# <<火灾科学进展>>

#### 图书基本信息

书名:<<火灾科学进展>>

13位ISBN编号: 9787030195593

10位ISBN编号:7030195590

出版时间:1970-1

出版时间:科学出版社

作者:范维澄,杨立中 主编

页数:335

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:http://www.tushu007.com

## <<火灾科学进展>>

### 内容概要

The loss caused by fire increases year by year. In the new era of fire safety engineering international exchange and cooperation are essential for fire safety communities, through which resources, experience and research results can be shared upon mutual interest and benefit.

## <<火灾科学进展>>

#### 书籍目录

PrefaceResearch on Backdraft in China -- A ReviewStructures of Fire Research and Fire Protection in GermanyNumerical Investigation of the Fire Smoke Transport in a Sports CentreFlashover and Backdraft Reasons and CountermeasuresInfluence of Boundary Conditions on Smoke Venting of AtriaEurocodes for More Flexibility in Preventive Fire ProtectionThe Use of Infrared Devices in the Concept of Mobile LabsExperimental Study on Smoke Hazards Far From FireCharacterisation and Description of Water MistPerformance-based Design and Fire Safety Assessment of an International Conference Hall in ChinaTunnel Fires -- experiments and SimulationsA New DES k- Turbulence Model for Enclosure Fire SimulationModelling the Evaporation and Ignition of Leaked Fuel on a Hot PlateExperimental Study of Extinguishing Times of Solid Pool Fires Using FineVisualisation of Experimental Data for a Practically Oriented InterpretationEuropean Classification System for Construction Materials and ElementsMonitor Forest Fires With FY Serial SatellitesOn Size Distribution of FiresMethod for Detecting Fire With Light Section Image to Sense SmokeStudy on the Effectiveness of Schima Superba FuelbreakSimulation of the Behaviour of Water Mist and Extinguishing Gaseous AgentsMulti-Component Kinetic Modeling on Wood PyrolysisThree-Dimensional Computational Simulation of Tunnel VentilationEffects of Heat Release Rate on the Fire-Induced Gas Flow in a Corridor

# <<火灾科学进展>>

### 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:http://www.tushu007.com