

This is pdfTeX, Version 3.1415926-1.40.9 (MiKTeX 2.7) (preloaded format=pdflatex 2009.10.21) 22 OCT 2009 14:27

entering extended mode

**Diss191009.tex

(Diss191009.tex

LaTeX2e <2005/12/01>

Babel <v3.8l> and hyphenation patterns for english, dumylang, nohyphenation, german, ngerman, german-x-2008-06-18, ngerman-x-2008-06-18, french, loaded.

("C:\Program Files\MiKTeX 2.7\tex\latex\koma-script\scrreprt.cls"

Document Class: scrreprt 2009/04/03 v3.03a KOMA-Script document class (report)

("C:\Program Files\MiKTeX 2.7\tex\latex\koma-script\scrkbase.sty"

Package: scrkbase 2009/04/03 v3.03a KOMA-Script package (KOMA-Script-dependent basics and keyval usage)

("C:\Program Files\MiKTeX 2.7\tex\latex\koma-script\scrbase.sty"

Package: scrbase 2009/04/03 v3.03a KOMA-Script package (KOMA-Script-independent basics and keyval usage)

("C:\Program Files\MiKTeX 2.7\tex\latex\graphics\keyval.sty"

Package: keyval 1999/03/16 v1.13 key=value parser (DPC)

\KV@toks@=\toks14

) ("C:\Program Files\MiKTeX 2.7\tex\latex\koma-script\scrfile.sty"

Package: scrfile 2009/03/25 v3.03 KOMA-Script package (loading files)

Package scrfile, 2009/03/25 v3.03 KOMA-Script package (loading files)

Copyright (C) Markus Kohm

))) ("C:\Program Files\MiKTeX 2.7\tex\latex\koma-script\tocbasic.sty"

Package: tocbasic 2009/01/20 v3.02a(package)

)

Package tocbasic Info: omitting babel extension for `toc'

(tocbasic) because of feature `nobabel' available

(tocbasic) for `toc' on input line 116.

Package tocbasic Info: omitting babel extension for `lof'

(tocbasic) because of feature `nobabel' available

(tocbasic) for `lof' on input line 117.

Package tocbasic Info: omitting babel extension for `lot'

(tocbasic) because of feature `nobabel' available

(tocbasic) for `lot' on input line 118.

Class scrreprt Warning: You've used obsolete option `liststotoc'.

(scrreprt) Usage of this option indicates an old document and

(scrreprt) changes compatibility level using

(scrreprt) `listof=totoc,version=first'.

(scrreprt) If you don't want this, you should simply replace

(scrreprt) usage of option `liststotoc' by `listof=totoc'.

Class scrreprt Info: Switching compatibility level to `first'.

Class scrreprt Warning: You've used obsolete option `bibtotoc'.

(scrreprt) Usage of this option indicates an old document and

(scrreprt) changes compatibility level using

(scrreprt) `bibliography=totoc,version=first'.

(scrreprt) If you don't want this, you should simply replace
(scrreprt) usage of option `bibtotoc' by `bibliography=totoc'.

Class scrreprt Info: Switching compatibility level to `first'.

Class scrreprt Warning: You've used obsolete option `tablecaptionabove'.

(scrreprt) Usage of this option indicates an old document and
(scrreprt) changes compatibility level using
(scrreprt) `captions=tableheading,version=first'.
(scrreprt) If you don't want this, you should simply replace
(scrreprt) usage of option `tablecaptionabove' by `captions=tableh
eading'.

Class scrreprt Info: Switching compatibility level to `first'.

Class scrreprt Info: File `scrsizel1pt.clo' used instead of

(scrreprt) file `scrsizel1.clo' to setup font sizes on input line 126
6.

("C:\Program Files\MiKTeX 2.7\tex\latex\koma-script\scrsizel1pt.clo"

File: scrsizel1pt.clo 2009/04/03 v3.03a KOMA-Script font size class option (11p
t)

) ("C:\Program Files\MiKTeX 2.7\tex\latex\koma-script\typearea.sty"

Package: typearea 2009/04/03 v3.03a KOMA-Script package (type area)

Package typearea, 2009/04/03 v3.03a KOMA-Script package (type area)

Copyright (C) Frank Neukam, 1992-1994

Copyright (C) Markus Kohm, 1994-

\ta@bcor=\skip41

\ta@div=\count79

\ta@hblk=\skip42

\ta@vblk=\skip43

\ta@temp=\skip44

Package typearea Info: These are the values describing the layout:

(typearea) DIV = 10

(typearea) BCOR = 0.0pt

(typearea) \paperwidth = 597.50793pt

(typearea) \textwidth = 418.25555pt

(typearea) DIV departure = -6%

(typearea) \evensidemargin = 17.3562pt

(typearea) \oddsidemargin = 17.3562pt

(typearea) \paperheight = 845.04694pt

(typearea) \textheight = 595.80026pt

(typearea) \topmargin = -25.16531pt

(typearea) \headheight = 17.0pt

(typearea) \headsep = 20.40001pt

(typearea) \topskip = 11.0pt

(typearea) \footskip = 47.60002pt

(typearea) \baselineskip = 13.6pt

(typearea) on input line 1110.

)

\c@part=\count80

\c@chapter=\count81

```

\c@section=\count82
\c@subsection=\count83
\c@subsubsection=\count84
\c@paragraph=\count85
\c@subparagraph=\count86
\abovecaptionskip=\skip45
\belowcaptionskip=\skip46
\c@pti@nb@sid@b@x=\box26
\c@figure=\count87
\c@table=\count88
\bibindent=\dimen102
) ("C:\Program Files\MiKTeX 2.7\tex\latex\base\fontenc.sty"
Package: fontenc 2005/09/27 v1.99g Standard LaTeX package
("C:\Program Files\MiKTeX 2.7\tex\latex\base\t1enc.def"
File: t1enc.def 2005/09/27 v1.99g Standard LaTeX file
LaTeX Font Info:  Redeclaring font encoding T1 on input line 43.
)) ("C:\Program Files\MiKTeX 2.7\tex\latex\base\inputenc.sty"
Package: inputenc 2006/05/05 v1.1b Input encoding file
\inpenc@prehook=\toks15
\inpenc@posthook=\toks16
("C:\Program Files\MiKTeX 2.7\tex\latex\base\latin9.def"
File: latin9.def 2006/05/05 v1.1b Input encoding file
)) ("C:\Program Files\MiKTeX 2.7\tex\latex\geometry\geometry.sty"
Package: geometry 2008/11/13 v4.1 Page Geometry
("C:\Program Files\MiKTeX 2.7\tex\generic\oberdiek\ifpdf.sty"
Package: ifpdf 2007/12/12 v1.6 Provides the ifpdf switch (HO)
Package ifpdf Info: pdfTeX in pdf mode detected.
) ("C:\Program Files\MiKTeX 2.7\tex\generic\oberdiek\ifvtex.sty"
Package: ifvtex 2008/11/04 v1.4 Switches for detecting VTeX and its modes (HO)
Package ifvtex Info: VTeX not detected.
)
\Gm@cnth=\count89
\Gm@cntv=\count90
\c@Gm@tempcnt=\count91
\Gm@bindingoffset=\dimen103
\Gm@wd@mp=\dimen104
\Gm@odd@mp=\dimen105
\Gm@even@mp=\dimen106
\Gm@dimlist=\toks17
("C:\Program Files\MiKTeX 2.7\tex\latex\geometry\geometry.cfg")) ("C:\Program F
iles\MiKTeX 2.7\tex\latex\float\float.sty"
Package: float 2001/11/08 v1.3d Float enhancements (AL)
\c@float@type=\count92
\float@exts=\toks18
\float@box=\box27
\@float@everytoks=\toks19
\@floatcapt=\box28
) ("C:\Program Files\MiKTeX 2.7\tex\latex\base\textcomp.sty"
Package: textcomp 2005/09/27 v1.99g Standard LaTeX package
Package textcomp Info: Sub-encoding information:
(textcomp)          5 = only ISO-Adobe without \textcurrency

```

(textcomp) 4 = 5 + \texteuro
(textcomp) 3 = 4 + \textohm
(textcomp) 2 = 3 + \textestimated + \textcurrency
(textcomp) 1 = TS1 - \textcircled - \t
(textcomp) 0 = TS1 (full)
(textcomp) Font families with sub-encoding setting implement
(textcomp) only a restricted character set as indicated.
(textcomp) Family '?' is the default used for unknown fonts.
(textcomp) See the documentation for details.

Package textcomp Info: Setting ? sub-encoding to TS1/1 on input line 71.

("C:\Program Files\MiKTeX 2.7\tex\latex\base\ts1enc.def"

File: ts1enc.def 2001/06/05 v3.0e (jk/car/fm) Standard LaTeX file

)

LaTeX Info: Redefining \oldstylenums on input line 266.

Package textcomp Info: Setting cmr sub-encoding to TS1/0 on input line 281.

Package textcomp Info: Setting cmss sub-encoding to TS1/0 on input line 282.

Package textcomp Info: Setting cmtt sub-encoding to TS1/0 on input line 283.

Package textcomp Info: Setting cmvtt sub-encoding to TS1/0 on input line 284.

Package textcomp Info: Setting cmbr sub-encoding to TS1/0 on input line 285.

Package textcomp Info: Setting cmtl sub-encoding to TS1/0 on input line 286.

Package textcomp Info: Setting ccr sub-encoding to TS1/0 on input line 287.

Package textcomp Info: Setting ptm sub-encoding to TS1/4 on input line 288.

Package textcomp Info: Setting pcr sub-encoding to TS1/4 on input line 289.

Package textcomp Info: Setting phv sub-encoding to TS1/4 on input line 290.

Package textcomp Info: Setting ppl sub-encoding to TS1/3 on input line 291.

Package textcomp Info: Setting pag sub-encoding to TS1/4 on input line 292.

Package textcomp Info: Setting pbk sub-encoding to TS1/4 on input line 293.

Package textcomp Info: Setting pnc sub-encoding to TS1/4 on input line 294.

Package textcomp Info: Setting pzc sub-encoding to TS1/4 on input line 295.

Package textcomp Info: Setting bch sub-encoding to TS1/4 on input line 296.

Package textcomp Info: Setting put sub-encoding to TS1/5 on input line 297.

Package textcomp Info: Setting uag sub-encoding to TS1/5 on input line 298.

Package textcomp Info: Setting ugq sub-encoding to TS1/5 on input line 299.

Package textcomp Info: Setting ul8 sub-encoding to TS1/4 on input line 300.

Package textcomp Info: Setting ul9 sub-encoding to TS1/4 on input line 301.

Package textcomp Info: Setting augie sub-encoding to TS1/5 on input line 302.

Package textcomp Info: Setting dayrom sub-encoding to TS1/3 on input line 303.

Package textcomp Info: Setting dayroms sub-encoding to TS1/3 on input line 304.

Package textcomp Info: Setting pxx sub-encoding to TS1/0 on input line 305.

Package textcomp Info: Setting pxss sub-encoding to TS1/0 on input line 306.

Package textcomp Info: Setting pxtt sub-encoding to TS1/0 on input line 307.

Package textcomp Info: Setting txr sub-encoding to TS1/0 on input line 308.

Package textcomp Info: Setting txss sub-encoding to TS1/0 on input line 309.

Package textcomp Info: Setting txtt sub-encoding to TS1/0 on input line 310.

Package textcomp Info: Setting futs sub-encoding to TS1/4 on input line 311.

Package textcomp Info: Setting futx sub-encoding to TS1/4 on input line 312.

Package textcomp Info: Setting futj sub-encoding to TS1/4 on input line 313.

Package textcomp Info: Setting hlh sub-encoding to TS1/3 on input line 314.

Package textcomp Info: Setting hls sub-encoding to TS1/3 on input line 315.

Package textcomp Info: Setting hlst sub-encoding to TS1/3 on input line 316.

Package textcomp Info: Setting hlct sub-encoding to TS1/5 on input line 317.
 Package textcomp Info: Setting hlx sub-encoding to TS1/5 on input line 318.
 Package textcomp Info: Setting hlce sub-encoding to TS1/5 on input line 319.
 Package textcomp Info: Setting hlcn sub-encoding to TS1/5 on input line 320.
 Package textcomp Info: Setting hlcw sub-encoding to TS1/5 on input line 321.
 Package textcomp Info: Setting hlcf sub-encoding to TS1/5 on input line 322.
 Package textcomp Info: Setting pplx sub-encoding to TS1/3 on input line 323.
 Package textcomp Info: Setting pplj sub-encoding to TS1/3 on input line 324.
 Package textcomp Info: Setting ptmx sub-encoding to TS1/4 on input line 325.
 Package textcomp Info: Setting ptmj sub-encoding to TS1/4 on input line 326.
) ("C:\Program Files\MiKTeX 2.7\tex\latex\setSPACE\setSPACE.sty"
 Package: setSPACE 2000/12/01 6.7 Contributed and Supported LaTeX2e package
 Package: `setSPACE' 6.7 <2000/12/01>
) ("C:\Program Files\MiKTeX 2.7\tex\latex\fancyhdr\fancyhdr.sty"
 \fancy@headwidth=\skip47
 \f@ncyO@elh=\skip48
 \f@ncyO@erh=\skip49
 \f@ncyO@olh=\skip50
 \f@ncyO@orh=\skip51
 \f@ncyO@elf=\skip52
 \f@ncyO@erf=\skip53
 \f@ncyO@olf=\skip54
 \f@ncyO@orf=\skip55
)

Package Fancyhdr Warning: \fancyhead's `E' option without twoside option is use less on input line 27.

Class scrreprt Info: You've told me to redefine the font selection of the (scrreprt) element `pagehead' that is an alias of element (scrreprt) `pageheadfoot' on input line 38.
 ("C:\Program Files\MiKTeX 2.7\tex\latex\base\fontenc.sty"
 Package: fontenc 2005/09/27 v1.99g Standard LaTeX package
 ("C:\Program Files\MiKTeX 2.7\tex\latex\base\t1enc.def"
 File: t1enc.def 2005/09/27 v1.99g Standard LaTeX file
 LaTeX Font Info: Redeclaring font encoding T1 on input line 43.
)) ("C:\Program Files\MiKTeX 2.7\tex\latex\libertine\libertine.sty"
 Package: libertine 2009/05/22a - 4.5.1a -LaTeX: Font libertine - (License GPL)
 Michael Niedermair
 ("C:\Program Files\MiKTeX 2.7\tex\latex\tools\calc.sty"
 Package: calc 2005/08/06 v4.2 Infix arithmetic (KKT,FJ)
 \calc@Acount=\count93
 \calc@Bcount=\count94
 \calc@Adimen=\dimen107
 \calc@Bdimen=\dimen108
 \calc@Askip=\skip56
 \calc@Bskip=\skip57
 LaTeX Info: Redefining \setlength on input line 75.
 LaTeX Info: Redefining \addtolength on input line 76.
 \calc@Ccount=\count95
 \calc@Cskip=\skip58

```

) ("C:\Program Files\MiKTeX 2.7\tex\latex\base\ifthen.sty"
Package: ifthen 2001/05/26 v1.1c Standard LaTeX ifthen package (DPC)
) ("C:\Program Files\MiKTeX 2.7\tex\latex\xcolor\xcolor.sty"
Package: xcolor 2007/01/21 v2.11 LaTeX color extensions (UK)
("C:\Program Files\MiKTeX 2.7\tex\latex\00miktex\color.cfg"
File: color.cfg 2007/01/18 v1.5 color configuration of TeX/TeXLive
)
Package xcolor Info: Driver file: pdftex.def on input line 225.
("C:\Program Files\MiKTeX 2.7\tex\latex\pdftex-def\pdftex.def"
File: pdftex.def 2008/09/08 v0.04l Graphics/color for pdfTeX
\Gread@object=\count96
)
Package xcolor Info: Model `cmy' substituted by `cmy0' on input line 1337.
Package xcolor Info: Model `hsb' substituted by `rgb' on input line 1341.
Package xcolor Info: Model `RGB' extended on input line 1353.
Package xcolor Info: Model `HTML' substituted by `rgb' on input line 1355.
Package xcolor Info: Model `Hsb' substituted by `hsb' on input line 1356.
Package xcolor Info: Model `tHsb' substituted by `hsb' on input line 1357.
Package xcolor Info: Model `HSB' substituted by `hsb' on input line 1358.
Package xcolor Info: Model `Gray' substituted by `gray' on input line 1359.
Package xcolor Info: Model `wave' substituted by `hsb' on input line 1360.
) ("C:\Program Files\MiKTeX 2.7\tex\latex\tools\xspace.sty"
Package: xspace 2006/05/08 v1.12 Space after command names (DPC,MH)
) ("C:\Program Files\MiKTeX 2.7\tex\latex\libertine\fxl.inc") ("C:\Program Files\MiKTeX 2.7\tex\latex\libertine\fxb.inc")) ("C:\Program Files\MiKTeX 2.7\tex\latex\booktabs\booktabs.sty"
Package: booktabs 2005/04/14 v1.61803 publication quality tables
\heavyrulewidth=\dimen109
\lightrulewidth=\dimen110
\cmidrulewidth=\dimen111
\belowrulesep=\dimen112
\belowbottomsep=\dimen113
\aboverulesep=\dimen114
\abovetopsep=\dimen115
\cmidrulesep=\dimen116
\cmidrulekern=\dimen117
\defaultaddspace=\dimen118
\@cmidla=\count97
\@cmidlb=\count98
\@aboverulesep=\dimen119
\@belowrulesep=\dimen120
\@thisruleclass=\count99
\@lastruleclass=\count100
\@thisrulewidth=\dimen121
) ("C:\Program Files\MiKTeX 2.7\tex\latex\units\nicefrac.sty"
Package: nicefrac 1998/08/04 v0.9b Nice fractions
\@UnitsRaiseDisplayStyle=\skip59
\@UnitsRaiseTextStyle=\skip60
\@UnitsRaiseScriptStyle=\skip61
) ("C:\Program Files\MiKTeX 2.7\tex\generic\babel\babel.sty"
Package: babel 2008/07/06 v3.8l The Babel package

```

* Local config file bblopts.cfg used

*

("C:\Program Files\MiKTeX 2.7\tex\latex\00miktex\bblopts.cfg"

File: bblopts.cfg 2006/07/31 v1.0 MiKTeX 'babel' configuration

) ("C:\Program Files\MiKTeX 2.7\tex\generic\babel\ngermanb.ldf"

Language: ngermanb 2008/07/06 v2.6n new German support from the babel system

("C:\Program Files\MiKTeX 2.7\tex\generic\babel\babel.def"

File: babel.def 2008/07/06 v3.8l Babel common definitions

\babel@savecnt=\count101

\U@D=\dimen122

)

\l@naustrian = a dialect from \language\l@ngerman

Package babel Info: Making " an active character on input line 92.

)) ("C:\Program Files\MiKTeX 2.7\tex\latex\microtype\microtype.sty"

Package: microtype 2009/03/27 v2.3d Micro-typography with pdfTeX (RS)

\MT@toks=\toks20

\MT@count=\count102

LaTeX Info: Redefining \lsstyle on input line 1608.

LaTeX Info: Redefining \lslig on input line 1608.

\MT@outer@space=\skip62

LaTeX Info: Redefining \textls on input line 1616.

\MT@outer@kern=\dimen123

LaTeX Info: Redefining \textmicrotypecontext on input line 2167.

Package microtype Info: Loading configuration file microtype.cfg.

("C:\Program Files\MiKTeX 2.7\tex\latex\microtype\microtype.cfg"

File: microtype.cfg 2009/03/27 v2.3d microtype main configuration file (RS)

)) ("C:\Program Files\MiKTeX 2.7\tex\latex\paralist\paralist.sty"

Package: paralist 2002/03/18 v2.3b Extended list environments (BS)

\pltopsep=\skip63

\plpartopsep=\skip64

\plitemsep=\skip65

\plparsep=\skip66

\pl@lab=\toks21

) ("C:\Program Files\MiKTeX 2.7\tex\latex\tools\array.sty"

Package: array 2005/08/23 v2.4b Tabular extension package (FMi)

\col@sep=\dimen124

\extrarowheight=\dimen125

\NC@list=\toks22

\extratabsurround=\skip67

\backup@length=\skip68

) ("C:\Program Files\MiKTeX 2.7\tex\latex\caption\caption.sty"

Package: caption 2008/08/24 v3.1j Customizing captions (AR)

("C:\Program Files\MiKTeX 2.7\tex\latex\caption\caption3.sty"

Package: caption3 2008/08/24 v3.1j caption3 kernel (AR)

\captionmargin=\dimen126

\captionmargin@=\dimen127

\captionwidth=\dimen128

\caption@indent=\dimen129

\caption@parindent=\dimen130

\caption@hangindent=\dimen131

```

)
Package caption Info: KOMA-Script document class.
\c@ContinuedFloat=\count103
Package caption Info: float package is loaded.
) ("C:\Program Files\MiKTeX 2.7\tex\latex\graphics\graphicx.sty"
Package: graphicx 1999/02/16 v1.0f Enhanced LaTeX Graphics (DPC,SPQR)
("C:\Program Files\MiKTeX 2.7\tex\latex\graphics\graphics.sty"
Package: graphics 2006/02/20 v1.0o Standard LaTeX Graphics (DPC,SPQR)
("C:\Program Files\MiKTeX 2.7\tex\latex\graphics\trig.sty"
Package: trig 1999/03/16 v1.09 sin cos tan (DPC)
) ("C:\Program Files\MiKTeX 2.7\tex\latex\00miktex\graphics.cfg"
File: graphics.cfg 2007/01/18 v1.5 graphics configuration of TeX/LaTeX
)
Package graphics Info: Driver file: pdftex.def on input line 90.
)
\Gin@req@height=\dimen132
\Gin@req@width=\dimen133
) ("C:\Program Files\MiKTeX 2.7\tex\latex\ltxmisc\threeparttable.sty"
Package: threeparttable 2003/06/13 v 3.0
\@tempboxb=\box29
) ("C:\Program Files\MiKTeX 2.7\tex\latex\pdfpages\pdfpages.sty"
Package: pdfpages 2009/02/07 v0.4g Insert pages of external PDF documents (AM)
("C:\Program Files\MiKTeX 2.7\tex\latex\eso-pic\eso-pic.sty"
Package: eso-pic 2006/07/14 v1.1d eso-pic (RN)
("C:\Program Files\MiKTeX 2.7\tex\latex\ms\everyshi.sty"
Package: everyshi 2001/05/15 v3.00 EveryShipout Package (MS)
)) ("C:\Program Files\MiKTeX 2.7\tex\latex\pdfpages\pppdx.def"
File: pppdx.def 2009/02/07 v0.4g Pdfpages driver for pdfTeX (AM)
)
\AM@pagebox=\box30
\AM@toc@title=\toks23
\c@AM@survey=\count104
\AM@templatesizebox=\box31
) (Diss191009.aux)
LaTeX Font Info: Checking defaults for OML/cmm/m/it on input line 73.
LaTeX Font Info: ... okay on input line 73.
LaTeX Font Info: Checking defaults for T1/cmr/m/n on input line 73.
LaTeX Font Info: ... okay on input line 73.
LaTeX Font Info: Checking defaults for OT1/cmr/m/n on input line 73.
LaTeX Font Info: ... okay on input line 73.
LaTeX Font Info: Checking defaults for OMS/cmsy/m/n on input line 73.
LaTeX Font Info: ... okay on input line 73.
LaTeX Font Info: Checking defaults for OMX/cmex/m/n on input line 73.
LaTeX Font Info: ... okay on input line 73.
LaTeX Font Info: Checking defaults for U/cmr/m/n on input line 73.
LaTeX Font Info: ... okay on input line 73.
LaTeX Font Info: Checking defaults for TS1/cmr/m/n on input line 73.
LaTeX Font Info: Try loading font information for TS1+cmr on input line 73.
("C:\Program Files\MiKTeX 2.7\tex\latex\base\ts1cmr.fd"
File: ts1cmr.fd 1999/05/25 v2.5h Standard LaTeX font definitions
)

```

LaTeX Font Info: ... okay on input line 73.
LaTeX Font Info: Try loading font information for T1+fxl on input line 73.
("C:\Program Files\MiKTeX 2.7\tex\latex\libertine\t1fxl.fd"
File: t1fxl.fd 2009/05/22 scaled font definitions for libertine T1/fxl (Nm).
)
LaTeX Font Info: Font shape `T1/fxl/m/n' will be
(Font) scaled to size 12.04506pt on input line 73.
geometry auto-detecting driver
geometry detected driver: pdftex
----- Geometry parameters
paper: a4paper
landscape: --
twocolumn: --
twoside: --
asymmetric: --
h-parts: 85.35826pt, 426.79135pt, 85.35826pt
v-parts: 82.51282pt, 680.02121pt, 82.51282pt
hmarginratio: --
vmarginratio: --
lines: --
heightrounded: --
bindingoffset: 0.0pt
truedimen: --
includehead: --
includefoot: --
includemp: --
driver: pdftex
----- Page layout dimensions and switches
\paperwidth 597.50787pt
\paperheight 845.04684pt
\textwidth 426.79135pt
\textheight 680.02121pt
\oddsidemargin 13.08827pt
\evensidemargin 13.08827pt
\topmargin -27.15718pt
\headheight 17.0pt
\headsep 20.40001pt
\footskip 47.60002pt
\marginparwidth 59.7508pt
\marginparsep 12.8401pt
\columnsep 10.0pt
\skip\footins 10.0pt plus 4.0pt minus 2.0pt
\hoffset 0.0pt
\voffset 0.0pt
\mag 1000

(1in=72.27pt, 1cm=28.45pt)

("C:\Program Files\MiKTeX 2.7\tex\context\base\supp-pdf.tex"
[Loading MPS to PDF converter (version 2006.09.02).]
\scratchcounter=\count105

```
\scratchdimen=\dimen134
\scratchbox=\box32
\nofMPsegments=\count106
\nofMParguments=\count107
\everyMPshowfont=\toks24
\MPscratchCnt=\count108
\MPscratchDim=\dimen135
\MPnumerator=\count109
\everyMPtoPDFconversion=\toks25
)
```

```
LaTeX Info: Redefining \microtypecontext on input line 73.
Package microtype Info: Generating PDF output.
Package microtype Info: Character protrusion enabled (level 2).
Package microtype Info: Using default protrusion set `alltext'.
Package microtype Info: Automatic font expansion enabled (level 2),
(microtype)      stretch: 20, shrink: 20, step: 1, non-selected.
Package microtype Info: Using default expansion set `basictext'.
Package microtype Info: No tracking.
Package microtype Info: No adjustment of interword spacing.
Package microtype Info: No adjustment of character kerning.
Package microtype Info: Redefining babel's language switching commands.
Package caption Info: Begin \AtBeginDocument code.
Package caption Info: threeparttable package is loaded.
Package caption Info: End \AtBeginDocument code.
ABD: EveryShipout initializing macros
LaTeX Font Info:  Try loading font information for T1+fxb on input line 75.
("C:\Program Files\MiKTeX 2.7\tex\latex\libertine\t1fxb.fd"
File: t1fxb.fd 2009/05/22 scaled font definitions for libertine T1/fxb (Nm).
)
```

```
LaTeX Font Info:  Font shape `T1/fxb/m/n' will be
(Font)      scaled to size 12.04506pt on input line 75.
LaTeX Font Info:  Font shape `T1/fxb/m/n' will be
(Font)      scaled to size 13.20007pt on input line 76.
LaTeX Font Info:  Font shape `T1/fxb/m/n' will be
(Font)      scaled to size 15.84007pt on input line 87.
LaTeX Font Info:  Font shape `T1/fxb/bx/n' in size <14.4> not available
(Font)      Font shape `T1/fxb/b/n' tried instead on input line 87.
LaTeX Font Info:  Font shape `T1/fxb/b/n' will be
(Font)      scaled to size 15.84007pt on input line 87.
LaTeX Font Info:  Font shape `T1/fxl/m/n' will be
(Font)      scaled to size 13.20007pt on input line 102.
```

[1

```
{C:/ProgramData/MiKTeX/2.7/pdftex/config/pdftex.map}} [2] [3]
LaTeX Font Info:  Font shape `T1/fxb/bx/n' in size <10.95> not available
(Font)      Font shape `T1/fxb/b/n' tried instead on input line 144.
LaTeX Font Info:  Font shape `T1/fxb/b/n' will be
(Font)      scaled to size 12.04506pt on input line 144.
```

[4

]

LaTeX Font Info: Font shape `T1/txb/bx/n' in size <20.74> not available

(Font) Font shape `T1/txb/b/n' tried instead on input line 166.

LaTeX Font Info: Font shape `T1/txb/b/n' will be

(Font) scaled to size 22.81412pt on input line 166.

(Diss191009.toc

Class scrreprt Info: You've told me to use the font selection of the element

(scrreprt) `sectioning' that is an alias of element `disposition'

(scrreprt) on input line 2.

Class scrreprt Info: You've told me to use the font selection of the element

(scrreprt) `sectioning' that is an alias of element `disposition'

(scrreprt) on input line 3.

("C:\Program Files\MiKTeX 2.7\tex\latex\microtype\mt-cmr.cfg"

File: mt-cmr.cfg 2008/02/29 v1.9a microtype config. file: Computer Modern Roman

(RS)

)

LaTeX Font Info: External font `cmex10' loaded for size

(Font) <10.95> on input line 4.

LaTeX Font Info: External font `cmex10' loaded for size

(Font) <8> on input line 4.

LaTeX Font Info: External font `cmex10' loaded for size

(Font) <6> on input line 4.

Class scrreprt Info: You've told me to use the font selection of the element

(scrreprt) `sectioning' that is an alias of element `disposition'

(scrreprt) on input line 15.

LaTeX Font Info: Try loading font information for TS1+fxl on input line 23.

("C:\Program Files\MiKTeX 2.7\tex\latex\libertine\ts1fxl.fd"

File: ts1fxl.fd 2009/05/22 scaled font definitions for libertine TS1/fxl (Nm).

)

LaTeX Font Info: Font shape `TS1/fxl/m/n' will be

(Font) scaled to size 12.04506pt on input line 23.

[1

]

Class scrreprt Info: You've told me to use the font selection of the element

(scrreprt) `sectioning' that is an alias of element `disposition'

(scrreprt) on input line 34.

Class scrreprt Info: You've told me to use the font selection of the element

(scrreprt) `sectioning' that is an alias of element `disposition'

(scrreprt) on input line 43.

Class scrreprt Info: You've told me to use the font selection of the element

(scrreprt) `sectioning' that is an alias of element `disposition'

(scrreprt) on input line 45.

Class scrreprt Info: You've told me to use the font selection of the element

(scrreprt) `sectioning' that is an alias of element `disposition'

(scrreprt) on input line 46.

Class scrreprt Info: You've told me to use the font selection of the element

(scrreprt) `sectioning' that is an alias of element `disposition'

(scrreprt) on input line 47.

)

```
\tf@toc=\write3
[2]
! Undefined control sequence.
<argument> \undefinedpagestyle
```

l.169 \pagestyle{scrheadings}

The control sequence at the end of the top line of your error message was never \def'ed. If you have misspelled it (e.g., \hobx'), type `I' and the correct spelling (e.g., \Ihbox'). Otherwise just continue, and I'll forget about whatever was undefined.

Kapitel 1.

```
Class scrreprt Warning: \float@addtolists detected!
(scrreprt)      You should use the features of package `tocbasic'
(scrreprt)      instead of \float@addtolists.
(scrreprt)      Support for \float@addtolists may be removed from
(scrreprt)      `scrreprt' soon .
```

```
LaTeX Font Info: Font shape `T1/txl/m/sc' will be
(Font)          scaled to size 12.04506pt on input line 178.
```

```
LaTeX Font Info: Font shape `T1/txl/m/it' will be
(Font)          scaled to size 12.04506pt on input line 203.
```

[1

] [2] [3] [4]

Kapitel 2.

```
LaTeX Font Info: Font shape `T1/txb/bx/n' in size <12> not available
(Font)          Font shape `T1/txb/b/n' tried instead on input line 349.
```

```
LaTeX Font Info: Font shape `T1/txb/b/n' will be
(Font)          scaled to size 13.20007pt on input line 349.
```

[5

] [6] [7] [8] [9] [10] [11] [12] [13]

```
LaTeX Font Info: Font shape `T1/txl/m/n' will be
(Font)          scaled to size 11.00006pt on input line 786.
```

```
LaTeX Font Info: Font shape `T1/txb/m/n' will be
(Font)          scaled to size 11.00006pt on input line 786.
```

```
LaTeX Font Info: External font `cmex10' loaded for size
(Font)          <7> on input line 791.
```

```
LaTeX Font Info: External font `cmex10' loaded for size
(Font)          <5> on input line 791.
```

```
LaTeX Font Info: Font shape `T1/txb/bx/n' in size <10> not available
(Font)          Font shape `T1/txb/b/n' tried instead on input line 793.
```

```
LaTeX Font Info: Font shape `T1/txb/b/n' will be
(Font)          scaled to size 11.00006pt on input line 793.
```

```
LaTeX Font Info: Try loading font information for TS1+txb on input line 798.
```

("C:\Program Files\MiKTeX 2.7\tex\latex\libertine\ts1fxb.fd"
File: ts1fxb.fd 2009/05/22 scaled font definitions for libertine TS1/fxb (Nm).
)

LaTeX Font Info: Font shape `TS1/fxb/m/n' will be
(Font) scaled to size 11.00006pt on input line 798.
[14]

LaTeX Font Warning: Font shape `T1/fxb/bx/it' undefined
(Font) using `T1/fxb/bx/n' instead on input line 882.

[15] [16] [17] [18]

LaTeX Font Info: Font shape `T1/fxb/bx/it' in size <10.95> not available
(Font) Font shape `T1/fxb/b/n' tried instead on input line 1039.

LaTeX Font Info: Font shape `T1/fxb/b/n' will be
(Font) scaled to size 12.04506pt on input line 1039.

LaTeX Font Info: Font shape `TS1/fxl/m/sc' will be
(Font) scaled to size 12.04506pt on input line 1056.

[19]

LaTeX Font Info: Font shape `T1/fxb/m/n' will be
(Font) scaled to size 9.90005pt on input line 1121.

LaTeX Font Info: External font `cmex10' loaded for size
(Font) <9> on input line 1121.

LaTeX Font Info: Font shape `T1/fxb/m/n' will be
(Font) scaled to size 6.60004pt on input line 1149.

[20]

Overfull \hbox (10.51498pt too wide) in paragraph at lines 1184--1191
[\T1/fxl/m/n/10.95 (-20) Mithilfe der in der Fa-mi-li-en-ta-ges-kli-nik ein-ge
-setz-ten Mess-in-stru-men-te \T1/fxl/m/sc/10.95 (-20) Symptom-Checkliste
[]

[21] [22] [23] [24]

Kapitel 3.

[25]

] [26]

Overfull \hbox (1.73486pt too wide) in paragraph at lines 1418--1428
\T1/fxl/m/n/10.95 (-20) Die ers-ten bei-den Items m◆s-sen hin-sicht-lich Quan-t
i-t◆t (↑ Wie-viel Zeit ver-bringt ihr Kind...?†)
[]

[27]

LaTeX Font Info: Font shape `T1/fxb/m/sc' will be
(Font) scaled to size 11.00006pt on input line 1483.

[28] [29] [30]

LaTeX Font Info: Font shape `TS1/fxb/bx/n' in size <12> not available
(Font) Font shape `TS1/fxb/b/n' tried instead on input line 1648.

LaTeX Font Info: Font shape `TS1/fxb/b/n' will be
(Font) scaled to size 13.20007pt on input line 1648.

[31] [32] [33] [34] [35] [36]

LaTeX Font Info: Font shape `T1/fxl/m/n' will be

(Font) scaled to size 9.90005pt on input line 1921.

LaTeX Font Info: Font shape `T1/txm/n' will be

(Font) scaled to size 7.70004pt on input line 1946.

LaTeX Font Info: Font shape `T1/txm/n' will be

(Font) scaled to size 8.80005pt on input line 1961.

[37] [38]

LaTeX Font Warning: Font shape `T1/txm/it' undefined

(Font) using `T1/txm/n' instead on input line 2085.

Overfull \hbox (5.75253pt too wide) in paragraph at lines 2094--2094

[]\T1/txm/n/10 (-20) Teilnehmer|

[]

Overfull \hbox (2.99591pt too wide) in paragraph at lines 2094--2094

[]\T1/txm/n/10 (-20) Nichtteiln.|

[]

[39]

Kapitel 4.

[40

] [41] [42] [43]

Underfull \hbox (badness 10000) in paragraph at lines 2457--2479

[]

[44] [45]

Underfull \hbox (badness 10000) in paragraph at lines 2650--2672

[]

[46] [47]

pdfTeX warning: pdflatex (file C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Int_neu2.pdf): PDF inclusion: found PDF version <1.6>, but at most version <1.4> allowed

<C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Int_neu2.pdf, id=183, 437.8953 7pt x 284.63841pt>

File: C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Int_neu2.pdf Graphic file (type pdf)

<use C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Int_neu2.pdf>

pdfTeX warning: pdflatex (file C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Ext_neu2.pdf): PDF inclusion: found PDF version <1.6>, but at most version <1.4> allowed

<C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Ext_neu2.pdf, id=184, 437.8953

7pt x 278.94714pt>

File: C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Ext_neu2.pdf Graphic file
(type pdf)

<use C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Ext_neu2.pdf>

pdfTeX warning: pdflatex (file C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/
Tot_neu2.pdf): PDF inclusion: found PDF version <1.6>, but at most version <1.4
> allowed

<C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Tot_neu2.pdf, id=185, 437.8953
7pt x 278.94714pt>

File: C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Tot_neu2.pdf Graphic file
(type pdf)

<use C:/Users/Max/Studium/Doktorarbeit/Schreiben/Lyx/Tot_neu2.pdf> [48 <C:/User
s/Max/Studium/Doktorarbeit/Schreiben/Lyx/Int_neu2.pdf> <C:/Users/Max/Studium/Do
ktorarbeit/Schreiben/Lyx/Ext_neu2.pdf> <C:/Users/Max/Studium/Doktorarbeit/Schre
iben/Lyx/Tot_neu2.pdf>] [49] [50] [51]

Underfull \hbox (badness 10000) in paragraph at lines 3026--3048

[]

[52] [53]

Underfull \hbox (badness 10000) in paragraph at lines 3185--3207

[]

[54]

Kapitel 5.

[55

] [56] (Diss191009.bbl (C:/Users/Max/Studium/Doktorarbeit/Schreiben/LyX//babelb
st.tex)

LaTeX Font Info: Font shape `T1/fxl/bx/n' in size <10.95> not available
(Font) Font shape `T1/fxl/b/n' tried instead on input line 14.

LaTeX Font Info: Font shape `T1/fxl/b/n' will be
(Font) scaled to size 12.04506pt on input line 14.

[57

] [58] [59] [60] [61] [62] [63] [64]

Underfull \hbox (badness 3199) in paragraph at lines 542--545

[]\T1/fxl/b/n/10.95 , [], Sai-gal S, Wol-ke D, Lam-bert M, Whi-ta-ker A,

[]

[65] [66] [67] [68] [69] [70] [71] [72] [73] [74]

Underfull \hbox (badness 10000) in paragraph at lines 1139--1141

[]

[]

) [75] (Diss191009.lot

LaTeX Font Info: Font shape `T1/fxb/m/it' will be
(Font) scaled to size 11.00006pt on input line 15.

[76

)]

\tf@lot=\write4

[77] (Diss191009.lof)

\tf@lof=\write5

[78

] (Diss191009.aux)

LaTeX Font Warning: Some font shapes were not available, defaults substituted.

)

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

21966 strings out of 95304

276569 string characters out of 1183069

487595 words of memory out of 1500000

24247 multiletter control sequences out of 110000

262355 words of font info for 659 fonts, out of 3000000 for 5000

14 hyphenation exceptions out of 8191

39i,17n,55p,1147b,479s stack positions out of 5000i,500n,10000p,200000b,50000s

{C:/Program Files/MiKTeX 2.7/fonts/enc/dvips/libertine/xl-8x.enc}{C:/Program Files/MiKTeX 2.7/fonts/enc/dvips/fontname/8r.enc}{C:/Program Files/MiKTeX 2.7/fonts/enc/dvips/libertine/xb-8x.enc}<C:/Program Files/MiKTeX 2.7/fonts/type1/bluesky/cm/cmml10.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/bluesky/cm/cmml9.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/bluesky/cm/cmml10.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/bluesky/cm/cmml9.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/bluesky/cm/cmml10.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/bluesky/cm/cmml9.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/public/libertine/xxbb.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/public/libertine/xxbr.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/public/libertine/xxlb.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/public/libertine/xxlr.pfb><C:/Program Files/MiKTeX 2.7/fonts/type1/public/libertine/xxlri.pfb>

Output written on Diss191009.pdf (84 pages, 852485 bytes).

PDF statistics:

387 PDF objects out of 1000 (max. 8388607)

0 named destinations out of 1000 (max. 131072)

72208 words of extra memory for PDF output out of 74296 (max. 1000000)