This is a Sample Title for the Extended Abstract

*(14pt, Arial, Bold, First Letter in Capitals)*

**A. N. Surname1\*, A. N. Surname2\*\***,
(Authors First name initials + Surname; 10pt, Arial, bold)

\*1st author’s Institution, Department, City, Country

\*\*2nd author’s Institution, Department, City, Country

*(authors’ addresses: details separated by commas;* /9pt, Arial/*)*

**Keyword 1; Keyword 2; Keyword 3**

The extended abstract should be not less than four A4 pages and no more than six A4 pages.

The extended abstract body should consist of: Summary, Introduction, Materials and Methods, Results and Discussions, Conclusions, Acknowledgments, References.

The summary should not exceed 250 words.

This is the first paragraph – text set with no indent but justified. This is our preferred style for all first paragraphs after headings. *(11pt, Arial)*.

All subsequent paragraphs are indented and justified. Your submission should include the background and nature of issue or problem, your findings and results, and the significance and impact of your presentation on the topic of the conference.

Formulas should be centralized and numbered on the right.

**Table 1.1** This is a style for Table Titles. “Table 1.1, 1.2 etc” should be in bold. Text inside the Table captions should appear **above** tables.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Text area | A4 paper |  | US (Imperial) paper |
|  | (mm) | (mm) | (in) |  | (mm) | (in) |
| Depth | 250 | 297 | 11.69 |  | 279.32 | 11.0 |
| Top/bottom margin | - | 25 | 1.0 |  | 15 | 0.6 |
| Width | 170 | 210 | 8.27 |  | 215.84 | 8.5 |
| Left/right margin | - | 20 | 0.8 |  | 23 | 0.9 |

**Figure 1.1** This is a style for Figure legends. “Figure 1.1, 1.2 etc” should be in bold. Figure legends should appear **below** figures. Figure text should be in Arial.

References

This is a style for references (9pt Arial):

Andrews, J.F. (1993) Modeling and simulation of wastewater treatment processes. *Wat. Sci. Tech.* **28**(11/12), 141–150.

Billing, A.E. (1987) Modelling techniques for biological systems. M.Sc. thesis, Dept Chem. Eng., Univ. of Cape Town, Rondebosch 7700, South Africa.

Billing, A.E. and Dold, P.L. (1988a) Modelling techniques for biological reaction systems. 1. Mathematic description and model representation. *Wat. SA* **14**(4), 185–192.