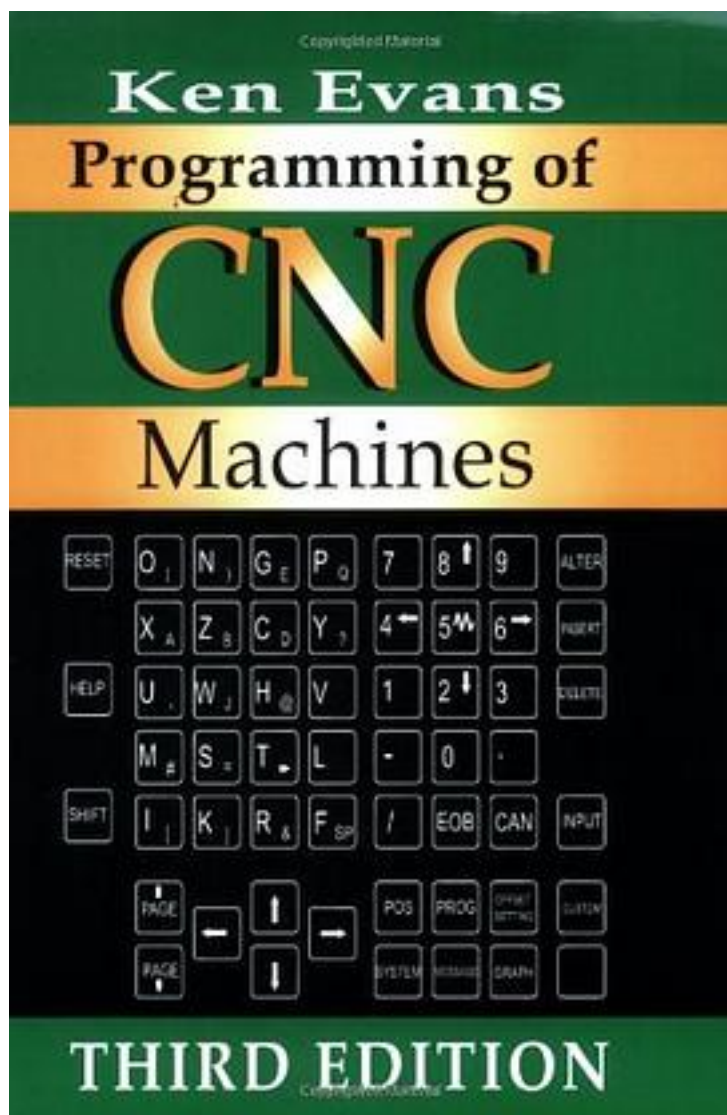


Programming of CNC Machines



[Programming of CNC Machines 下载链接1](#)

著者:Evans, Ken

出版者:Industrial Pr

出版时间:2007-4

装帧:Pap

isbn:9780831133160

Written in simple, easy-to-understand language by skilled programmers with years of experience teaching CNC machining to the industry and in formal education settings, this new edition provides full descriptions of many operation and programming functions and illustrates their practical applications through examples. It provides in-depth information on how to program turning and milling machines, which is applicable to almost all control systems. It keeps all theoretical explanations to a minimum throughout so that they do not distort an understanding of the programming. And because of the wide range of information available about the selection of tools, cutting speeds, and the technology of machining, it is sure to benefit engineers, programmers, supervisors, and machine operators who need ready access to information that will solve CNC operation and programming problems. This third edition of an already proven effective text offers detailed coverage of subjects not addressed by the majority of existing texts.

作者介绍:

目录:

[Programming of CNC Machines_下载链接1](#)

标签

机械

工程

Machining

评论

相比细节了很多，教CNC常见的操作界面，编程时需要的技巧。甚至有很多数学的计算。虽也是一晚翻完，但是还是有不少“点”是值得一看的。

[Programming of CNC Machines_下载链接1](#)

[Programming of CNC Machines 下载链接1](#)