

目次 | Contents



卷首语 | Foreword

15

业界风采 | Industry Introduction

- 20** 拼搏五载铸辉煌 科学发展谱华章
Glorious Achievements Made with Striving of Five Years,
Magnificent Situation Created with the Scientific Outlook
on Development

电气化系统 | Electrification System

- 25** 高速电气化铁路铜合金接触线制造技术新进展
New Development of Manufacturing Technology for
Copper-alloy Contact Wire for Electrified High Speed
Railway
- 28** 高速铁路牵引供电系统单芯电缆运行故障分析
Analysis on Operational Failure of Single Core Cable in
Traction Power Supply System of High Speed Railway

- 31** 我国高速铁路牵引供电综合自动化系统分析
Analysis on Comprehensive Automation System of
Traction Power Supply for China High Speed Railways
- 35** 刚性悬挂接触网在城市轨道交通牵引供电系统中的
应用
Application of Rigid Suspension Catenary in Traction
Power Supply System of Urban Rail Transit
- 39** 电力贯通线常见施工问题及解决方案
Common Construction Problems and Solutions of Through
Electric Cable
- 43** 350 km/h高速铁路双断口锚段关节式电分相施工
技术
Construction Technology for Phase Break at Overlap in
Anchor Section with Double Cross-sections on 350 km/h
High Speed Railway
- 46** 高速铁路接触网棘轮补偿装置安装调整
Installation and Adjustment of Ratchet Wheel
Compensation Unit for High Speed Catenary



- 49** 高速铁路接地网施工技术
Construction Technologies for Integrated Earthing of High Speed Catenary
- 52** 自动过相地面感应装置在高速铁路中的应用
Application of Ground Induction Device for Auto-passing Phase Brake Point in High Speed Railway
- 54** 在线绝缘监测技术在电气化铁路牵引变电所中的应用
Application of Online Monitoring Technology in Traction Substation of Electrified Railway
- 57** 铁路330 kV牵引变电所施工技术
Construction Technology of 330 kV Traction Substation
- 60** 小电阻接地装置在高速铁路电力系统中的应用
Application of Earthing Device with Small Resistance in Electric System of High Speed Railway
- 63** 高速铁路弓网关系及检测
Pantograph/Catenary Interaction and Its Inspection in High Speed Railway
- 65** 高速铁路接触网弹性链型悬挂系统施工精度控制
Accurate Control over Construction of Elastic Chain Type Suspension System for High Speed Catenary
- 67** 铁路电气化工程相关物资设备采购标准及采购流程
Purchase Standard and Procedure of Materials and Equipment Related to Railway Electrification Projects
- 70** 高速铁路弓网系统动态性能评估
Assessment on Dynamic Performance of Pantograph/Catenary System for High Speed Railway
- 72** 高速铁路综合接地系统分析与研究
Analysis and Research on Integrated Earthing System of High Speed Railway



54

通信系统 | Communication System

- 76** 高速铁路GSM-R传播模型校准与覆盖模拟测试技术
Technologies for GSM-R Transmission Model Calibration and Coverage Simulation Testing of High Speed Railway
- 79** 郑西高速铁路GSM-R网络优化设计
Optimized Design of GSM-R on Zhengzhou-Xi'an High Speed Railway
- 82** GSM-R技术在高速铁路通信系统中的应用
Application of GSM-R Technology in Communication System of High Speed Railway
- 86** 郑西高速铁路GSM-R核心网互联实施技术
Technologies for Realizing Connection of GSM-R Core Network on Zhengzhou - Xi'an High Speed Railway

信号系统 | Signaling System

- 89** 郑西高速铁路联调联试CTCS-3级列控系统功能试验技术
Technologies for Functional Test of CTCS-3 Train Control System during Integrated Testing and Commissioning of Zhengzhou - Xi'an High Speed Railway

- 93** ZPW-2000A无绝缘轨道电路调试与开通试验方法
Methods of Commissioning and Operation Test for ZPW-2000A Jointless Track Circuit
- 97** 郑西高速铁路自动过分相技术对动车组车载设备的影响分析
Analysis on the Impact of Auto-passing Phase Break Point Technology on Train-borne Equipment of EMU on Zhengzhou-Xi'an High Speed Railway
- 99** 高速铁路信号系统结构分析方法
Analysis on Structure of Signaling System for High Speed Railway
- 101** 高速铁路CTCS-2级列控系统地面设备分析及应用
Analysis and Application of Ground Equipment in CTCS-2 Train Control System for High Speed Railway

广告索引 | Advertiser Index

56