图书基本信息

书名:《第十二届全国建筑物理学术会议论文集》

13位ISBN编号:9787112199352

出版时间:2016-10

作者:中国建筑学会建筑物理分会,温州设计集团有限公司,温州建正节能科技有限公司

页数:698

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

内容概要

《绿色低碳宜居(第十二届全国建筑物理学术会议论文集)》集共分特邀报告、建筑热工与节能、建筑声学、建筑采光与照明、建筑幕墙与门窗、绿建技术及其他等共7个部分,共收录了论文189篇。全文集反映了我国建筑物理学界在建筑技术科学与城市设计中的环境物理方面的最新科研成果,适合于建筑师、规划师、建筑物理和环境保护专业人员,能源工程、照明工程、声学工程技术人员,以及相关行政部门人员阅读,也可以作为大专院校相关专业的教学参考书。

作者简介

中国建筑学会建筑物理分会,1960年3月9日在北京成立了第一届建筑物理学术委员会,从第八届开始,建筑物理学术委员会更名为中国建筑学会建筑物理分会。建筑物理分会从成立以来,一直不断地通过举办各种学术活动,促进了建筑物理科学技术的发展。特别是近年来,各位理事和科技工作者在建筑节能,人居环境的改善,大中型公共建筑的声环境、光环境、热环境质量的提高,以及城市夜景照明、建筑物立面粉饰等方面,都作了许多科学研究、标准规范、工程实例、新工艺、新材料等方面工作,建筑物理学术界的国内国际学术活动相当活跃。一些建筑物理界德高望重的前辈、名誉理事,依然在学术领域研究、求索、耕耘,带动了整个学术领域的发展和进步,一些中年理事承上启下,推动了建筑物理学术领域的繁荣。

届全国建筑物理学术会议论文

书籍目录

前言

3

特邀报告

17

读中共中央国务院《关于进一步加强城市规划建设管理工作的若干意见》的一些感想Some thoughts after reading the CPC Central Committee and the State Council Document of "The Opinions on Further Strengthening the Management of Urban Planning and Construction"

" 大音希声 大象无形 " ------ 城市规划的重要哲理The great sound is void of music; the great form has no shape: An Important Philosophical Principle for Urban Planning

建筑学与建筑技术科学Architecture and building Science & Technology in Architecture

26

建筑热工与节能

32

"可复耕"现代生土砖砌块热工性能实验及保温构造研究Thermal Performance and structure Optimization of Recyclable Modern Adobe

北方居住建筑冬季窗户结露现象的诊断分析The diagnostic analysis of condensation of the window in northern residential buildings in winter

保温层位置对间断供暖房间能耗特征的影响Influences of Location of thermal insulation layer on Energy Consumption in Intermittent Heating Rooms

采暖地区居住建筑冬季自然通风的实验研究The Experimental Study on Natural Ventilation of Residential Building in Heating Area in Winter

重庆农村住宅防潮措施对控制地面结露的影响Moisture-proof measures of Chongging rural residential impact on controlling condensation on the ground

重庆农村住宅节能改造示范工程冬季热环境测试分析Measurement and Analysis for Thermal Environment in Winter of an Energy-Saving Retrofit Program in Chongging Rural Area

草砖房在包头村镇建设中的应用研究The application of the grass brick buildings in baotou village construction research

64

敦煌莫高窟区室外不同下垫面温度测试与分析test and analysis of Dunhuang Mogao Grottoes Area Outdoor different underlying surface temperature

70

多孔建筑材料等温吸放湿曲线的新拟合方程A New Fitting Equation for the Sorption Isotherms of Porous **Building Materials**

74

风驱雨对岩棉薄抹灰外墙外保温系统含湿量模拟研究Research on the Simulation of Hydrothermal Distribution of wind-driven rain on Stone Wool ETICS

79

甘南地区乡村建筑冬季热环境测试与改善分析Analysis of testing and improvement of winter thermal environment of rural buildings in Gannan area

85

高温高湿条件下围护结构表面结露研究Research on Condensation at Surface of Building Envelope under High Temperature and Humidity Environment

91

广州地区建筑外遮阳对住宅建筑空调能耗的影响The influence of external shading on energy consumption for residential buildings in Guangzhou area

97

寒冷地区农村住宅阳光房夏季遮阳设计策略研究Study on the summer shading design strategies of sunshine house of rural dwelling in cold region

104

极端热湿气候区不同室内工况条件下建筑围护结构合理保温方式研究Research on Proper Building Envelop Insulation Forms under Different Indoor Conditions in Extreme Hot-humid Climate Zone

基于二维稳态传热的空心砌块优化设计Design and Optimization of Hollow block Based on Two-dimensional Steady-state Heat Transfer

118

建筑节能优化设计中算法性能的评价指标Performance Evaluation Indices of Algorithms in Building Energy Efficiency Design Optimization

124

建筑热惰性研究进展Analysis of the Building Thermal Inertia

128

莫高窟单开口自然通风研究Research of single-sided natural ventilation of Mogao Grottoes

134

湿热地区农村居民的热舒适研究Thermal comfort of people in rural areas of the hot-humid region of China 139

闽南传统古厝遮阳技术及阴影覆盖率研究Study on sun shading techniques and shadow cover rates of traditional house in South Fujian

145

黔东南地区传统民居室内环境测试与研究Research on Physical Environment of Stilted Buildings in Rural Area of Southwest China

151

青海乡域中小学教室冬季室内热环境研究Study on thermal environment in rural primary and secondary schools in winter in Qinghai province

156

热岛强度对典型沿海城市公共建筑空调采暖能耗的影响Effect of Heat Island on Energy Consumption of Heating and Cooling for Public Buildings in Typical Coastal Cities

162

陕南地区乡村建筑外围护结构改造The transformation of peripheral protection structure Of rural building in southern Shaanxi

177

陕南乡村民居冬季室内热环境调查与测试分析Investigation and test analysis of winter indoor thermal environment of the rural houses in Southern Shannxi

181

陕南乡村传统生土民居冬季室内热环境测试分析Test analysis of winter indoor thermal environment of the rural earth houses in Southern Shannxi

187

湿热地区下垫面淋水降温模拟研究Water spray cooling simulation of underlying surface in hot-humid region 192

湿热气候条件下建筑适宜围护结构构造及其热过程研究Research on Proper Building Envelop Structure and

Heat Transfer Process in the Humid-hot Climatic Environment

198

提高房间风速对夏季空调能耗的影响The impact of improvement of indoor air velocity to cooling energy in summer

205

西安地区公共建筑玻璃幕墙的节能设计研究Study on Public Buildings Glass Curtain Wall of Energy Saving in Xi ' an

209

围护结构传热系数现场检测技术Technical of In-situ measurement for thermal transmittance of building envelope

212

外墙材料对墙体传热系数修正系数的影响Exterior wall materials on heat transfer coefficient of wall correction factor of influence

218

相变材料应用于围护结构的实验研究Experimental Study on Application of PCM in Building Envelope 225

相变材料在太阳能建筑中调温能效的模拟分析Simulation analysis of phase change material adjusting temperature of energy efficiency in solar building

231

夏热冬冷地区住宅建筑自保温外墙适用性浅析Superficial analysis on the applicability of self-thermal insulation wall for residential buildings in hot-summer and cold-winter zone

237

直接受益式太阳能采暖建筑室热环境计算分析Computational analysis of Indoor Thermal Environment for the Direct Gain Passive Solar Building

242

建筑声学

248

城市街道空间声环境探析The Study of Acoustic Environment in Urban Street Space

川黔地区中小学教室声环境调查Acoustic environment of primary and secondary schools in Sichuan and Guizhou areas

254

消声器性能测量有关问题的研究The study of silencers performance measurement

258

大学校园学生公寓声环境初步研究A study of acoustic environment of the student apartment in University 262

傣族佛寺原始宗教声景观的研究A Study on the Soundscape of the Primitive Religion in the Buddhist Monastries of the Dai Ethnic Group

267

核电站主控室噪声控制技术研究Study on noise control technology of nuclear power plant control room 273

杭州剧院使用后评价Post Occupancy Evaluation of Hangzhou theater

279

杭州灵隐寺声环境评价Evaluation of Sound Environment in Lingyin Temple

286

紧凑型城市声环境在新加坡的研究进展Research Status of Sound Environment of Compact City in the Context of Singapore

291

教堂声环境研究进展浅析A Brief Analysis of the Reasearch Progress of the Acoustic Environment of Churches

295

居住区经典降噪技术降噪效果测量分析与应用Analysis and use of noise measurement in residential areas 300

开放式办公室语言私密度评价研究A Study of evaluation method of speech privacy in open plan office 304

空调变风量末端装置噪声的实验研究Experimental Study on Noise of Variable Air Volume Terminal Device 309

临沂大剧院音乐厅音质设计Acoustic Design of Concert Hall in Linyi Grand Theatre

314

民宿改造中声环境及其改善Improvement of Sound Environment in Homestay Adaption 320

某小区会所影音室建筑声学设计Architectural acoustic design of a residential Club

325

内蒙古工业大学绿色校园声环境探讨The sound environment exploration of green campus in Inner Mongolia University of Technology

330

热电厂噪声控制规划研究Study on the Thermal Power Plant Noise Control Planning

334

厅堂建成环境性能的虚拟仿真实验开发——其1:混响时间及其影响因素Development of Virtual Simulation Experiments on Built Environment Performance — No. 1: Reverberation time and its influence factors 339

中国典型餐厅内人群密度对声景观的影响研究The Influence of Crowd Density on the Evaluation of Soundscape in Typical Chinese Restaurants

344

浙江音乐学院校园建筑声学设计Acoustical Design of Buildings in Zhejiang Conservatory of Music 352

中型音乐厅室内声学设计探讨Discussion on Room Acoustics Design of Medium Scale Concert Hall 359

中国传统遗址公园声景观营建智慧研究The Research of Soundscape Creativing Wisdom in Chinese Traditional Relics Park

365

建筑采光与照明

369

《导光管采光系统技术规程》技术要点解析Analysis on the key points of technical specification for tubular daylighting system

370

北京天津地区古代佛教建筑天然光环境调查报告An Investigation of the Daylighting Environment of Ancient Buddhist Buildings in Beijing and Tianjin Districts

374

便携式反射率测试分光光度计性能测试研究Study on performance of portable spectrophotometer for reflectance

378

高层住宅相邻地块日照遮挡计算方法的探讨STUDY ON SUNLIGHT-BLOCKING ANALYSIS OF ADJACENT HIGH-RISE RESIDENTIAL

382

国外绿色建筑光环境评价指标分析Analysis of Luminous Environment Index in Foreign Green Building Assessment System

387

徽州传统民居内部日照环境研究Simulation and analysis of insolation environment in HuiZhou traditional

dwelling

391

基于动态采光指标的广深地区侧窗采光研究A study of daylight performance of side-lit window in Guangzhou-Shenzhen area based on dynamic daylit metrics

397

临街居住建筑光侵扰问题调查研究——以天津市为例Investigation and study on light trespass of residential buildings along the street——Take Tianjin city as an example

402

青岛胶东国际机场航站楼日照遮阳与天然采光设计研究Research of Sun Shading Design and Natural Daylighting Analysis in Qingdao JiaoDong International Airport

408

山地村镇夜景照明特点与意境营造分析——以西安汤峪镇夜景照明设计为例Analyzing the Artistic Conception and the Characteristic of Mountain Village-Landscape Night-Illumination——Taking the Night-Illumination Design of Xi 'An Tangyu Village as An Example

414

园林照明影响植物生物节律实验方法的研究Experimental study on the effect of landscape lighting on plant biological rhythm

420

照明节能改造中的关键技术研究Study on the key technologies of lighting retrofitting applications 425

幼儿园建筑室内采光与得热综合优化分析研究Research on the Optimizing of Daylight and Thermo Environment in Kindergartens

429

我国冬季不同光气候区大学生季节性抑郁问题分析College students in winter in different light climate zones seasonal affective disorder problem analysis

433

建筑幕墙与门窗

440

建筑幕墙物理性能现场检测技术探讨Technical Discussion on Testing method of Cutainwall Performances On Site

441

玻璃缺陷检查方法及应用The Application and Introduction of Glass Defect Detection Method

既有幕墙支座连接检查方法浅谈The Eexamination Method of Connection of Bearing Existing Curtain Wall 452

既有玻璃幕墙粘接结构可靠性试验方法介绍Introduction For Test Method of Structural Adhesion Reliability of Glass Curtain Wall

455

既有幕墙现场监测技术研究The Discussion of Monitoring Techniques for Existing Building Curtain Walls 458

既有住宅建筑节能改造对居民用能行为的影响Influence of energy efficiency renovation of existing residential buildings on occupants 'behavior in using energy

464

建筑护栏抗软重物撞击试验失效案例分析Analysis on the Failure Cases of Soft Heavy Body Impact Test for Guardrail

469

门在地震作用下角变形时的开启性能试验方法介绍Test Method Introduction on Doorset Opening Performance in Diagonal Deformation

472

浅析某双层玻璃幕墙开启窗设计问题及其性能优化Analysis of operable window's design issues to a double-layer building curtain wall and the physical properties optimization of the windows 476

一种建筑护栏抗风压性能试验方法的探索研究Research on test method of wind load resistance performance of building guardrail

481

绿建技术

486

BIM技术在绿色建筑中的应用与研究Application and Research of BIM Technology in Green Building 487

SC技术在农村既有住宅节能改造中的应用初探——以重庆地区为例Application of Solar Chimney in energy saving design of Rural Existing Residential in Chongqing

LEED V4与新版《绿色建筑评价标准》对比研究—以公共建筑为例The Comparative Study on LEED V4 and New Evaluation Standard for Green Building—Illustrated by the Example of Public Buildings
496

长三角地区零能耗办公建筑的原型研究Study of zero energy consumption office building Model in Yangtze River Delta

502

传统民居换气次数实测研究Research on the air change rate measured in traditional resident

低碳为导向的城市设计策略与方法——以徐圩云湖核心区概念规划设计为例Strategies and Methods of Urban Design Based on Low-Carbon—Take the low-carbon development planning of YunHu core area as the example

511

敦煌莫高窟洞窟保护技术研究Research on Protection Technology of the Mogao Grottoes in Dunhuang 516

风环境模拟与绿色建筑Wind environment simulation and green building

520

广东省建筑风环境评价标准研究Study on evaluation standard of building wind environment in Guangdong Province

525

环境气候导向的深圳滨海区城市设计策略研究Analysis of Urban Design Strategies of Waterfront in Shenzhen Based on Environment and Climate

531

寒冷地区机场航站楼绿色建筑评价研究Studies of Airport terminal green building assessment in cold regions 536

旧工业建筑生态改造策略研究——以上海申都大厦为例Research on Ecological Reconstruction Strategy for Old Industrial Architectures—Taking Shanghai Shendu Building as an Example 540

基于CFD的城市热岛缓解策略研究Urban Heat Island Amelioration Strategies Based on CFD 546

基于DeST的热岛强度对典型沿海城市居住建筑空调采暖能耗的影响分析Analysis of the Influence of Heat Island on Energy Consumption of Heating and Cooling for Residential Buildings in Typical Coastal Cities Based on DeST

550

基于GIS的城市气候规划方法研究Research on Urban Climate Planning Method Based on GIS Data Base 556

基于低空航拍红外遥感的地表热岛强度研究Research on Surface Heat Island Intensity Based on Low-altitude

Infrared Remote Sensing

560

基于电子阅读载体的图书馆垂直照度研究Research of the Vertical illuminance in Library Based on Electronic Reading Carriers

566

基于能耗的公共建筑朝向划分分析Analysis of the Orientation Division of the Public Building Based on Energy Consumption

570

景观水体对居住小区室外热环境影响的数值模拟研究Numerical Simulation of the Impact of Waterscapes on Outdoor Thermal Environment in the Residential Quarter

575

建筑节能技术在旧工业建筑再生利用中的应用Application of Building Energy Saving Technology in Reusing of Old Industrial Building

580

建筑屋顶和立面集成光伏系统的方式、原则综述Methods and Principles for Integrating Photovoltaic Arrays on Building Rooftops and Facades :A Review

585

能耗模拟工具OpenStudio中集成中国建筑节能标准的研究Research of integrating China's building energy efficiency standard with OpenStudio

589

平屋顶光伏系统风荷载风洞试验研究Wind Load Research in Wind Tunnel for Flat-Roof-Mounted Photovoltaic System

593

浅谈温和地区医院规划的被动式设计策略Study on the Design strategy of Passive Planning with Hospital in Milderate Region

599

生态气候下宁波大空间公共建筑与传统文化表达Study on the Eco-climate of Public Large-space Buildings & Regional Cultural Expression in Ningbo, China

604

陕西省汉中地区水源热泵系统性能实测研究Research of water source heat pump system performance in Hanzhong of shaanxi province

610

庭院式居住组团空间平面形态对大气悬浮颗粒物的影响评估With Courtyard-style Layout of Residential Group Flat Form to Evaluate Effect of Atmospheric Particulates

615

屋顶绿化对改善室内热环境及城市热岛效应的影响——模型实验对比研究Effect of green roof to improve the indoor thermal environment and the impact of urban heat island. ——Comparative study of model experiment

622

温和地区超高层建筑自然通风的探索与实践Exploring and practicing the natural ventilation used with Super high-rise buildings in Moderate regional

630

围护结构风压极值估计的峰值因子不确定性研究Study on uncertainty of peak factor for wind pressure extreme value of claddings

637

西安地区东西朝向高层住宅的西晒问题The western exposure problem of High-rise residential that the thing faces towards

643

西安市高校学生宿舍夏季室外风环境数值模拟研究The outdoor wind environment numerical simulation

research on student dormitory building in Xian in summer

647

西安市大气环境状况对太阳能收集器效率的影响Influence of atmospheric environmental conditions on the efficiency of solar collectors in Xi'an

652

厦门市绿色建筑常用技术The commonly used technologies for green buildings in Xiamen 657

养老院空间的气候适宜性研究——以内蒙古呼包鄂地区为例Study on the climate suitability of nursing home space—Taking Hohhot, Baotou and the Ordos region of Inner Mongolia as example

其他

665

城市公共建筑疏散实验综述A review on the evacuation experiments in urban public buildings 666

木质环境对室内办公人员工作效率的影响The effects of wooden indoor environment on office workers 'productivity

670

莫高窟室外景观测绘方法研究Research on Landscape Surveying and Mapping of Mogao Grottoes 675

PM2.5对于人体认知能力和行为能力影响的研究Research Report to the influence of PM2.5 for human cognation and capacity of action

680

建筑生命周期评价的研究进展与展望Review and Forecast on Life Cycle Assessment of Building 687

湛江徐闻珊瑚石屋调研Investigation of the House of Coral Stone in XunWen County, ZhanJiang 696

精彩短评

- 1、这是一本会议论文集,这次的建筑物理学会上出了很多好文章。值得仔细研读
- 2、此书展现了科技发展与技术革新为绿色建筑带来的丰硕成果,令人耳目一新!
- 3、大咖云集,帅气!
- 4、建筑物理相关论文,论文涵盖绿色建筑相关知识,有兴趣的可以一看
- 5、专业!!
- 6、内容广且精,大部分论文是由行业的大咖做的报告,具有非常高的学习价值。

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu111.com