

**Conclusions:** Short sentences indicate the most relevant achievements during the study and the most important findings.

**Acknowledgments:** If necessary, indicate whether there was any sponsorship from an institution for the study. Also, you can mention the names of individuals who contributed to obtaining results. When the study derives from a project, it is placed in this section with the respective code.

**Keywords:**

Write five keywords. They should be separated by commas and ordered alphabetically. They should be specific and differentiating descriptors of the study topic.

**References**

**Table and/or Figure**

**(no more than 1 per type)**

**Información complementaria**

**(revisar la guía de autores)**

1. Thematic axes to which the work is aligned

Architecture and urban planning

Smart cities

Building and construction

Civil engineering

Geological hazards, industrial impact and environmental protection

Environmental engineering and renewable energy

Biology, biodiversity, biotechnology, resource conservation and ecology

Production systems and agribusiness

Industry and production

Materials, nanomaterials, mining and extractive industry

Information and communication technologies

Systems modeling and simulation

Artificial intelligence

Electronic and radiant systems

Communication networks (wired and wireless)

Science, engineering, construction and applied technologies in other areas of knowledge (telemedicine, security control, education, transportation, imaging and art, heritage conservation, decision making, among others).

Academic and university development related to engineering, construction and technology

The role of women and other historically excluded groups in STEM careers and contribution to the SDGs

Other topics of innovation, development or transfer related to engineering, construction and technology.

1. Contribution to UNESCO's Sustainable Development Goals
   1. To which SDGs would the results of the work carried out contribute?

No poverty

Zero hunger

Good health and well-being

Quality education

Gender equality

Clean water and sanitation

Affordable and clean energy

Decent work and economic growth

Industry, innovation and infrastructure

Reduced inequalities

Sustainable cities and communities

Responsible consumption and production

Climate action

Life below water

Life and land

Peace, justice and strong institutions

Partnerships for the goals

* 1. Give a further explanation of how the results of the work performed contribute to the SDGs identified.

1. Utility of the knowledge generated

1. The role of women or other groups in the subject matter of the work presented. Detail the name of a woman or other person who has historically excelled or previously contributed to the topic.

|  |  |
| --- | --- |
| Name and surname | Contribution to the science or subject |
|  |  |

1. Interdisciplinary
2. Networking and collaboration
3. Information of the authors

|  |  |  |  |
| --- | --- | --- | --- |
| Author's name and surname | ORCID (you can generate it at https://orcid.org/) | E-mail address | Contribution of each author to the work presented |
|  |  |  |  |
|  |  |  |  |

* 1. Who is the corresponding author and responsible for submitting the document?
  2. Which author will be presenting at the III CAICTI event?