

Test pdf file

```
1
2
3
4 This is pdfTeX, Version 3.14159265-2.6-1.40.21 (TeX Live 2020/W32TeX)
5 (preloaded format=pdflatex 2020.5.12)  9 FEB 2021 04:33
6 entering extended mode
7   restricted \writel8 enabled.
8   %&-line parsing enabled.
9 **template.tex
10  (./template.tex
11  LaTeX2e <2020-02-02> patch level 5
12  L3 programming layer <2020-05-05>
13
14
15 LaTeX Warning: File `example.eps' already exists on the system.
16             Not generating it from this source.
17
18  (c:/TeXLive/2020/texmf-dist/tex/latex/base/fix-cm.sty
19  Package: fix-cm 2015/01/14 v1.1t fixes to LaTeX
20  (c:/TeXLive/2020/texmf-dist/tex/latex/base/tslenc.def
21  File: tslenc.def 2001/06/05 v3.0e (jk/car/fm) Standard LaTeX file
22  LaTeX Font Info:   Redeclaring font encoding TS1 on input line 47.
23  )) (./svjour3.cls
24  Document Class: svjour3 2007/05/08 v3.2
25  LaTeX document class for Springer journals
26  Class Springer-SVJour3 Info: extra/valid Springer sub-package (-> *.clo)
27  (Springer-SVJour3)           not found in option list of \documentclass
28  (Springer-SVJour3)           - autoactivating "global" style.
29  (./svglov3.clo
30  File: svglov3.clo 2009/12/18 v3.2 style option for standardised journals
31  SVJour Class option: svglov3.clo for standardised journals
32  )
33  LaTeX Font Info:   Redeclaring math symbol \Gamma on input line 147.
34  LaTeX Font Info:   Redeclaring math symbol \Delta on input line 148.
35  LaTeX Font Info:   Redeclaring math symbol \Theta on input line 149.
36  LaTeX Font Info:   Redeclaring math symbol \Lambda on input line 150.
37  LaTeX Font Info:   Redeclaring math symbol \Xi on input line 151.
38  LaTeX Font Info:   Redeclaring math symbol \Pi on input line 152.
39  LaTeX Font Info:   Redeclaring math symbol \Sigma on input line 153.
40  LaTeX Font Info:   Redeclaring math symbol \Upsilon on input line 154.
41  LaTeX Font Info:   Redeclaring math symbol \Phi on input line 155.
42  LaTeX Font Info:   Redeclaring math symbol \Psi on input line 156.
43  LaTeX Font Info:   Redeclaring math symbol \Omega on input line 157.
44  \logodepth=\dimen134
45  \headerboxheight=\dimen135
46  \betweenumberspace=\dimen136
47  \aftertext=\dimen137
48  \headlineindent=\dimen138
49  \c@inst=\count167
50  \c@auth=\count168
51  \instindent=\dimen139
52  \authrun=\box45
53  \authorrunning=\toks15
54  \titrun=\box46
55  \titlerunning=\toks16
56  \combirun=\box47
57  \c@lastpage=\count169
58  \rubricwidth=\dimen140
59
60
61
62
63
64
65
```

```

1
2
3
4 \c@section=\count170
5 \c@subsection=\count171
6 \c@subsubsection=\count172
7 \c@paragraph=\count173
8 \c@subparagraph=\count174
9 \sptmsep=\dimen141
10 \c@theorem=\count175
11 \c@case=\count176
12 \c@conjecture=\count177
13 \c@corollary=\count178
14 \c@definition=\count179
15 \c@example=\count180
16 \c@exercise=\count181
17 \c@lemma=\count182
18 \c@note=\count183
19 \c@problem=\count184
20 \c@property=\count185
21 \c@proposition=\count186
22 \c@question=\count187
23 \c@solution=\count188
24 \c@remark=\count189
25 \c@figure=\count190
26 \c@table=\count191
27 \abovecaptionskip=\skip47
28 \belowcaptionskip=\skip48
29 \figcapgap=\dimen142
30 \tabcapgap=\dimen143
31 \figgap=\dimen144
32 \bibindent=\dimen145
33 \@tempcntc=\count192
34 ) (c:/TeXLive/2020/texmf-dist/tex/latex/graphics/graphicx.sty
35 Package: graphicx 2019/11/30 v1.2a Enhanced LaTeX Graphics (DPC,SPQR)
36 (c:/TeXLive/2020/texmf-dist/tex/latex/graphics/keyval.sty
37 Package: keyval 2014/10/28 v1.15 key=value parser (DPC)
38 \KV@toks@=\toks17
39 ) (c:/TeXLive/2020/texmf-dist/tex/latex/graphics/graphics.sty
40 Package: graphics 2019/11/30 v1.4a Standard LaTeX Graphics (DPC,SPQR)
41 (c:/TeXLive/2020/texmf-dist/tex/latex/graphics/trig.sty
42 Package: trig 2016/01/03 v1.10 sin cos tan (DPC)
43 ) (c:/TeXLive/2020/texmf-dist/tex/latex/graphics-cfg/graphics.cfg
44 File: graphics.cfg 2016/06/04 v1.11 sample graphics configuration
45 )
46 Package graphics Info: Driver file: pdftex.def on input line 105.
47 (c:/TeXLive/2020/texmf-dist/tex/latex/graphics-def/pdftex.def
48 File: pdftex.def 2018/01/08 v1.01 Graphics/color driver for pdftex
49 ))
50 \Gin@req@height=\dimen146
51 \Gin@req@width=\dimen147
52 ) (c:/TeXLive/2020/texmf-dist/tex/latex/l3backend/l3backend-pdfmode.def
53 File: l3backend-pdfmode.def 2020-05-05 L3 backend support: PDF mode
54 \l__kernel_color_stack_int=\count193
55 \l__pdf_internal_box=\box48
56 ) (./template.aux)
57 \openout1 = `template.aux'.
58
59
60
61
62
63
64
65

```

```

1
2
3
4
5 LaTeX Font Info: Checking defaults for OML/cmm/m/it on input line 62.
6 LaTeX Font Info: ... okay on input line 62.
7 LaTeX Font Info: Checking defaults for OMS/cmsy/m/n on input line 62.
8 LaTeX Font Info: ... okay on input line 62.
9 LaTeX Font Info: Checking defaults for OT1/cmr/m/n on input line 62.
10 LaTeX Font Info: ... okay on input line 62.
11 LaTeX Font Info: Checking defaults for T1/cmr/m/n on input line 62.
12 LaTeX Font Info: ... okay on input line 62.
13 LaTeX Font Info: Checking defaults for TS1/cmr/m/n on input line 62.
14 LaTeX Font Info: ... okay on input line 62.
15 LaTeX Font Info: Checking defaults for OMX/cmex/m/n on input line 62.
16 LaTeX Font Info: ... okay on input line 62.
17 LaTeX Font Info: Checking defaults for U/cmr/m/n on input line 62.
18 LaTeX Font Info: ... okay on input line 62.
19
20 Unknown journal: specify \journalname{<name of your journal>} in preambel
21
22 (c:/TeXLive/2020/texmf-dist/tex/context/base/mkii/supp-pdf.mkii
23 [Loading MPS to PDF converter (version 2006.09.02).]
24 \scratchcounter=\count194
25 \scratchdimen=\dimen148
26 \scratchbox=\box49
27 \nofMPsegments=\count195
28 \nofMParguments=\count196
29 \everyMPshowfont=\toks18
30 \MPscratchCnt=\count197
31 \MPscratchDim=\dimen149
32 \MPnumerator=\count198
33 \makeMPintoPDFobject=\count199
34 \everyMPtoPDFconversion=\toks19
35 ) (c:/TeXLive/2020/texmf-dist/tex/latex/epstopdf-pkg/epstopdf-base.sty
36 Package: epstopdf-base 2020-01-24 v2.11 Base part for package epstopdf
37 Package epstopdf-base Info: Redefining graphics rule for '.eps' on input
38 line 4
39 85.
40 (c:/TeXLive/2020/texmf-dist/tex/latex/latexconfig/epstopdf-sys.cfg
41 File: epstopdf-sys.cfg 2010/07/13 v1.3 Configuration of (r)epstopdf for
42 TeX Liv
43 e
44 ))
45
46 SVJour3 warning: Missing \journalname
47 LaTeX Font Info: External font `cmex10' loaded for size
48 (Font) <7> on input line 93.
49 LaTeX Font Info: External font `cmex10' loaded for size
50 (Font) <5> on input line 93.
51 LaTeX Font Info: External font `cmex10' loaded for size
52 (Font) <8> on input line 93.
53 LaTeX Font Info: External font `cmex10' loaded for size
54 (Font) <6> on input line 93.
55
56 LaTeX Warning: File `example.png' not found on input line 122.
57
58
59
60
61
62
63
64
65

```

! Package pdftex.def Error: File `example.png' not found: using draft setting.

See the pdftex.def package documentation for explanation.
Type H <return> for immediate help.

...

l.122 \includegraphics{example.png}

Try typing <return> to proceed.
If that doesn't work, type X <return> to quit.

LaTeX Warning: File `example.png' not found on input line 132.

! Package pdftex.def Error: File `example.png' not found: using draft setting.

See the pdftex.def package documentation for explanation.
Type H <return> for immediate help.

...

l.132 ...aphics[width=0.75\textwidth]{example.png}

Try typing <return> to proceed.
If that doesn't work, type X <return> to quit.

[1{c:/TeXLive/2020/texmf-var/fonts/map/pdftex/updmap/pdftex.map}] [2]
(./templa
te.aux))

Here is how much of TeX's memory you used:

1630 strings out of 480681
24926 string characters out of 5908536
259070 words of memory out of 5000000
17462 multiletter control sequences out of 15000+600000
538954 words of font info for 46 fonts, out of 8000000 for 9000
1141 hyphenation exceptions out of 8191
30i,7n,25p,215b,322s stack positions out of
5000i,500n,10000p,200000b,80000s
<c:/TeXLive/2020/texmf-dist/fonts/type1/public/amsfonts/cm/cmbsy10.pfb
><c:/TeXLive/2020/texmf-
dist/fonts/type1/public/amsfonts/cm/cmbx10.pfb><c:/TeXL
ive/2020/texmf-
dist/fonts/type1/public/amsfonts/cm/cmbx12.pfb><c:/TeXLive/2020/
texmf-
dist/fonts/type1/public/amsfonts/cm/cmbx8.pfb><c:/TeXLive/2020/texmf-dist
/fonts/type1/public/amsfonts/cm/cmmil10.pfb><c:/TeXLive/2020/texmf-
dist/fonts/ty
pel/public/amsfonts/cm/cmrl10.pfb><c:/TeXLive/2020/texmf-
dist/fonts/type1/public
/amsfonts/cm/cmrl7.pfb><c:/TeXLive/2020/texmf-
dist/fonts/type1/public/amsfonts/c

1
2
3
4 m/cmr8.pfb><c:/TeXLive/2020/texmf-
5 dist/fonts/type1/public/amsfonts/cm/cmsy10.pf
6 b><c:/TeXLive/2020/texmf-
7 dist/fonts/type1/public/amsfonts/cm/cmti10.pfb><c:/TeX
8 Live/2020/texmf-dist/fonts/type1/public/amsfonts/cm/cmtt8.pfb>
9 Output written on template.pdf (2 pages, 114426 bytes).
10 PDF statistics:
11 55 PDF objects out of 1000 (max. 8388607)
12 39 compressed objects within 1 object stream
13 0 named destinations out of 1000 (max. 500000)
14 1 words of extra memory for PDF output out of 10000 (max. 10000000)
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65



[Click here to access/download](#)

Figure
example.png

