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Titolo LaTeX beginner's guide [[electronic resource]]: create high-quality and

professional-looking texts, articles, and books for business and science

using LaTeX / / Stefan Kottwitz

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Collana Learn by doing : less theory, more results

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Soggetti Document markup languages

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Note generali Includes index.

Nota di contenuto Cover; Copyright; Credits; About the Author; About the Reviewers;

www.PacktPub.com; Table of Contents; Preface; Chapter 1: Getting Started with LaTeX; What is LaTeX?; How we can benefit; The virtues of open source; Separation of form and content; Portability; Protection for your work; Comparing it to word processor software; What are the challenges?; Installing LaTeX; Time for action-installing TeX Live using the net; installer wizard; Time for action - installing TeX Live offline; Installation on other operating systems; Creating our first document Time for action - writing our first document with TeXworksSummary; Chapter 2: Formatting Words, Lines, and Paragraphs; Understanding logical formatting; Time for action - titling your document; Exploring the document structure; Understanding LaTeX commands; How LaTeX reads your input; Time for action - trying out the effect of spaces, line; breaks, and empty lines; Commenting your source text; Printing out special symbols; Time for action - writing special characters in our text; Formatting text-fonts, shapes, and styles; Time for action -

tuning the font shape; Choosing the font family

Time for action - switching to sans-serif and to typewriter

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Sommario/riassunto

Create high-quality and professional-looking texts, articles, and books for Business and Science using LaTeX