

[Read now] LATEX Notes: Practical Tips for Preparing Technical Documents

LATEX Notes: Practical Tips for Preparing Technical Documents

Von *Kenneth J. Shultis*

**Download PDF | ePub | DOC | audiobook | ebooks*



*PRACTICAL
TIPS FOR
PREPARING
TECHNICAL
DOCUMENTS*

J. KENNETH SHULTIS

DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #1656697 in eBooksVerffentlicht am: 1994-01-26Erscheinungsdatum: 1994-01-26File Name: B001GSTOB6 | File size: 49.Mb

Von Kenneth J. Shultis : LATEX Notes: Practical Tips for Preparing Technical Documents before purchasing it in order to gage whether or not it would be worth my time, and all praised LATEX Notes: Practical Tips for Preparing Technical Documents:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. a must-haveVon Ein KundeA concise yet complete reference book for every Latexer. Very organized. a best-buy

KurzbeschreibungJust a few years ago, LaTeX set TeX users free. LaTeX liberated them from mundane chores such as formatting and equation numbering, allowing writers to concentrate instead on the document content. Now, to help

those who wish to take an extra step beyond the structures imposed by LaTeX, author J. Kenneth Shultis presents a collection of proven tricks, techniques, and recipes for harnessing the full potential afforded by this powerful typesetting program. Kurzbeschreibung Just a few years ago, LaTeX set TeX users free. LaTeX liberated them from mundane chores such as formatting and equation numbering, allowing writers to concentrate instead on the document content. Now, to help those who wish to take an extra step beyond the structures imposed by LaTeX, author J. Kenneth Shultis presents a collection of proven tricks, techniques, and recipes for harnessing the full potential afforded by this powerful typesetting program. Synopsis This volume provides tricks and shortcuts for the most useful operation of LATEX for preparing technical documents. It addresses the particular needs of those who have mastered the basics of LATEX and covers a full range of topics: fonts, text formatting and lists, formatting pages, maths and equations, tables, graphics, large documents, useful styles, macros and miscellaneous tricks.