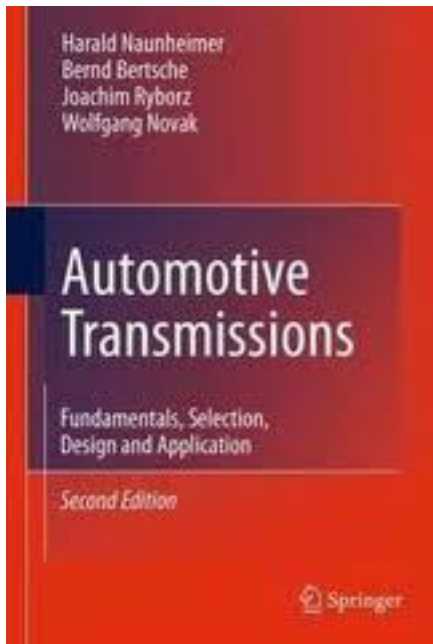


# Automotive transmissions - fundamentals, selection, design and application



[Automotive transmissions - fundamentals, selection, design and application\\_下载链接1](#)

著者:Naunheimer, Harald

出版者:Springer Verlag

出版时间:

装帧:HRD

isbn:9783540659037

This book gives a full account of the development process for automotive transmissions. It seeks to impart lines of reasoning, demonstrate approaches, and provide comprehensive data for the practical tasks. Much of the content is concerned with aspects of technology and production that are of general validity, and hence of enduring relevance. But there is also a chapter describing various state-of-the-art production designs. The strong market dynamics in recent years is reflected in numerous new transmission types. Major lines of evolution treated in the book include the increasing use of electronics, light-weight construction, and the automation of

manual gearboxes. Much of the expertise recorded springs from joint projects with German and international car and gear manufacturers.

作者介绍:

目录:

[Automotive transmissions - fundamentals, selection, design and aplication\\_下载链接1\\_](#)

标签

机械

工程

评论

可惜没有更多关于CVT的信息

-----  
[Automotive transmissions - fundamentals, selection, design and aplication\\_下载链接1\\_](#)

书评

-----  
[Automotive transmissions - fundamentals, selection, design and aplication\\_下载链接1\\_](#)