

<<大秦铁路重载运输技术>>

图书基本信息

书名：<<大秦铁路重载运输技术>>

13位ISBN编号：9787113101473

10位ISBN编号：711310147X

出版时间：2009-6

出版时间：中国铁道出版社

作者：耿志修

页数：539

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<大秦铁路重载运输技术>>

内容概要

The heavy-haul technologies for Datong-Qinhuangdao Railway (hereinafter as Daqin Line) are ranked as significant achievements attained by China Railways who complies with state strategy deployment , caters for requirements of national economy development and depends on independent innovation. This works sums up the innovation practices in heavy-haul technologies for Daqin Line , covering development overview of heavy-haul technologies for Daqin Line , innovation in major technical equipment , upgrading of key technologies , research on train simulation , comprehensive train test , traffic organization , technical and economic evaluation , etc. and may provide reference for engineers and technical personnel engaged in research on heavy-haul technology , development of heavy-haul equipment , design and construction of heavy-haul system , as well as heavy-haul traffic organization.

<<大秦铁路重载运输技术>>

书籍目录

Evolution History of China's Railway Heavy-haul Transportation
Developing phases
Primary technologies and equipments
Main results brought about by heavy-hauling technology
Role and Significance of Heavy-haul Transportation on Datong-Qinhuangdao Railway
Technical and Economic Analysis of Enhancing Freight Capacity of Datong-Qinhuangdao Railway
Coal outward transport volume from the Three-West regions
Situation analysis of coal transportation on Datong-Qinhuangdao Railway
Analysis of methods adopted for increasing coal transport volume
Key Technology Comparison on Operating 20,000-ton Heavy-haul Joined Trains
Locotrol technology
ECP braking technology
Demonstration for Datong-Qinhuangdao Railway to adopt Locotrol technology
Analysis of the Three Key Technical Issues for Operating 20,000-ton Heavy-haul Joint trains by Adopting Locotrol Device
Communication reliability
Periodical circulation braking
Train longitudinal impulse
Heavy-haul Transport Technology System
Locomotive Technology
System integration technology of SS4 DC-drive electric locomotive
HXD1 locomotive
HXD2 locomotive
Heavy-haul Vehicle Technology
Vehicles
Key technology and equipment
Technical Platform of Communication and Transmission
Data communication for network-based wireless locomotive synchronous.....
Adjusting distribution of minor stations on Datong-Qinhuangdao Railway
Adjusting distribution of locomotive depots and vehicle depots on Datong-Qinhuangdao Railway
Adjusting distribution of comprehensive maintenance services
Technical Evaluation
System integration innovation
Technology and equipment innovation
Transport organization innovation
Technical system innovation
Economic Evaluation

<<大秦铁路重载运输技术>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>