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Keywords—component; formatting; style; styling; insert (key words)

# Introducción

This template, modified in MS Word 2007 and saved as a “Word 97-2003 Document” for the PC, provides authors with most of the formatting specifications needed for preparing electronic versions of their papers. All standard paper components have been specified for three reasons: (1) ease of use when formatting individual papers, (2) automatic compliance to electronic requirements that facilitate the concurrent or later production of electronic products, and (3) conformity of style throughout a conference proceedings. Margins, column widths, line spacing, and type styles are built-in; examples of the type styles are provided throughout this document and are identified in italic type, within parentheses, following the example. Some components, such as multi-leveled equations, graphics, and tables are not prescribed, although the various table text styles are provided. The formatter will need to create these components, incorporating the applicable criteria that follow.

# Contexto

## Objetivos de Desarrollo Sostenible

Conceptos Generales: ¿Qué son los ODS?, ¿qué es la Agenda 2030?¿Cómo se miden? ¿Qué organizaciones están involucradas a nivel mundial, latinoamérica y en Ecuador (ejemplo SmartLand)?

## Iniciativa SmartLand UTPL

Hacer una valoración sobre la iniciativa SmartLand de UTPL.

## ODS específico

Describir detalladamente información del ODS seleccionado. Mostrar cifras mundiales, latinoamérica o Ecuador del ODS seleccionado. Consultar sobre los indicadores que se usan para medir el ODS seleccionado.

## Open Data

Definiciones. Beneficios. Modelos de calidad de datos. .

## Big Data

Definiciones. Esquemas generales de infraestructura de big data, posibilidades derivadas de los datos masivos, ejemplo:

* machine learning,
* data analytics,
* data visualizations,
* deep learning.
* Otras posibilidades

## Datos y ODS una visión general

Consultar de forma general cómo los datos abiertos pueden contribuir a alcanzar la agenda 2030 (ODS).

# Datos Abiertos y ODS Seleccionado

## Trabajos relacionados: Iniciativas de Data y ODS Seleccionado

Describir trabajos relacionados de soluciones basadas en datos que apoyen al ODS seleccionado.

## Fuentes de datos:

1. Fuentes de Datos

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Fuente | Link | Organización | País | Licencia | Comentario |
|  |  |  |  |  | Formato, tipos de datos encontrados |

1. Sample of a Table footnote. *(Table footnote)*

## Algunas limitaciones encontradas

Valoración sobre los datos encontrados y su real contribución al ODS seleccionado. En qué nivel de estrella de aperture están los datos encontrados

# Propuesta de Trabajo

Describir una propuesta de trabajo que vincula datos abiertos o big data con el ODS seleccionado. Ejemplos de propuestas: Colección de Datos, Limpieza de Datos, Lectura desde la Web, Publicación de OpenData con calidad de 5 estrellas. Visualización de datos, Aplicaciones móviles.

## Definición del alcance

## Factores de éxito

## Diseño de prototipo

### Positioning Figures and Tables: Place figures and tables at the top and bottom of columns. Avoid placing them in the middle of columns. Large figures and tables may span across both columns. Figure captions should be below the figures; table heads should appear above the tables. Insert figures and tables after they are cited in the text. Use the abbreviation “Fig. 1,” even at the beginning of a sentence.

1. Example of a figure caption. *(figure caption)*

Figure Labels: Use 8 point Times New Roman for Figure labels. Use words rather than symbols or abbreviations when writing Figure axis labels to avoid confusing the reader. As an example, write the quantity “Magnetization,” or “Magnetization, M,” not just “M.” If including units in the label, present them within parentheses. Do not label axes only with units. In the example, write “Magnetization (A/m)” or “Magnetization (A ( m(1),” not just “A/m.” Do not label axes with a ratio of quantities and units. For example, write “Temperature (K),” not “Temperature/K.”

# Conclusiones y potenciales resultados

Describir conclusiones relacionado con el trabajo y listar potenciales resultados que se alacanzarán con su propuesta.

##### Acknowledgment *(Heading 5)*

The preferred spelling of the word “acknowledgment” in America is without an “e” after the “g.” Avoid the stilted expression “one of us (R. B. G.) thanks ...”. Instead, try “R. B. G. thanks...”. Put sponsor acknowledgments in the unnumbered footnote on the first page.

##### References

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Number footnotes separately in superscripts. Place the actual footnote at the bottom of the column in which it was cited. Do not put footnotes in the reference list. Use letters for table footnotes.

Unless there are six authors or more give all authors’ names; do not use “et al.”. Papers that have not been published, even if they have been submitted for publication, should be cited as “unpublished” [4]. Papers that have been accepted for publication should be cited as “in press” [5]. Capitalize only the first word in a paper title, except for proper nouns and element symbols.

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