

# 交通运输工程专业英语



[交通运输工程专业英语 下载链接1](#)

著者:赵娅丽

出版者:同济大学

出版时间:2007-2

装帧:

isbn:9787560835174

本书根据历年来同济大学交通运输工程学科专业英语教学的实际情况，参考已出版的国外专业读物编写而成。主要内容包括：道路工程（第1章），交通工程（第2章），交通

信息工程（第3章），物流工程（第4章），轨道工程（第5章），铁建工程（第6章）。

本书可供从事交通工程专业英语教学的教师，交通运输工程专业大学生、研究生及交通运输领域相关人员使用。

作者介绍：

目录: CHAPTER ONE ROAD ENGINEERING Unit 1 Traffic Analysis Unit 2 Soils and Granular Materials Unit 3 Subgrade Structure Unit 4 Pavement Design Unit 5 Cement Concrete Roads Unit 6 Road Construction Unit 7 Pavement Management System GLOSSARYCHAPTER TWO TRAFFIC ENGINEERING Unit 1 Transportation Viewed as a System Unit 2 Vehical and Human Characteristics Unit 3 Traffic Flow Characteristics Unit 4 Dtat-Collection Methods Unit 5 Transport Planning Unit 6 Traffic Signals GLOSSARYCHAPTER THREE TRAFFIC INFORMATION ENGINEERING Unit 1 Automatic Train Control System Unit 2 Maglev Guideway on the Yamanashi Test Line Unit 3 Global Positioning System Unit 4 Intellingent Transportation System in Japan Unit 5 High-speed Communication Network Traffic Modelling GLOSSARYCHAPTER FOUR LOGISTICS ENGINEERING Unit 1 New Directions in Logistics Unit 2 Formulating Logistics Strategy Unit 3 Making Warehouses Work More Efficiently Unit 4 Planning the Location of Depots Unit 5 Multimodal Transportation and Logistics Unit 6 Planning for Urban Delivery GLOSSARYCHAPTER FIVE RAIL TRANSPORTATION Unit 1 The Railroad Track Unit 2 Passenger Rolling Stock Unit 3 Railcars Unit 4 Railway Passenger Terminals Unit 5 Railway Yard Operations GLOSSARYCHAPTER SIX RAIL CONSTRUCTION ENGINEERING Unit 1 Built for Speed:All about Dedicated High Speed Railway Lines(1) Unit 2 Built for Speed:All about Dedicated High Speed Railway Lines(2) Unit 3 Eurostar Unit 4 Development of Noise Absorbing Material for Track Unit 5 Pads ease track transitions Unit 6 Advanced Maglev Technology GLOSSARYReferences · · · · · (收起)

[交通运输工程专业英语](#) [下载链接1](#)

标签

1

评论

[交通运输工程专业英语 下载链接1](#)

书评

[交通运输工程专业英语 下载链接1](#)