Climate Change and the Kyoto Protocol abstract instructions and template Please read carefully - the text contains instructions for abstract preparation

TITLE OF THE ABSTRACT

AUTHORS¹

¹Department of Physics, University of Évora, Bodmin, Cornwall, PL77 6GT, Portugal.

²Department of

Keywords: WWWWW, XXXXX, YYYYY, ZZZZZ.

INTRODUCTION

The abstracts produced should be camera-ready, and TWO pages long on separate sheets of paper. On the first page of the abstract, start typing text here (about 7cm from the top of the typing area). Text on the second page can start at the top of the typing area (where the title is on this page). All parts of the abstract should lie in a box 240 mm high and 165 mm wide. There should be a top margin of 29 mm depth and a left margin 23 mm wide. Times New Roman font is preferred, and you should use a character size of 11pt. The title should be in bold capitals, the authors' names should be in capitals, and the addresses of authors should be in lower case. All these should be centred.

METHODS

Pages should not be numbered. You may arrange your text under headings, in capitals and centred. Figures and Tables may be included in the abstracts, but please make sure that they all have a caption, and that they are numbered consecutively using Arabic numerals. The font used in captions can be smaller than used elsewhere, but be advised that anything smaller than 10pt may become illegible when reduced (slightly) for printing. Make sure that the caption fully describes all the features in the Figure or Table. Vertical lines in tables should be avoided.

Month	Measured density (g/cm ³)	Predicted density (g/cm ³)
January	0.4	121
February	0.7	379
March	0.9	845
May	1.3	1030
June	2.4	15280

Table 1. Comparison between theoretical predictions and experimental measurements.

References should be made in the style (Heitzenberg, 1975), or (Silva,A.M, 1986; Costa *et al.*, 1998) or simply refer to Costa *et al.* (1998). Examples of journal articles, Conference Proceedings and book references are shown overleaf.

Climate Change and the Kyoto Protocol abstract instructions and template Please read carefully - the text contains instructions for abstract preparation

CONCLUSIONS

The authors are invited to submit a **two-page abstract**

Please, avoid to submit one-page abstracts or abstracts containing only future results.

The authors are welcome to submit abstracts in **PDF-format** or **Ms-Word** directly via email attachment to.the following email address asilva@uevora.pt.. Otherwise, please, send **three** copies of the two-page abstract l to the following address:

Prof^a. Ana Maria Almeida e Silva

Évora Geophysics Centre, Rua Romão Ramalho, 59, 7000 Évora, Portugal

Deadline for the abstract submission is October 20, 2001.

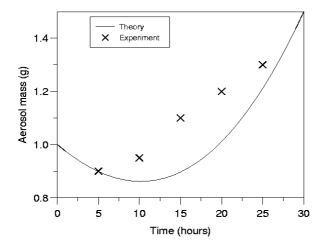


Figure 1. This is the sort of Figure which illustrates good agreement between theory and experiment.

ACKNOWLEDGEMENTS

This work was supported by the Foundation for Science and Technologie under the grant JNICT/001.

REFERENCES

Alexander, F.R. and J.O. Nathan (1986). *An Introduction to Ultrasonic Nebulisation*, (Cambridge University Press, Cambridge, U.K.).

Chapman, D.H. (1975). Optical scattering from combustion aerosols, *J. Aerosol Science* **36**, 3456. Finn, P., G.N. Diver and K.T. Wake (1998). Aerosol measurements in Iceland, in Proc. 13th Int. Conf. on Marine Aerosols, Reykjavik (Wiley, New York), 631.