

Der Inhalt von vortrag_latex_papier_steuer.tex

```
1 % File: vortrag_latex_papier_steuer.tex
2 % Copyright (C) 2002 by Thomas Benkert
3 % Author: Thomas Benkert
4 % Time-stamp: <11-Jul-2002 15:23 benkert>
5 % Description: Anpassung für vortrag_latex_papier.tex
6
7 \usepackage{a4}
8 \usepackage{german}
9 \usepackage{fancyhdr}
10 \usepackage[flushmargin]{footmisc}
11 \usepackage[hang,footnotesize]{caption}
12 \usepackage{booktabs}
13 \usepackage{picins}
14 \usepackage{url}
15 \usepackage{astron_tb}
16 \usepackage{color}
17 \usepackage[latin1]{inputenc}
18
19
20 %%% latex vs. pdflatex %%%
21 \newif\ifpdf
22 \ifx\pdfoutput\undefined
23   \pdffalse
24 \else
25   \pdfoutput=1
26   \pdftrue
27 \fi
28
29 \ifpdf
30   \usepackage[OT1]{fontenc}
31   \usepackage[pdftex,final]{graphicx}
32   \usepackage[pdftex,
33     pdfpagemode=None,
34     colorlinks=true,
35     pdfstartview=FitV,
36     linkcolor=blue,
37     filecolor=blue,
38     citecolor=blue,
39     urlcolor=red]{hyperref}
40   \pdfinfo{%
41     /Title (Visualisierung mit LaTeX)
42     /Author (Thomas Benkert)
43     /Subject (Vortrag für Geophysik)
44     /Keywords (LaTeX, Typographie, Visualisierung, Thomas Benkert)
45     /Creator (Thomas Benkert with LaTeX and hyperref package)
46     /Created (11. Juli 2002)
47     /BaseURL (www.stunet.tu-freiberg.de/~benkert/projekte/geophysik)
48   }
49   \pdfcompresslevel=9
50   \graphicspath{../jpbs/}{./netz/}
51   \DeclareGraphicsExtensions{.jpg,.pdf}
```

```

52
53   % Neudefinition von Listenz"ahlern
54   \renewcommand\labelitemi{\normalfont\bfseries \textendash}
55   \renewcommand\labelitemii{\textbullet}
56   \renewcommand\labelitemiii{\textasteriskcentered}
57   \renewcommand\labelitemiv{\textperiodcentered}
58   \else
59   \usepackage[T1]{fontenc}
60   \usepackage[dvips,draft]{graphicx}
61   \graphicspath{../eps/}{../netz/}
62   \DeclareGraphicsExtensions{.eps,.ps}
63   \newcommand{\href}[2]{#2\footnote{\url{#1}}}
64 \fi
65
66 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
67
68 \setcounter{secnumdepth}{4}
69 \setcounter{tocdepth}{3}
70 \setcounter{topnumber}{4}
71 \def\topfraction{.8}
72 \setcounter{bottomnumber}{2}
73 \def\bottomfraction{.7}
74 \setcounter{totalnumber}{5}
75 \def\textfraction{0}
76 \def\floatpagefraction{.75}
77 \setcounter{dbltopnumber}{4}
78 \def\dbltopfraction{.8}
79 \def\dblfloatpagefraction{.75}
80
81 % Inhaltsverzeichnis im Header kleingeschrieben
82 \makeatletter
83 \def\tableofcontents{\section*{\contentsname
84   \@mkboth{\contentsname}{\contentsname}
85   \thispagestyle{plain}}
86   \@starttoc{toc}}
87
88 %%%%
89 \renewcommand\section{\thispagestyle{plain}\@startsection
90   {section}{1}{\z@}%
91   {-3.5ex \@plus -1ex \@minus -.2ex}%
92   {2.3ex \@plus .2ex}%
93   {\normalfont\Large\bfseries}}
94 \makeatother
95
96 % einige Wert"anderungen und Neudefinitionen
97 \renewcommand{\figurename}{Abb.}
98 \renewcommand{\tablename}{Tab.}
99 \renewcommand{\bibname}{Literatur}
100 % overfull vbox in der Kopfzeile vermeiden
101 \addtolength\headheight{1.6pt}
102 % Absatzeinzug
103 \setlength{\parindent}{1em}
104 % zum schnelleren compilieren, zur Endabnahme auskommentieren

```



```
158
159
160 %% Local Variables:
161 %% mode: LaTeX
162 %% TeX-master: "vortrag_latex_papier"
163 %% End:
```