```
@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 twosidewosidetrueparswitchtrue
                  onecolumn twocolumn
                  draft draftcls draftclsnofoot final
                  journal
                  conference
                  technote
                  peerreview
                  peerreviewca
                  nofonttune
                  captionsoff
                  comsoc
                  compsoc
                  transmag
                  romanappendices
                  letterpaper, 10pt, two column, one side, final, journal
                  phv ptm pcr
                  EEEcompsocnotconfonlyppl
                  fundefinedpdfoutputfundefinedpdfpageheight
                  - Using x () paper.

    Using DVI output.

                  IEEEnormalsizeunitybaselineskip IEEEnormalsizeunitybaselineskip
                                     idth 0.6emeight 0.44pt
                  ** ATTENTION: Overriding "baselinestretch to via "CLASSINPUT.
                  ormalsizeunitybaselineskip
                  etfontdimens etfontdimens etfontdimens etfontdimens etfontdimens etfontdimens etfontdimens etfontdimens
dimens etfontdimens etfontdimen
dimens etfontdimens etfontdimens
10pt 20pt 25pt
         0.4in
12pt 18pt EEEnormalsizeunitybaselineskip
         EEEnormalsizeunitybaselineskip 58pc
          fnext char \ [EEE set t \"{o}pmargin E \r{E} E set t opmargin [gT] t 58 pt \ fnext char \ [EEE quantize text height EEE q
textheight[]c fnextchar [EEEsettopmarginEEEsettopmargin[gT]q0sp
EEEtrantmpdimenA OptEEEextracttokenc** WARNING: "IEEEsetsidemargin mode specifiers after the first in 'EEEextracttokenarg' ignored (line 1738). EEEclspkgerror Unknown mode type 'EEEextractedtokenmacro' in "IEEEsetsidemargin (line 1738). Defaulting to 'i'Valid modes for "IEEEsetsidemargin are: i, o, c
and a.EEEtrantmpdimenA y -1in
EEEtrantmpdimenAEEtrantmpdimenBEEtrantmpdimenA by -EEEtrantmpdimenBEEtrantmpdimenA EEEtrantmpdimenA EEEtrantmpdi
WARNING: "IEEEsetsidemargin mode specifiers after the first in 'EEEextracttokenarg' ignored (line 1838). EEEclsp-kgerrorUnknown mode type 'EEEextractedtokenmacro' in "IEEEsetsidemargin (line 1838). Defaulting to 'i'Valid modes for "IEEEsetsidemargin are: i, o, c and a.EEEtrantmpdimenA y -1in ** 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
```

```
\label{eq:entropy} \begin{split} \text{EEE} & \text{trantmpdimenA} = \text{EEE} \\ \text{trantmpdimenA} & \text{EEE} 
countB by rantmpcountA=rantmpcountB - Lines per column: nfotxt (exact).
          0.5 © © -1em 2em 1.5em 1.5em 1.0em 1.0em 0.5em © istIllisti LaTeXdescription @ - *[1]1
             versecentercr @ -1.5em .5em
quotation1.5em 0pt plus 1pt
            quote
5pt .4pt 2pt
6pt 0.5em
           0.8 pfootins = = .4pt
@IEEEenableoneshotfootnoterule EEEenableoneshotfootnoterulefalse secnumdepth4
            EEEcompsocconfonlysecnumdepth3
            section subsection[section] subsubsection[subsection] paragraph[subsubsection]
             IEEEsubequation equation
             fundefinedpdfstringdefPreHookempty@addto@macro
            EEEcompsocconforly
            tocdepth3
table@@figure
            0.851.55ptop 0pt plus 1fil psep 0.75pbot 0pt plus 1fil
            0.85
1.55
Ifptop 0pt plus 1fil lfpsep 0.75fpbot 0pt plus 1fil dbltopnumber4
0.85topnumber2 bottomnumber2 totalnumber4
             0.5~0pt
                                                                        amedeffigure*blfloatfigure amedefendfigure*
            figure
          @dblfloat
table amedeftable*blfloattable amedefendtable*
@dblfloat
@IEEEeqnarrayboxnojotEEEeqnarrayboxnojotfalse
@advanceIEEEeqncolcntdvanceIEEEeqncolcnttrue
IEEEeqnnumcols IEEEeqncolcnt
                                                                   amedeftable*blfloattable amedefendtable*
             @IEEEeqnumpersistIEEEeqnumpersistfalse @IEEEsubeqnumpersistIEEEsubeqnumpersistfalse @IEEEe-
 qnumpreadvIEEEeqnumpreadvfalse @IEEEsubeqnumpreadvIEEEsubeqnumpreadvfalse
             IEEEsubeqnnumrollback
             [1][]lidth1
             ©IEEEegnarrayISinner Sinnerfalse
             @IEEEeqnarrayusemasterstrut semasterstruttrue
            amedefIEEEeqnarray*qnumpersistfalseubeqnumpersistfalseqnarray amedefendIEEEeqnarray*
            ame defl \cite{EE} Eeq narray box m*EEE eq narray box noj ottrue EEE eq narray box HBOXSW false EEE eq narray box amedellike the strength of the strength of
fendIEEEeqnarrayboxm*EEEeqnarrayglobalizestrutstatusEEEtrantmptoksA=EEeqncolcnt by -1EEEeqncolcnt¿EEEeqnarrayenvironmentUse fewer &'s or put more columns in the IEEEeqnarray
columns pecifications. 0 EE trantmptoks A EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray strut reset quawfalse EE Ee quarray inserts trut EE Ee quarray in EE Ee equarray in EE Ee equarray in EE Ee equarray in EE EE equarray
                        urrentlabelcIEEEcurrentlabelsaveurrentHrefcIEEEcurrentHrefsave
```

## cignoretruebox

cname def IEEE eqnarray boxt\*cIEEE eqnarray boxnojottrue cIEEE eqnarray boxHBOXSW true cIEEE eqnarray box cname defend IEEE eqnarray boxt\*