Titulo

Autor/es e-mail: nnnnnn@gmail.com

1 de enero de 2017

Resumen

Resumen general.

Foreword

When writing a scientific report it is very important to think carefully how to organize it.

Most reports and scientific papers follow the so called IMRAD structure, that is they are subdivided in four sections: Introduction, \mathbf{M} ethods, \mathbf{R} esults \mathbf{A} nd \mathbf{D} iscussion.

This is a well-tried format and an efficient way of writing a report, it is highly recommended that you stick to it:

The goal of a report or a scientific paper is not to impress the readers by poetic language but to transfer facts and new insights as clearly as possible.

More importantly structuring your paper helps you understand more about the topic you are examining.

1. Introducción

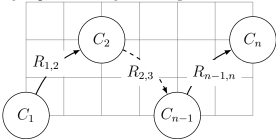
Ejemplo de código fuente

```
1 #include<stdio.h>
2 #include<iostream>
3 // A comment
4 int main(void)
5 {
6 printf("Hello World\n");
7 return 0;
8 }
```

Listing 1: Prueba de caption

2. Métodos

Ejemplo de dibujo de un grafo



3. Resultados

4. Discusión

5. Referencias y bibliografía

Ejemplo de referencias embedidas Para no utilizar un archivo separado. [2]

Referencias

- [1] OrientDB, http://orientdb.com/
- [2] Homer J. Simpson. *Mmmmm...donuts*. Evergreen Terrace Printing Co., Springfield, SomewhereUSA, 1998

Pendientes

Pendientes