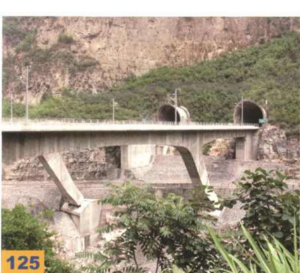
| 次 | Contents





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

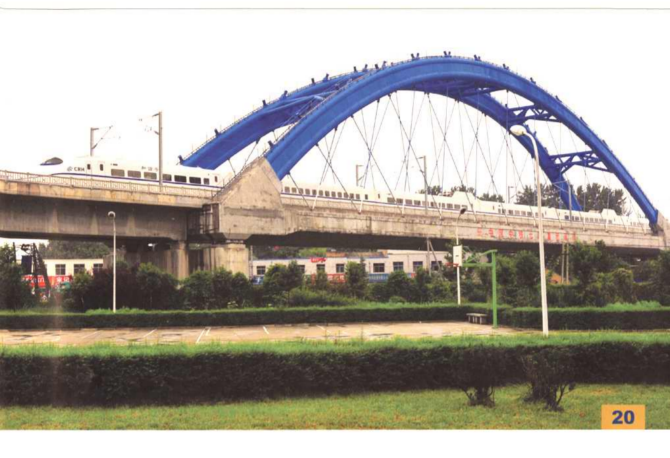
- 13 中国高速铁路信号系统"走出去"相关问题研究 Study on the Problems of Signaling System Related to "Go Global" Strategy in China High Speed Railways
- 16 高速铁路CTC系统设计的需求及差异性分析 Analysis on the Requirements and Differences of CTC Design for High Speed Railways

- 20 客运专线接入枢纽信号列控系统设计有关问题研究 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

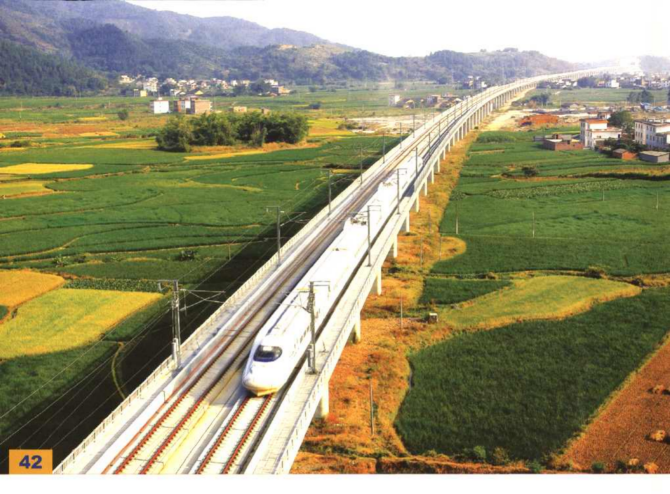
Discussion on Construction Plan of Signaling System in Long Tunnel

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

28