



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...



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