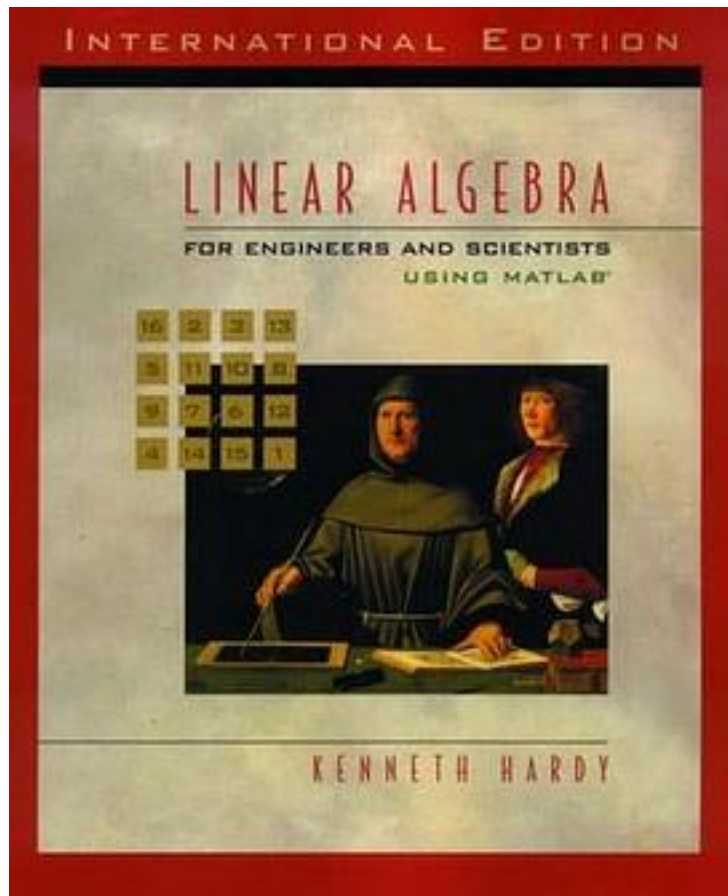


# Linear Algebra for Engineers and Scientists Using MATLAB



[Linear Algebra for Engineers and Scientists Using MATLAB 下载链接1](#)

著者:Kenneth Hardy

出版者:Pearson Education

出版时间:2004-09-16

装帧:Paperback

isbn:9780130109880

For a one-semester introductory course. Although the text has been developed in the context of engineering and physical science, it is also suitable for computer science students, math majors, and other quantitative fields. The most carefully written and

clearest written text in linear algebra, motivates students in applied areas by placing linear algebra in context through current applications, anecdotes and historical references. Although it may be used without machine computation, the use of MATLAB is encouraged in a unique and innovative way.

MyLab或是Mastering系列是在线作业系统。Access Code Card是在线作业系统的访问码，是老师和学生课堂之外网络互动及交流的平台，个人是无法使用这个平台的。请读者注意您购买的这个ISBN是不带Access Code Card的。

作者介绍:

目录:

[Linear Algebra for Engineers and Scientists Using MATLAB\\_ 下载链接1](#)

标签

评论

---

[Linear Algebra for Engineers and Scientists Using MATLAB\\_ 下载链接1](#)

书评

---

[Linear Algebra for Engineers and Scientists Using MATLAB\\_ 下载链接1](#)