## AN ARTICLE CREATED USING LATEX IN ASME FORMAT

```
Harry H. Cheng, Associ
                            o sso
                  i i
             io
                           0 0
        o M chic I d A o u ic I
     m il: hhch
         Qucd vis. du, WWW: h ://i l.ucd vis. du
            First Coauthor, Till
           Second Coauthor, Till
                 o ivisio N m
              m
          Com
                 o Coll N m
   Ci, S
          , Zi Cod , Cou
                       (oli o U.S.)
           ho um , Fx um
        m il dd ss, WWW UR dd ss
```

This article illustrates preparation of the extended abstract of an ASME paper using LaTeX. The LaTeX template abstract.tex that creates this extended abstract is available on the WWW at the conference Web site or at http://iel.ucdavis.edu/code/. The extended abstract of an ASME paper should not exceed one page with keywords at the end.

Instructions for submitting the electronic version of an ASME paper through ftp for publication in the CD-ROM proceedings are given as follows:

- Rename your files with paper number as file name (replace forword slash by underscore), plus a meaningful suffix such as .ps (Postscript), .tex (FTeX), .pdf (Portable document format), .WP (WordPerfect), .Word (MS Word), .doc (Other word-processing format).
- Compress your files, Zip for PC, Stuffit for Mac, tar.Z for Unix.
- Log in to ftp.edoc.com as an 'anonymous' user.
- Use your email address as password.
- At the ftp prompt, type cd detc to change to directory detc.
- Transfer files by put command as follows,

```
put DECT98_DAC_1234.tar.Z (submit one tar file only for Unix)
put DECT98_DAC_1234_abs.tex
```

• Finish file transfer by quit command.

Keywords: ASME, paper format, LATEX.

Co ih © 1998 by ASME