# Article title

# [Título del artículo en castellano si el texto está escrito en castellano (opcional)]

Name Surnamea, Name Surnameb and Name Surnamec (remove authors for the review process)

aAuthor information (intitution, mail…), b Author information (intitution, mail…) and c Author information (intitution, mail…).

Recibido: xxxx-xx-xx Aceptado: xxxx-xx-xx

Abstract

For papers in Spanish, please write a long abstract if posible, where main outcomes of the paper can be accesible in english.

For Operations management, please refer to this taxonomy <https://taxom.blogs.upv.es/> and use at least one of those in the following list of keywords.

**Keywords:** [protocol paper;data paper]use when appropriate; semi-colon separated text;

## Introduction

Guidelines for writing a good paper:

* Purpose of the paper: What are the reasons for writing the paper or aims of the research?
* Related work: What is the key research and literature to which this work is related?
* Design/Methodology/Approach: How are the objectived achieved? Include details of method(s) used for the research to allow replication
* Findings: What was found in the course of the work? This will refer to analysis, discussion or results.
* Research limitations/implications: Future research direction and and identified limitations in the research process.
* Practical implications: What outcomes and implications for practice, applications and consequences are identified?
* Originality/Value of the paper: What is new in the paper? State the value of the paper and to whom.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Table 1. descriptive title for table or figure. Source: Edwards (2005)

|  |  |  |  |
| --- | --- | --- | --- |
|  | A | B | C |
| Configuración:  Turbinas de gas:  Calderas de recuperación:  Turbinas de vapor:  Alternadores: | 3  3  1  4 | 2  2  2  4 | 3  3  3  3 |
| Características vapor baja presión:  Presión (bar):  Temperatura (ºC):  Gasto (t/h): | 5.4  305  3x29 | 6.5  254  2x43 | 6.9  334  3x52 |
| Rendimiento eléctrico neto (%) | 57 | 55 | 55 |
| Table notes or legend | | | |

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat (Caballero & Ferré, 2001) nulla pariatur.

Nam libero tempore, cum soluta nobis est eligendi optio cumque nihil impedit quo minus id quod maxime placeat facere possimus (Huglin & Schneider, 1998), omnis voluptas assumenda est, omnis dolor repellendus.

## Acknowledgments (remove for the review process)

Information on the source of funding is included (indicating the funding agency (s) and the code (s) of the project (s) within the framework (s) of which the research has been developed), or it is indicated that "no funding has been received for the development of the research.". This data must be referenced by the authors in the acknowledgments section and in the metadata that are entered in the submission process.

**Conflict of interests**

## Author Contributions (remove for the review process)

For transparency, we encourage authors to submit an author statement outlining their individual contributions to the paper using the relevant CRediT roles: Conceptualization; Data curation; Formal analysis; Funding acquisition; Investigation; Methodology; Project administration; Resources; Software; Supervision; Validation; Visualization; Roles/Writing - original draft; Writing - review & editing. Authorship statements should be formatted with the names of authors first and CRediT role(s) following. For example: JAMG and MCR, Conceptualization; JAMG; Validation; MCR, Methodology…

CRediT Authorship roles:

|  |  |
| --- | --- |
| Conceptualization | Ideas; formulation or evolution of overarching research goals and aims. |
| Data curation | Management activities to annotate (produce metadata), scrub data and maintain research data (including software code, where it is necessary for interpreting the data itself) for initial use and later re-use. |
| Formal analysis | Application of statistical, mathematical, computational, or other formal techniques to analyze or synthesize study data. |
| Funding acquisition | Acquisition of the financial support for the project leading to this publication. |
| Research | Conducting a research process, specifically performing the experiments, or data/evidence collection. |
| Methodology | Development or design of methodology; creation of models. |
| Project administration | Management and coordination responsibility for the research activity planning and execution. |
| Resources | Provision of study materials, reagents, materials, patients, laboratory samples, animals, instrumentation, computing resources, or other analysis tools. |
| Software | Programming, software development; designing computer programs; implementation of the computer code and supporting algorithms; testing of existing code components. |
| Supervision | Oversight and leadership responsibility for the research activity planning and execution, including mentorship external to the core team. |
| Validation | Verification, whether as a part of the activity or separate, of the overall replication/reproducibility of results/experiments and other research outputs. |
| Visualization | Preparation, creation and/or presentation of the published work, specifically visualization/data presentation. |
| Writing - original draft | Preparation, creation and/or presentation of the published work, specifically writing the initial draft (including substantive translation). |
| Writing - review & editing | Preparation, creation and/or presentation of the published work by those from the original research group, specifically critical review, commentary or revision – including pre- or post-publication stages. |

## References

References should be formated as APA (American Psychological Association) author (year) last edition (<https://apastyle.apa.org/>).

Hayes, R.H.; Wheelwright, S.C. (1979). Link Manufacturing Process and Product Life Cycles. Harvard Business Review, Vol. 57, No. 1, pp. 133-140.

Vollmann, T.E.; Berry, W.L.; Whybark, D.C. (1997). Manufacturing Planning and Control Systems. 4th ed. Irwin