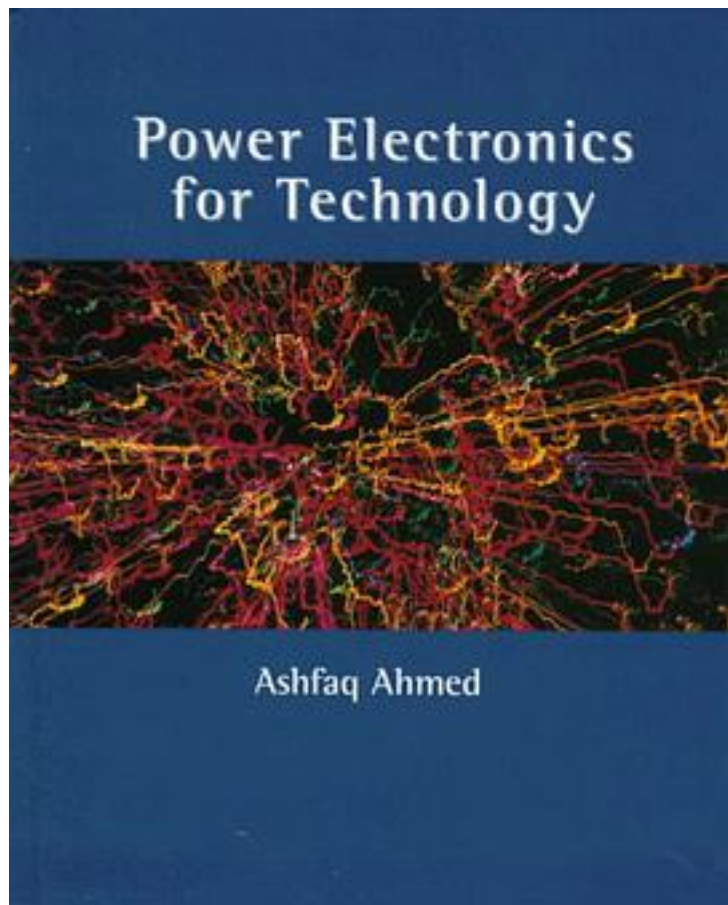


power eletronics for technology



[power eletronics for technology 下载链接1](#)

著者:Ashfaq Ahmed

出版者:

出版时间:1998-6

装帧:

isbn:9780132310697

Intended for use as a one-semester introductory course on the principles of power electronics at the sophomore/junior undergraduate level in an Electrical Engineering technology program; requires only a basic knowledge of mathematics. With an eye on new developments and the current demands of the workplace, this

applications-oriented introduction offers an easy-to-understand explanation of the principles of power electronics, with complete coverage on the switching, control, and conversion of electrical power using semiconductor devices. Reflecting the increasing demand for efficient conversion and control of electrical power, it considers the latest power devices, circuits, and control schemes that continue to extend power electronics technology to new applications areas.

作者介绍:

目录:

[power eletronics for technology 下载链接1](#)

标签

评论

[power eletronics for technology 下载链接1](#)

书评

[power eletronics for technology 下载链接1](#)