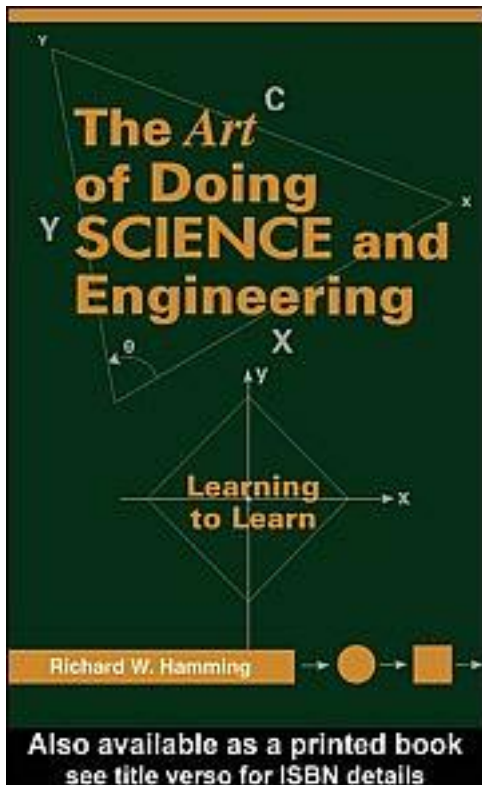


The Art of Doing Science and Engineering: Learning to Learn



[The Art of Doing Science and Engineering: Learning to Learn_ 下载链接1](#)

著者:Richard R. Hamming

出版者:CRC

出版时间:1997

装帧:Hardcover

isbn:9789056995003

Highly effective thinking is an art that engineers and scientists can be taught to develop. By presenting actual experiences and analyzing them as they are described, the author conveys the developmental thought processes employed and shows a style of thinking that leads to successful results is something that can be learned. Along with spectacular successes, the author also conveys how failures contributed to shaping the thought processes.

Provides the reader with a style of thinking that will enhance a person's ability to function as a problem-solver of complex technical issues. Consists of a collection of stories about the author's participation in significant discoveries, relating how those discoveries came about and, most importantly, provides analysis about the thought processes and reasoning that took place as the author and his associates progressed through engineering problems.

作者介绍:

目录:

[The Art of Doing Science and Engineering: Learning to Learn_ 下载链接1](#)

标签

方法论

科学

学习方法

计算机

编程

programming

R.R.Hamming

方法論

评论

Library Genesis上可以下载本书的pdf/epub等版本电子书

这本书好像绝版了，也找不到电子版，只能买Kindle版（<http://www.amazon.com/dp/9056995006>）或者iBook版了。

The unexamined life is not worth living.

[The Art of Doing Science and Engineering: Learning to Learn 下载链接1](#)

书评

[The Art of Doing Science and Engineering: Learning to Learn 下载链接1](#)