# Paper Title Here Several Lines, Please Use Capital Letters (for First Letters) in English

John Smith<sup>1</sup>, Juan Perez<sup>2</sup>, Ivan Petrov<sup>2</sup>

<sup>1</sup> Insitute, Faculty, City, Country

<sup>2</sup> Insitute, Faculty, City, Country

author1@xxx.xx, author2@xxx.xx

Abstract. This paper presents...

Keywords. Word1, word2, word3.

# Title in Spanish, only if your paper is in Spansih

Abstract. Resumen en español ...

Keywords. Palabra1, palabrs2, palabra3.

### 1 Introduction

Some text with reference [1].

More text with other reference [2].

#### 2 Related Work

Other text.

And more.



Fig. 1. Snapshot of something

More text.

Тест.

Table 1. Tables, no capital letters, no point at the end

Classes	Articles	
one and two	61	115,729
three	169	869,607
four	209	2,402,704
five	206	2,561,115

#### 2.1 Linguistic Features

Features. Special symbols: á, ñ.

#### 2.1.1 Lexical Features

Other features.

$$H(X|Y) = -\sum_{y \in Y} P(y_i) \sum_{x \in X} p(x_i|y_i) \log p(x_i|y_i).$$
(1

Please use corresponding punctuation marks at the end of your equations.

#### 3 Conclusion and Future Work

Conclusions here.

# **Acknowledgements**

We would like to thank.. This work is funded by...

## References

- **1. Hulth, A. (2003).** Improved automatic keyword extraction given more linguistic knowledge. *Proceedings of EMNLP'03*, ACL, pp. 10–20.
- 2. Stuart, R., Dave, E., Nick, C., & Wendy, C. (2010). Text Mining, chapter Automatic Keyword Extraction

from Individual Documents. John Wiley & Sons, Ltd, pp. 1–20.

Article received on 06/12/2016; accepted on 16/01/2017. Corresponding author is XXXXX.