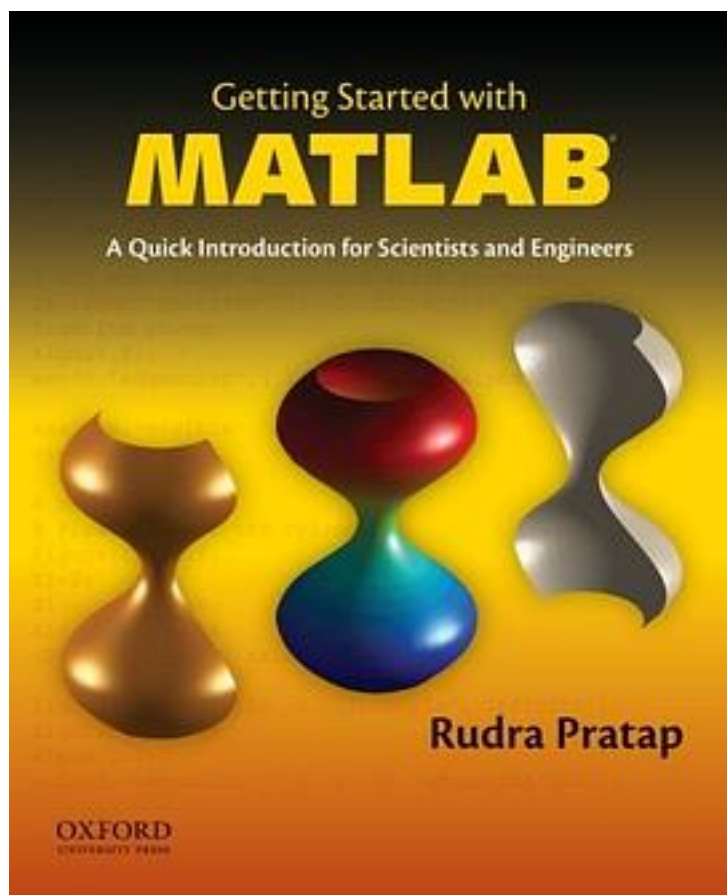


# Getting Started with MATLAB



[Getting Started with MATLAB\\_ 下载链接1](#)

著者:Rudra Pratap

出版者:OUP USA

出版时间:2009-11-16

装帧:Paperback

isbn:9780199731244

MATLAB, a software package for high-performance numerical computation and visualization, is one of the most widely used tools in the engineering field today. Its broad appeal lies in its interactive environment, which features hundreds of built-in functions for technical computation, graphics, and animation. In addition, MATLAB

provides easy extensibility with its own high-level programming language. Enhanced by fun and appealing illustrations, Getting Started with MATLAB employs a casual, accessible writing style that shows users how to enjoy using MATLAB. Features \*

- \* Discusses new features and applications, including the new engine of symbolic computation in MATLAB 7.8 (released March 2009)
- \* Provides two sets of self guided tutorials for learning essential features of MATLAB
- \* Includes updated commands, examples, figure, and graphs
- \* Familiarizes users with MATLAB in just a few hours through self-guided lessons
- \* Covers elementary, advanced, and special functions
- \* Supplements any course that uses MATLAB
- \* Works as a stand-alone tutorial and reference

Visit the companion website at <http://www.oup.com/us/pratap> for more information on updates to MATLAB software.

作者介绍:

目录:

[Getting Started with MATLAB\\_ 下载链接1](#)

标签

matlab

programming

Math\_Tool

quant

matalab

introduction

MathNumericalAnalysis

Math

# 评论

果然帮助文档就是最好的入门手册。

-----  
[Getting Started with MATLAB\\_下载链接1](#)

# 书评

-----  
[Getting Started with MATLAB\\_下载链接1](#)