Requirements And Guidelines For Abstract (Title May be Maximum Two Rows if Needed)

First author's first name initials and family name¹, Second author's first name initials and

family name², ...

¹First author's affiliation, City, Country ²Second author's affiliation, City, Country

E-mail: First author's e-mail address

All abstracts relevant to the aspects of the meeting theme "Electrochemistry at Nanoscale" are welcome. The abstract should emphasize what is *new and important* and contain as much **detail** of the work as possible in English within the **one-page limit**. Please follow the format and style described in this template.

Use A4 (210 mm \times 297mm) paper size. The abstract should be at least 200 words, but not exceeding one A4 page, including figures, with page margins of 25 mm all around. Use font type Times New Roman, with single spaced lines. Title of the paper (14 points, first letters caps, centered) could span in maximum two rows, and is followed by one blank line. Author's names are written (12 points, centered) with initials followed by dot, family names are written in full. Authors are separated by commas and marked with superscript when necessary to distinguish authors from different affiliations. The presenting author's name should be underlined. Author's affiliations (12 points, italic, centered) are written in separate rows when there are more than one and last is followed by two blank lines. Abstract text (12 points) is justified at two sides; paragraphs are not indented, only separated by one blank line. References should be indicated in the text in square brackets and listed at the end of the paper (12 points) [1-3]. Figures should be placed preceding the reference list.

Abstracts must arrive in the Conference Secretariat by **January 31, 2004.** The submission of an electronic version of an abstract in a Microsoft Word97 or Word2000 document is to be entirely via email to isespring2004@xmu.edu.cn as an attachment. A <u>Submission Form</u> must also be sent with email as an attachment. The acceptance of papers will be communicated before the first week of February, 2004.

Acknowledgement may be addressed as a last paragraph of the text body.

References

- 1. R. A. Vargas, A. Garciá, M. A. Vargas, Electrochim. Acta 43 (1988) 1271.
- 2. J. Newman, Electrochemical Systems, 2nd ed., Prentice-Hall, Englewood Cliffs, NJ,1991.
- 3. A. R. Hillman, in: R.G. Linford (Ed.), Electrochemical Science and Technology of Polymers, vol. 1, Elsevier, Amsterdam, 1987, Ch. 5.
- 4. B. Miller, Proc. 6th Australian Electrochem. Conf., Geelong, Vic., 19-24 Feb., 1984.