I LUSO-GALAICO MEETING OF STATISTICS ON ENVIRONMENT AND ECOLOGY

Title of the communication

*Name and surname of the author 1 and presenter*

Author 1 affiliation, Emailauthor1@en.univ.pt

Name and surname of the author 2

Author 2 affiliation, Emailauthor2@stats.univ.pt

**Keywords:** Environment, Ecology, Statistics, Models.

**Summary:** The summary of the communication can be placed here in full or divided into sections below.

**1. Introduction**

The text should have no more than two pages.

The official languages of the First Luso-Galaico Meeting of Statistics on Environment and Ecology are Portuguese and Galician or Spanish. Consequently, it is expected that all abstracts are submitted in one of these languages except for participants, who are not proficient in any these languages, that may submit abstracts in English. However, note that the slides for the oral presentations or posters may be written in English.

**2. Use of structure**

References should appear in a separate section. The formats for the various types of references should conform to the examples included therein. Thus, to refer to Paulino, Amaral Turkman and Murteira (2003) or just the book [2], as well as Nunes et al. [1] or [3]

**3. Conclusion**

Some final considerations, which the authors think useful, can be included here.

**Acknowledgments (optional)**

This work was partially supported by the project PE-OE/MAT/UI0000/2000.

**References**

[1] Nunes B., Natário I., Carvalho L. (2011). Time series methods for obtaining excess mortality attributable to influenza epidemics. *Statistical Methods in Medical Research* 20, 331-345.

[2] Paulino, C.D., Amaral Turkman, A., Murteira, B. (2003). *Estatística Bayesiana*. Fundação Calouste Gulbenkian, Lisboa.

[3] Vasconcelos, R. (1996). What do we gain from studying cancer in the digestive system data using spatial statistics? In Lasker, G.E., Koizumi H., Okuyama, M. (eds.): *Proceedings of the 1996 Symposium on Health, Healing and Medicine* Vol II, 53-58, International Institute for Advanced Studies in Systems Research and Cybernetics.