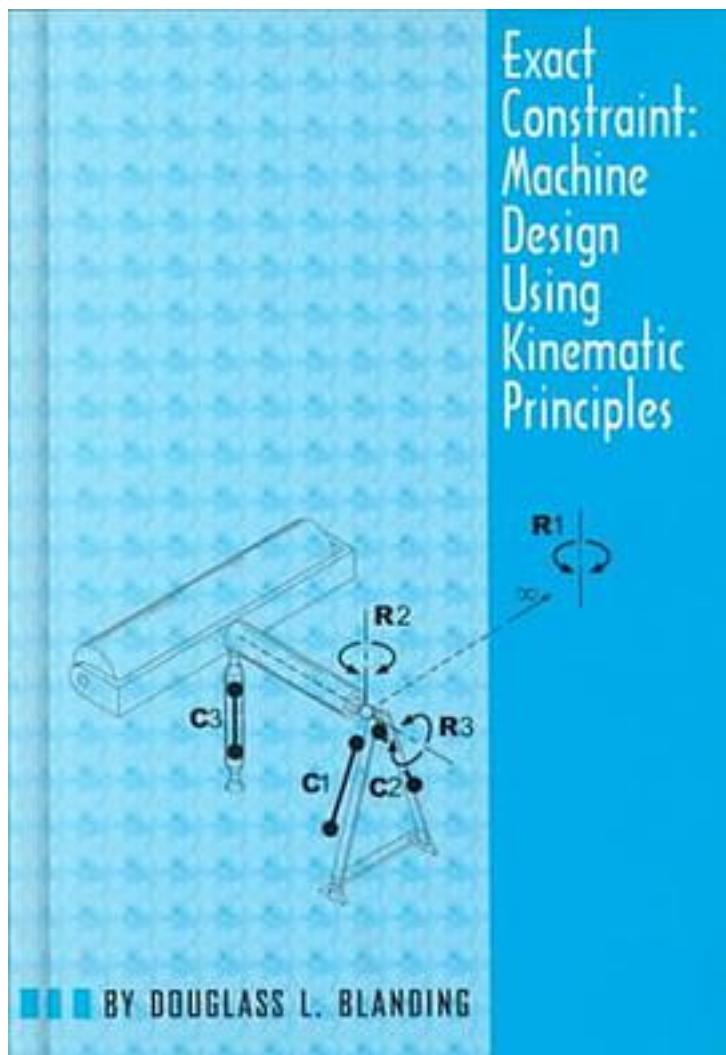


Exact Constraint



[Exact Constraint_下载链接1](#)

著者:Blanding, Douglass L.

出版者:

出版时间:1999-10

装帧:

isbn:9780791800850

Exact Constraint: Machine Design Using Kinematic Principles gives you a unique and powerful set of rules and techniques to facilitate the design of any type or size of machine. You learn the kinematic design technique known as constraint pattern analysis. This method, widely used by designers of precision instruments, enables you to visualize the constraints and degrees of freedom of a mechanical connection as patterns of lines in space. By recognizing these line patterns (found in all types of machinery), you will better understand the way a machine will work -- or will not work -- in an entirely new domain.

作者介绍:

目录:

[Exact Constraint 下载链接1](#)

标签

机械原理

评论

为什么好多好书都没有中文版。。。。。。。。

[Exact Constraint 下载链接1](#)

书评

Surely, if you're reading this website you've teased the thought of building your own 3D printer. I certainly did. But from my years of repeated rebuilds of my homebrew laser cutter, I learned one thing: machine design is hard, and parts cost money. Rathe...

[Exact Constraint 下载链接1](#)