



LaTeX for Linux

By Lipkin, Bernice S.

Book Condition: New. Publisher/Verlag: Springer, Berlin | A Vade Mecum | This comprehensive guide to using LaTeX is directed at Linux and UNIX users but is also the best how-to book on the use to LaTeX to prepare articles, books and theses. Unlike other LaTeX books it is especially useful for someone coming to LaTeX for the first time. | Preface.- Part I. Reading LaTeX.: What a LaTeX Command Does. Concepts: How LaTeX Operates on Text. Document Classes.- Part II. Preparatory Tasks: Constructing practice.tex , A Practice File. Setting Emacs Keys for Common Constructions. Viewing and Printing Marked Up Files. Dealing with Errors.- Part III. Writing LateX: LaTeX Reserved Single-Character Commands. Single-Word Instructions. New commands and Macros.- Part VI. Formatting in Text Mode: Fonts. Accents, Dingbats, Standard and Nonstandard Codes. Manipulating Space. Lists. Aligning and Indenting Text. Floating Objects. Footnotes. Cross-Referencing. Literal Text and Silent Text.- Part V. Formatting in Math Mode: Math Symbols, Alphabets and Grammar. Single-Line Math Modes. Arrays: Multi-Line Math Modes.- Part VI. Formatting in Box Mode: Box Mode.- Part VII. Enhancements to the Text: Creating Pictures and Graphics. Inserting Completed Pictures and Graphics.- Part VII. Completing the Document: Bibliographic References. Making a Table of Contents. Making...



Reviews

Simply no phrases to clarify. It is really basic but surprises from the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Noah Cummerata IV

I just started looking over this ebook. It is actually rally fascinating through reading period of time. You wont really feel monotony at anytime of your time (that's what catalogues are for about when you request me).

-- Miss Naomie Kohler PhD