

2020年 / 3  
第14卷/总第81期

# 智能建筑 电气技术

Electrical Technology of Intelligent Buildings

主管：中国建设科技有限公司 主办：亚太建设科技信息研究院有限公司

市政工程  
Municipal Engineering

IBE 智能建筑电气技术

市政工程

2020年03期 第14卷 总第81期



ISSN 1729-1275 CN 11-5589/TU



万方数据

市政工程

专 访

Special Article

- [1] 设计的科学和科学的设计——专访深圳市市政设计研究院有限公司一院院长 戴文涛

论文荟萃

Special Features

- [4] 生态城市建设语境下城市照明设计探索  
Exploration of Urban Lighting Design in the Context of Eco-city Construction 戴文涛 许彪
- [9] 智慧杆的特点和发展趋势分析  
Analysis on the Characteristics and Development Trend of Smart Poles 朱华君 王义
- [12] 《公共场所用电设施建设及运行安全规程》系列标准解读  
Interpretation of Series of «Safety Coade for the Construction and Operation of Electric Facilities in Public Places» 黄湘平 庞诚
- [15] 智慧杆信息安全问题的思考  
Thinking about the Information Security of Smart Poles 刘超洋 朱华君
- [18] 市政综合管廊电气负荷计算探讨  
Discussion on Electrical Load Calculation of Municipal Comprehensive Pipe Gallery 杜永帮 王义
- [22] 复杂立交照明设计的探讨  
Discussion on Lighting Design of Complex Fly-over 杨威
- [25] 城市道路智能交通中物联网技术应用探讨  
Discussion on the Application of Internet of Things Technology in Urban Road Intelligent Transportation 许彪 张耀洲
- [28] 电动机起动对其配电断路器短路整定影响探讨  
Discussion on the Influence of Motor Starting on the Short Circuit Setting of Its Distribution Breaker 刘月英 李良胜
- [31] 某长车行隧道照明设计探讨  
Discussion on Tunnel Lighting Design of a Long Train Line 潘欣
- [35] 综合管廊吊轨式巡检机器人系统应用探究  
Research on the Application Technology of Rail Mounted Inspection Robot for Utility Tunnel 张津
- [38] 长距离低压水泵配电设计探讨  
Discussion on Long Distance Low Voltage Distribution Design 王义 杜永帮
- [42] 光导照明系统在浅层汽车隧道中的设计探讨  
Design and Discussion on Photoconductive Lighting System in Shallow Vehicle Tunnel 周露
- [45] 综合管廊火灾自动报警系统设计要点  
Key Points of Design of Automatic Fire Alarm System For Utility Tunnel 翁炜姗 戴文涛 蔡晓坚
- [48] 地铁上盖项目电气设计  
Electrical Design of Metro Upper Cover Project 何敏君



## MUNICIPAL ENGINEERING

|                               |   |             |
|-------------------------------|---|-------------|
| 刘伟鑫                           | 关于应急照明在地铁车站中的应用<br>About the Application of Emergency Lighting in Metro Stations  | [52]        |
| 杨远栋                           | 某机场行李隧道供配电系统设计与实施<br>Design and Implementation of Power Supply and Distribution System for Luggage Tunnel of an Airport             | [55]        |
| 欧建萍                           | 某中学典型场所配电设计分析<br>Electric System Analysis of Junior Middle School   | [58]        |
| 唐文华                           | 某城市隧道线性灯的应用<br>Analysis of the Design Scheme of the Power Supply and Distribution System of Extra Long Highway Tunnel               | [61]        |
| 杨罡                            | 腐蚀性环境桥架的选型分析<br>Selection and Analysis of Cable Tray in Corrosive Environment   | [64]        |
| 卓崑威 王帅                        | 地铁与综合管廊共建的思路<br>Ideas of Co-construction of Subway and Utility Tunnel   | [66]        |
| 高晶晶                           | 浅析交通监控措施在地铁施工交通疏解方面的应用<br>Analysis on the Application of Traffic Monitoring System in Traffic Unraveling during Subway Construction | [68]        |
| 罗艳艳                           | 地铁车站智能照明控制系统设计简析<br>Analysis of Intelligent Lighting Control System Design in Metro Station   | [71]        |
| <b>Technology Park</b>        |   | <b>技术园地</b> |
| 顾怡文 管瑞良                       | 电源端多电源转换应用方案探讨<br>Discussion on Application Scheme of Multi-power Transfer at The Power Supply                                      | [74]        |
| 郭涛 任建平 李志鹏 钱红艳                | 消防泵启动若干问题探讨研究<br>Discussion on Some Problems of Fire Pump Starting  | [79]        |
| 谭志昆                           | 综合性主题乐园电气设计探讨<br>Discussion on Electrical Design of Comprehensive Theme Park  | [83]        |
| 韩彦飞 刘轶                        | 消防应急照明和疏散指示系统的问题探讨<br>Discussion on Fire Emergency Lighting and Evacuate Indicating System  | [87]        |
| 罗继军 朱明春                       | 医疗建筑电气安全设计探讨<br>Discussion on Electrical Safety Design of Medical Buildings   | [90]        |
| 张林花 张凯惠                       | 消防应急照明和疏散指示系统的设计体会<br>Design Experience of Fire Emergency Lighting and Evacuation Indicating System                                 | [94]        |
| <b>News and Trend</b>         |   | <b>资讯中心</b> |
| <b>Index to Manufacturers</b> |   | <b>广告索引</b> |
| <b>Knowledge Corner</b>       |   | <b>知识角</b>  |
|                               |   | [100]       |
|                               |   | [102]       |
|                               |   | [102]       |