

`IEEEtran[2015/08/26 V1.8b by Michael Shell] – See the “IEEEtranHOwTO” manual for usage information. — http://www.ctan.org/tex-archive/macros/latex/contrib/IEEEtran/`

`@restonecol @titlepage`
`@IEEEusingAfourpaper singAfourpaperfalse @IEEEusingcspaper singcspaperfalse`
`IEEEtrantmpdimenA IEEEtrantmpdimenB IEEEtrantmpdimenC IEEEtrantmpcountA IEEEtrantmp-`
`countB IEEEtrantmpcountC IEEEtrantmptoksA`
`9pt 10pt 11pt 12pt`
`letterpaper8.5in11inEEEusingAfourpaperfalse EEEusingcspaperfalse`
`a4paper210mm297mmEEEusingAfourpapertrue EEEusingcspaperfalse`
`cspaper7.875in10.75inEEEusingcspapertrue EEEusingAfourpaperfalse`
`onesidewosidefalseparswitchfalse twosidewosidetruelparswitchtrue`
`onecolumn twocolumn`
`draft draftcls draftclsnofoot final`
`journal`
`conference`
`technote`
`peerreview`
`peerreviewca`
`nofonttune`
`captionsoff`
`comsoc`
`compsoc`
`transmag`
`romanappendices`
`letterpaper,10pt,twocolumn,oneside,final,journal`
=12
`phv ptm pcr`
`EEEEcompsocnotconfonlyppl`
`fundefinedpdfoutputfundefinedpdfpageheight`
– Using x () paper.
– Using DVI output.
`IEEEnormalsizeunitybaselineskip IEEEnormalsizeunitybaselineskip`
`idth 0.6emeight 0.44pt`
** ATTENTION: Overriding “baselinestretch to via “CLASSINPUT.”
`ormalsizeunitybaselineskip`
`etfontdims etfontdims etfontdims etfontdims etfontdims etfontdims etfontdims etfont-`
`dims etfontdims etfontdims`
`etfontdims etfontdims etfontdims etfontdims etfontdims etfontdims etfont-`
`dims etfontdims etfontdims`
`10pt 20pt 25pt`
`0.4in`
`12pt 18pt IEEEnormalsizeunitybaselineskip`
`EEEnormalsizeunitybaselineskip 58pc`
`fnextchar [EEEsettopmarginEEEsettopmargin[gT]t58pt fnextchar [EEEquantizetextheightEEEquantize-`
`textheight][c fnextchar [EEEsettopmarginEEEsettopmargin[gT]q0sp`
`1pc 43pc`
`EEEtrantmpdimenA 0ptEEEextracttokenc** WARNING: “IEEEsetsidemargin mode specifiers after the`
`first in ‘EEEextracttokenarg’ ignored (line 1738).EEEclspkerrorUnknown mode type ‘EEEextractedtoken-`
`macro’ in ‘IEEEsetsidemargin (line 1738).Defaulting to ‘i’Valid modes for “IEEEsetsidemargin are: i, o, c`
`and a.EEEtrantmpdimenA y -lin`
`EEEtrantmpdimenAEEEtrantmpdimenBEetrantmpdimenA by -EEEtrantmpdimenB EEEtrantmpdimen-`
`BEetrantmpdimenA by -EEEtrantmpdimenB EEEtrantmpdimenA EEEtrantmpdimenA EEEextracttokeni**`
`WARNING: “IEEEsetsidemargin mode specifiers after the first in ‘EEEextracttokenarg’ ignored (line 1838).EEEclsp-`
`kgerorUnknown mode type ‘EEEextractedtokenmacro’ in ‘IEEEsetsidemargin (line 1838).Defaulting to`
`‘i’Valid modes for “IEEEsetsidemargin are: i, o, c and a.EEEtrantmpdimenA y -lin ** ATTENTION:`
`Overriding inner side margin to and outer side margin to via “CLASSINPUT.`
`fnextchar [EEEsettextheightEEEsettextheight[gT] fnextchar [EEEsettopmarginEEEsettopmargin[gT]t **`
`ATTENTION: Overriding top text margin to and bottom text margin to via “CLASSINPUT.`
`fnextchar [EEEsetheadermarginEEEsetheadermargin[T]c0pt fnextchar [EEEsetfootermarginEEEsetfooter-`
`margin[gT]c0pt`

```

EEEtrantmpdimenA=EEEtrantmpdimenA by -1EEEtrantmpcountA=EEEtrantmpdimenA EEEtrantmp-
countB=EEEtrantmpdimenA EEEtrantmpcountB by EEEtrantmpcountB by 1 antmpcountB by -1 antmp-
countB by rantmpcountA=rantmpcountB - Lines per column: nfotxt (exact).
0.5
@
@
@
1em
2em
2em 1em 1.5em 1.5em 1.0em 1.0em 0.5em @
istlisti
LaTeXdescription @ - *[1]1
versecentercr @ -1.5em .5em
quotation1.5em 0pt plus 1pt
quote
5pt .4pt 2pt
6pt 0.5em
0.8
pfootins = = .4pt
@EEEEenableoneshotfootnoterule EEEenableoneshotfootnoterulefalse
secnumdepth4
EEEcompsoccononlysecnumdepth3
section subsection[section] subsubsection[subsubsection] paragraph[subsubsection]
IEEesubequation[equation]
fundefinedpdfstringdefPreHookempty@addto@macro
EEEcompsoccononly
tocdepth3
table@@figure
0.851.55ptop 0pt plus 1fil psep 0.75pbot 0pt plus 1fil
0.85
1.55
lftop 0pt plus 1fil lfpsep 0.75fbot 0pt plus 1fil dbltopnumber4
0.85topnumber2 bottomnumber2 totalnumber4
0.5 0pt
figure amedeffigure*blfloatfigure amedefendfigure*
@dblfloat
table amedeftable*blfoattable amedefendtable*
@dblfloat
@IEEEEqnarrayboxnojotIEEEEqnarrayboxnojotfalse
@advanceIEEEEqncolcntdvanceIEEEEqncolcnttrue
IEEEEqnnumcols IEEEEqncolcnt
@IEEEEqnumpersistIEEEEqnumpersistfalse @IEEesubeqnumpersistIEEesubeqnumpersistfalse @IEEEE-
qnumpreadvIEEEEqnumpreadvfalse @IEEesubeqnumpreadvIEEesubeqnumpreadvfalse
IEEesubeqnumrollback
eqnswtrue
[1][idth1
@IEEEEqnarrayISinner Sinnerfalse
@IEEEEqnarrayusemasterstrut semasterstruttrue
amedefIEEEEqnarray*qnumpersistfalseubeqnumpersistfalseqnarray amedefendIEEEEqnarray*
@IEEEEqnarray
amedefIEEEEqnarrayboxm*IEEEEqnarrayboxnojottrueIEEEEqnarrayboxHBOXSWfalseIEEEEqnarraybox amede-
fendIEEEEqnarrayboxm*IEEEEqnarrayglobalizestrutstatusEEEtrantmptoksA=EEEqncolcnt by -1IEEEEqncolcnt;IEEEEqn-
many columns within the IEEEEqnarrayenvironmentUse fewer &'s or put more columns in the IEEEEqnarray
columnspecifications.0EEtrantmptoksAIEEEEqnarrayinsertstrutIEEEEqnarraystrutresetqnswwfalseIEEEEqncolcnt@
urrentlabelcIEEEcurrentlabelsaveurrentHrefcIEEEcurrentHrefsave

```

cignoretruebox

```

cnamedefIEEEEqnarrayboxt*cIEEEEqnarrayboxnojottruecIEEEEqnarrayboxHBOXSWtruecIEEEEqnar-
raybox cnamedefendIEEEEqnarrayboxt*

```