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

杰出青年论文竞赛优秀作品集

Outstanding Young Essay Competition Collection



杰出青年论文竞赛优秀作品集

- [1] 序 Preface
- [2] "德威特·杰青论文竞赛"活动评审说明 "DEVOT Outstanding Young Essay Competition" Activity Review Instructions
- [5] "德威特·杰青论文竞赛"活动获奖名单 "DEVOT Outstanding Young Essay Competition" Activity Winners

		Fir	st Prize
[7]	大型赛会开闭幕式电力保障系统设计探讨 Discussion on the Design of Power Supply System for the Opening and Closing Ceremonies of Large-scale Games		胡峻
[11]	高压发电机组在大型民用建筑群的应用探讨 Discussion on the Application of High Voltage Generators in Large-scale Civil Building Complex		金超
[16]	医院接地与电击防护探讨 Discussion on Hospital Earthing and Protection Against Electric Shock		容浩
[22]	HVDC 在数据中心的节能作用浅析 Brief Analysis of HVDC's Energy-saving Function in Data Center		郭利群
[26]	数据中心高可用供配电系统 Analysis of high Availability Power Supply and Distribution System in Data Center		晁怀颇
[34]	主动需要系数法在建筑负荷控制中的应用 Application of Active Demand Coefficient Method in Building Load Control		韩占强
[40]	无源光局域网(POL)电气工程设计要点 Main Point of the Electrical Design with POL		焦鹤勇
[46]	某高土壤电阻率的建筑群接地系统浅析 Analysis of a Group Grounding System with High Soil Resistivity	刘寅颖	童跃光
[51]	超高层建筑供配电系统设计探讨 Discussion on Design of Power Supply and Distribution System in Super High Rise Buildings	陈	莹 张争
[58]	变压器负荷智能调配方法探讨 Discussion on Intelligent Adjustment of Transformer Load	孙宇	侯文晶
	二等奖	Secor	nd Prize
[62]	会展建筑负荷分析与供配电系统设计 Load Analysis and Distribution System Design of Exhibition Building		钱梓楠
[68]	基于数据挖掘技术的某大型文化综合体运行能耗模式分析 Analysis of Energy Consumption Mode of a Large Cultural Complex Based on Data Mining Technology	> <1 0/10	张轩涛

ELECTRICAL TECHNOLOGY OF INTELLIGENT BUILDINGS

2019年12月

第13巻

第6期(总第78期)

OUTSTANDING YOUNG ESSAY COMPETITION COLLECTION

王哲 地铁工程远距离设备配电设计探讨 Discussion on Distribution Design of Long Distance Equipments in Metro Engineering	[73]
阮秀凯 倪钏 基于 NB-IoT 的室内光谱可调植物照明系统 Indoor Spectrum Adjustable Plant Lighting System Based on NB-IoT	[77]
陈校 朱明硕	[83]
李战赠 肖彦 大型医疗设备电气设计与研究 Electrical Design and Research of Large Medical Equipment	[90]
丁聪 微模块数据中心的供配电设计探讨 Discussion on Power Supply and Distribution Design of Micro-module Data Center	[93]
廖昕 变配电所直流配电屏容量选择探讨 Discussion on Capacity Selection of DC Distribution Panel in Transformer and Distribution Substation	[96]
马霄鹏 关于中小学校电气设计的思考 Reflections on Electrical Design in Primary and Secondary Schools	[100]
刘丽萍 赵美君 地铁设计如何合理执行新规范《消防应急照明及疏散指示系统技术标准》的探讨 How to Adhere to the New Standard Rationally for Metro Station Design Discussion on"Technical Standard for Fire Emergency Lighting and Evacuate Indicating System"	[104]
劳大实	[110]
陈杰甫 基于大数据的医疗建筑用电分析 Analysis of Electricity Consumption in Medical Buildings Based on Big Data	[113]
周翔 医疗建筑中柴油发电机组设计探讨 Discussion on Design of Diesel Generator Sets in Medical Buildings	[116]
李树庭 中国人民革命军事博物馆安全系统设计思考 Design and Reflections on Security System Design of Military Museum of the Chinese People's Revolution	[122]
方敏 市政道路照明采用 TN−S 接地方式时的接地故障保护分析 Analysis of Ground Fault Protection When Municipal Road Lighting Uses TN-S Grounding Mode	[128]
中国勘察设计协会建筑电气工程设计分会杰青组名单 Members of the Outstanding Young Working Group of Architectural and Electrical Engineering Design	[132]
Branch of China Association of Survey and Design	
Total Competition 2019 年总目录	[137]
Index to Manufacturers 广告索引	[141]
Knowledge Corner 知识角	[141]