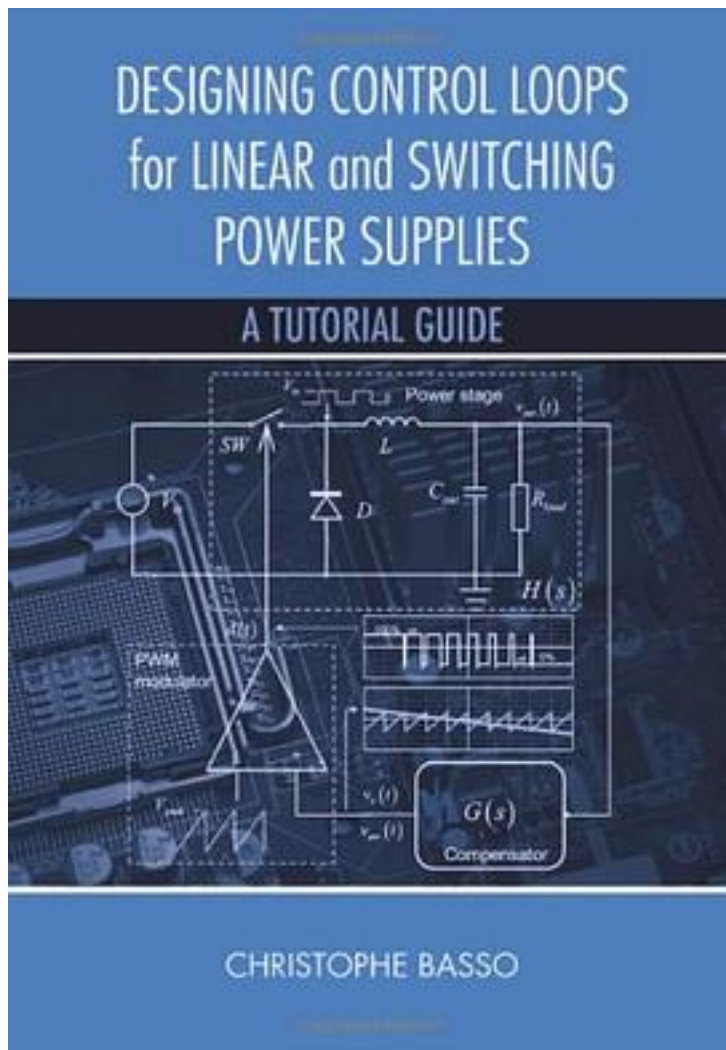


Designing Control Loops for Linear and Switching Power Supplies



[Designing Control Loops for Linear and Switching Power Supplies_下载链接1](#)

著者:Basso, Christophe P.

出版者:

出版时间:2012-9

装帧:

isbn:9781608075577

Loop control is an essential area of electronics engineering that today's professionals need to master. A control system is a complex electronics architecture involving setpoints and targets. One simple example is the cruise control system of an automobile. Rather than delving into extensive theory, this practical book focuses on what power electronics engineers really need to know for compensating or stabilizing a given system. Engineers can turn instantly to practical sections with numerous design examples and ready-made formulas to help them with their projects in the field. Readers also find coverage of the underpinnings and principles of control loops so they can gain a more complete understanding of the material. This authoritative volume explains how to conduct analysis of control systems and provides extensive details on practical compensators. It helps engineers measure their system, showing how to verify if a prototype is stable and features enough design margin. Moreover, professionals learn how to secure high-volume production by bench-verified safety margins.

作者介绍:

目录:

[Designing Control Loops for Linear and Switching Power Supplies 下载链接1](#)

标签

电力电子

控制

专业书

control,

开关电源

光伏逆变

DC-DC

设计

评论

great book for loop compensation design.

我竟然花1000多块等了好几周买了一本simplest
ex.当代无限量印刷的590页.可见我是多好奇光伏逆变。

开关电源补偿网络设计杰作。

[Designing Control Loops for Linear and Switching Power Supplies_下载链接1](#)

书评

在power看到的书，准备学习一下，关开环路开关线性开关电源的设计
一共有590页都看到好久了，我却还没开始学习。去淘宝把人打印回来慢慢看吧，这样
的话以后就有这方面的知识准备 在power
看到的书，准备学习一下，关开环路开关线性开关电源的设计
一共有590页都看到好久了，我...

[Designing Control Loops for Linear and Switching Power Supplies_下载链接1](#)