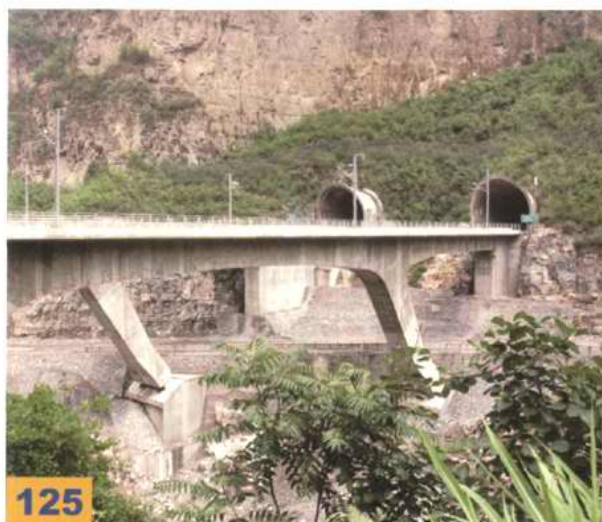


目次 | Contents



卷首语 | Foreword

01

业界风采 | Industry Introduction

- 08** 开拓创新 追求卓越 勇创一流勘察设计企业
Be Pioneering and Innovative, Seek for Excellence, Create
First-class Survey and Design Enterprise Sustainably

信号技术 | Signaling Technology

- 13** 中国高速铁路信号系统“走出去”相关问题研究
Study on the Problems of Signaling System Related to “Go
Global” Strategy in China High Speed Railways
- 16** 高速铁路CTC系统设计的需求及差异性分析
Analysis on the Requirements and Differences of CTC
Design for High Speed Railways

- 20** 客运专线接入枢纽信号列控系统有关问题研究
Researches on the Problems about Signaling and Train
Control Systems for Connecting PDL with Terminal

- 24** 客运专线CTCS-3级列控系统牵引计算与闭塞分区
划分技术
Technologies for Traction Calculation and Blocking Section
Division in CTCS-3 Train Control System on PDL

- 29** 客运专线电分相列控数据编制及相关问题研究
Study on Establishment of Phase Separation Data and
Relevant Problems in Train Control System on PDL

- 33** CTCS-3级列控系统中RBC功能需求及接口分析
Analysis on Function Requirements and Interface of RBC
in CTCS-3 Train Control System

- 38** ETCS-2级临时限速管理系统与CTCS-3级临时限速
对比分析
Comparative Analysis on Temporary Speed Limitation
Management Systems in ETCS-2 and CTCS-3



- 42** 武广高速铁路地面信号机设置及显示方案
Setting and Aspect Solution of Trackside Signals on
Wuhan-Guangzhou High Speed Railway

- 48** 高速铁路综合接地特殊工点技术方案
Technical Solution for Special Working Sites of Integrated
Earthing on High Speed Railways

- 52** 客运专线车站信号机机构设置、显示及点灯控制
Setting, Aspect and Lighting Control of Station Signals on
PDL

- 57** 城市轨道交通信号系统设计与系统集成设计差异
分析
Analysis on the Difference between System Design and
System Integration Design of Signaling System for Urban
Rail Transit

- 59** 北京动车段信号系统设计与研究
Design and Study on Signaling System of Beijing EMU
Depot

- 63** 客运专线信号工程与土建工程的接口问题研究
Study on Interface between Signaling Engineering and
Civil Work Engineering for PDL

通信技术 | Communication Technology

- 66** 高速铁路GSM-R无线传播特性分析
Analysis on Transmission Characteristics of GSM-R for
High Speed Railways

- 71** 长大隧道通信系统建设方案探讨
Discussion on Construction Plan of Signaling System in
Long Tunnel

- 76** GSM-R交换中心MSC的容灾备份
MSC Backup and Disaster Recovery of GSM-R

- 79** 客运专线SDH传输系统网同步方案研究
Study on Synchronous Plan of SDH Transmission System
for PDL



- 84** 基于MSTP平台的以太网技术在铁路客运专线中的应用
Application of MSTP-based Ethernet Technology to PDL
- 89** 基于GSM-R切换分析的最小基站间距研究
Study on the Minimum Distance between Base Stations Based on GSM-R Switching Analysis
- 92** 西宁和拉萨GSM-R核心网节点接入GSM-R网络的方案研究
Study on the Plan of GSM-R Nodes of the Core Network in Xi'ning and Lhasa Accessing GSM-R
- 96** 基于仿真软件的GSM-R系统交织方案验证
Simulation Software-based GSM-R Overlapping Plan Verification
- 100** 武广高速铁路GSM-R系统无线覆盖方案优化设计
Optimized Design for Radio Coverage Plan of GSM-R on Wuhan-Guangzhou High Speed Railway
- 104** 铁路会议电视系统方案优化研究
Study on Optimization Plan of Railway Television Conference

信息技术 | Information Technology

- 108** 我国高速铁路地震监控系统技术方案研究
Study on the Technical Plan of Seismic Monitoring System in China High Speed Railways
- 113** 车站客运服务系统前端设备设计安装的美学研究
Aesthetic Study on Design and Installation of Front-end Equipment in Station Passenger Service System
- 116** 京津城际高速铁路地震监控系统技术方案探讨
Discussion on the Technical Plan of Seismic Monitoring System for Beijing-Tianjin Intercity High Speed Railway
- 120** 车站综合显示系统LED终端布点与计算
Distribution and Calculation of LED Terminal for Comprehensive Display System in Station
- 125** 隧道防灾监控系统方案研究
Study on Disaster Prevention and Monitoring System in Tunnel

广告索引 | Advertiser Index