# Bare Demo of IEEEtran.cls for Conferences

Michael Shell
School of Electrical and
Computer Engineering
Georgia Institute of Technology
Atlanta, Georgia 30332–0250
Email: mshell@ece.gatech.edu

Homer Simpson
Twentieth Century Fox
Springfield, USA
Email: homer@thesimpsons.com

James Kirk and Montgomery Scott Starfleet Academy San Francisco, California 96678-2391 Telephone: (800) 555–1212 Fax: (888) 555–1212

[width=2.5in]myfigure where an .eps filename suffix will be assumed under latex, and a .pdf suffix will be assumed for pdflatex

Fig. 1. Simulation Results

TABLE I An Example of a Table

One	Two	
Three	Four	

## REFERENCES

[1] H. Kopka and P. W. Daly, *A Guide to BTEX*, 3rd ed. Harlow, England: Addison-Wesley, 1999.

#### Abstract—The abstract goes here.

## I. INTRODUCTION

This demo file is intended to serve as a "starter file" for IEEE conference papers produced under LATEX using IEEEtran.cls version 1.6b and later.

May all your publication endeavors be successful.

mds

November 18, 2002

## A. Subsection Heading Here

Subsection text here.

1) Subsubsection Heading Here: Subsubsection text here. should be used if it is desired that the figures are to be displayed while in draft mode.

Note that ust occur AFTER (or within) . For figures, should occur after the .

An example of a double column floating figure using two subfigures. (The subfigure.sty package must be loaded for this to work.) The subfigure ommands are set within each subfigure command, the or the overall fgure must come after . must be used as a separator to get equal spacing

command should come BEFORE the table. Table text will default to as IEEE normally uses this smaller font for tables. The ust come after as always.

## II. CONCLUSION

The conclusion goes here.

#### ACKNOWLEDGMENT

The authors would like to thank...

ll be assumed under	latex, and a .pdf suffix	pdflatex [Case II][ Fig. 2. Simulation resul	e2 where an .eps filena	ume suffix will be as