Title of the Paper

Name(s) of the Author(s)

Affiliation(s)

**Abstract**

A short abstract should be provided. This is not included in the printed book but is used in the on-line version. Please supply a few keywords.

Key Words: Example, Word, LaTeX.

1. **Introduction**

Articles should first be sent to the editor as pdf or Word files. Authors will then be asked to submit the source files (Word or LaTeX) directly to the publisher.

AIEP (Advances in Imaging & Electron Physics) is a broadly based collection of survey articles on topics including image-forming instruments, imaging theory, image processing including mathematical morphology and many related subjects, notably, topics in electron physics. Although articles may deal with very advanced aspects of their subject, authors are encouraged to begin with an introductory section, from which non-specialist readers can grasp the general ideas to be presented. Publication is rapid, 6 or 7 months is typical.

Invited speakers are allotted 12 pages, and contributed speakers will receive 8 pages.

1. **The Format**
   1. **Section Numbering**

Sections should be numbered decimally (1.1, 1.2, 1.3, 2.1, 2.2…etc).

* 1. **Numbering of Figures and Tables**

Figures and Tables should be numbered consecutively (Fig. 1, Fig. 2, etc).

*Colour* illustrations are welcome in the on-line version of AIEP. In the printed version, they are collected in a colour insert, with cross-references to the corresponding chapters in the caption. In the chapter itself, black-and-white versions are printed. Authors may prefer to submit two copies of colour illustrations therefore, one in colour and one in black-and-white.

* 1. **Citing References**

References should be cited using the name-and-date (Harvard) system: Smith (2010); Smith and Jones (2000); Smith et al. (2005). In the list of references, give all authors' names (not "et al."), include titles of articles and give first and last page numbers.

1. **Example**

The newly developed method, called CAT, has been utilized to perform numerous transformations. For the details of the method, refer to Author (2013).

**References**

# Author, N. (2013). A New Method for Efficient Transformations. *Journal of Physics Methods and Applications* 4, 361-370.