

New Technologies in Fire Prevention and Risk Management

火灾预防与风险管理新技术

Louis Gritzso

FM Global

2016/11/11

- Insure commercial property globally 提供全球商业财产保险
- Operate under mutual ownership 采用互助保险经营模式
- Believe most losses are preventable 相信大多数灾害可以预防
- Manage risks via engineering approach 依靠工程技术管理风险
- Study new challenges and technologies 不断研究新挑战和新技术



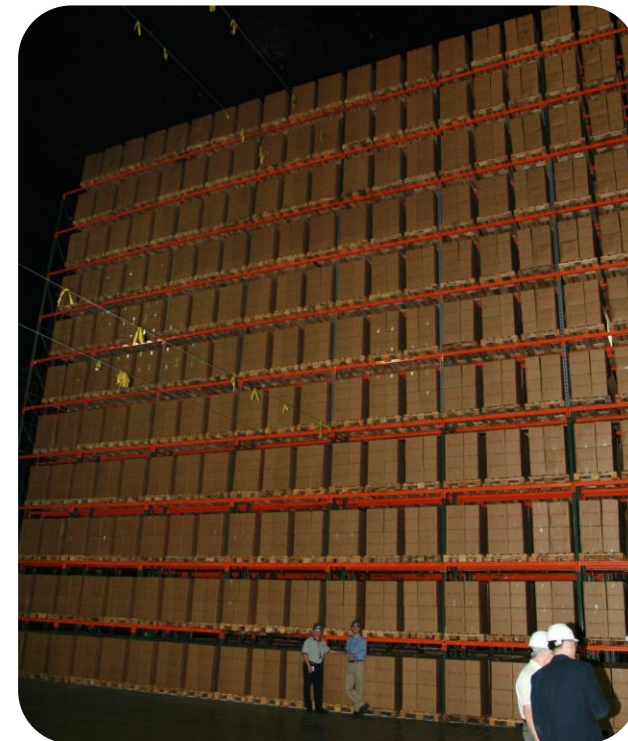
In-Rack Sprinkler 货架内喷淋 – Background 介绍



Increasing Storage Height
日益增加的存储高度



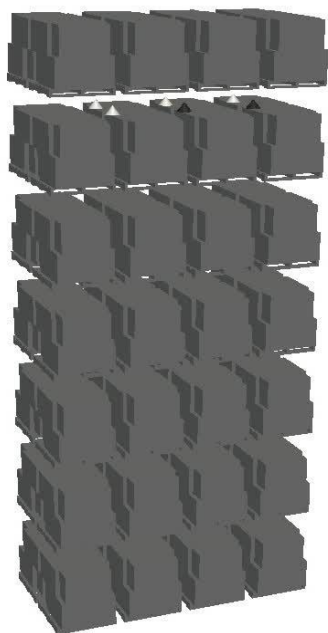
Ceiling-Only Sprinkler
Inadequate
仅用顶棚喷淋的不足



Lab Space at Limit
试验空间有限

In-Rack Sprinkler 货架内喷淋 – Research 研究

Modeling
数值模拟



Time: 0.00



Reduced-Scale Testing
小尺度试验



Large-Scale Validation
大尺度验证



In-Rack Sprinkler 货架内喷淋 – Solutions 解决方案



- Unlimited height 高度不受限制
- Large vertical separation up to 40 ft
垂直安装分离达12米
- Optimized water flow rates
优化供水量
- Lower fire protection costs
降低消防成本



FM Global
Property Loss Prevention Data Sheets

8-9

June 2015
Page 1 of 81

STORAGE OF CLASS 1, 2, 3, 4 AND PLASTIC COMMODITIES

SMART Sprinkler智能喷淋 – Background介绍



Increasing Storage Height
不断增加的存储高度



Ceiling-Only Protection
仅用顶棚保护

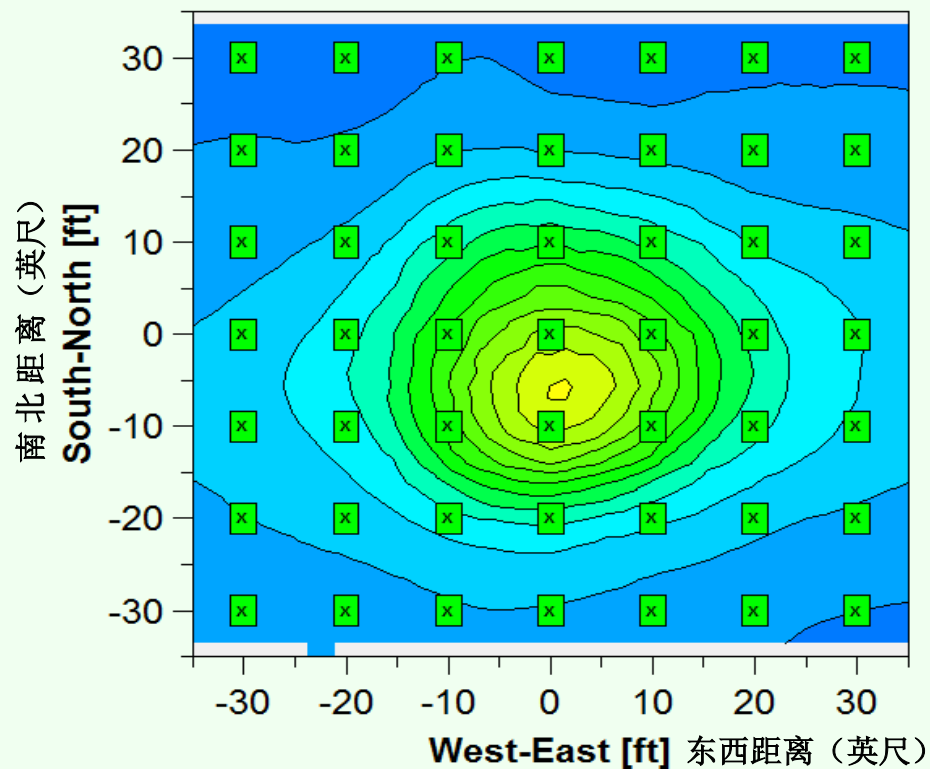
SMART Sprinkler智能喷淋 – Research研究



Multi-Sensor & Wireless Communication
多重传感和无线通讯



Fast Detection & Dynamic Activation
快速探测和动态启动



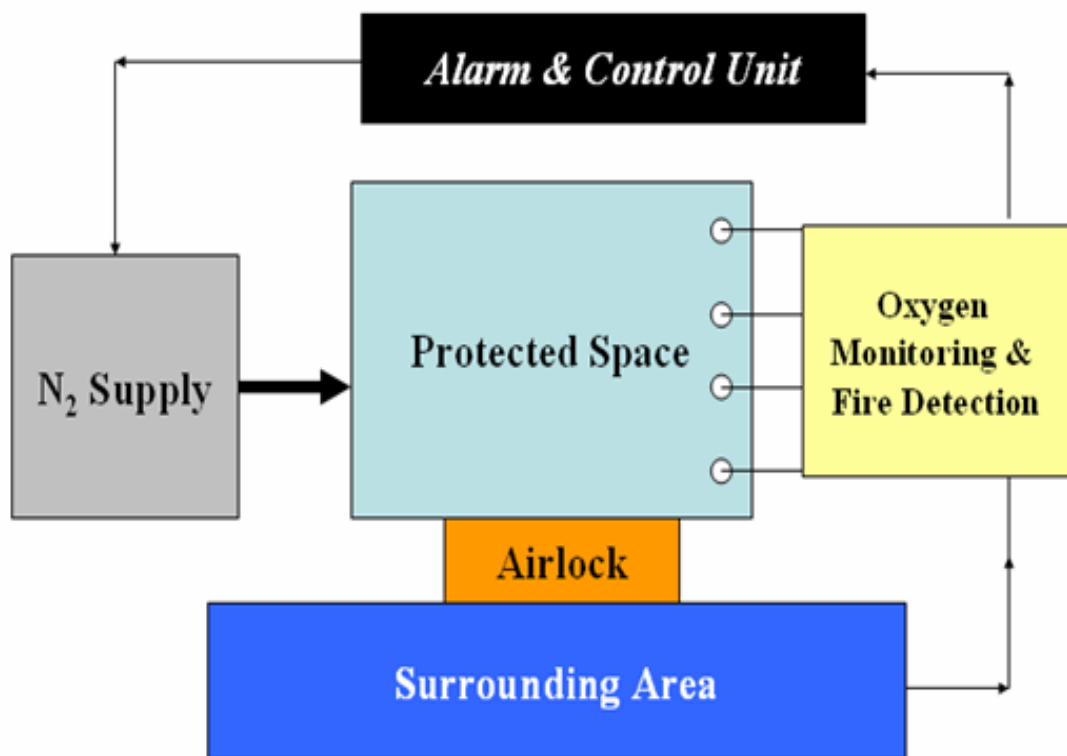
SMART Sprinkler智能喷淋 – Benefits优越性



- **Highly challenging fires**
高挑战性火灾
- **Faster response time**
加快响应速度
- **Lower water demand**
降低水量需求
- **Less property damage**
减少财产损失



Oxygen Reduction System 低氧系统 – Background 介绍

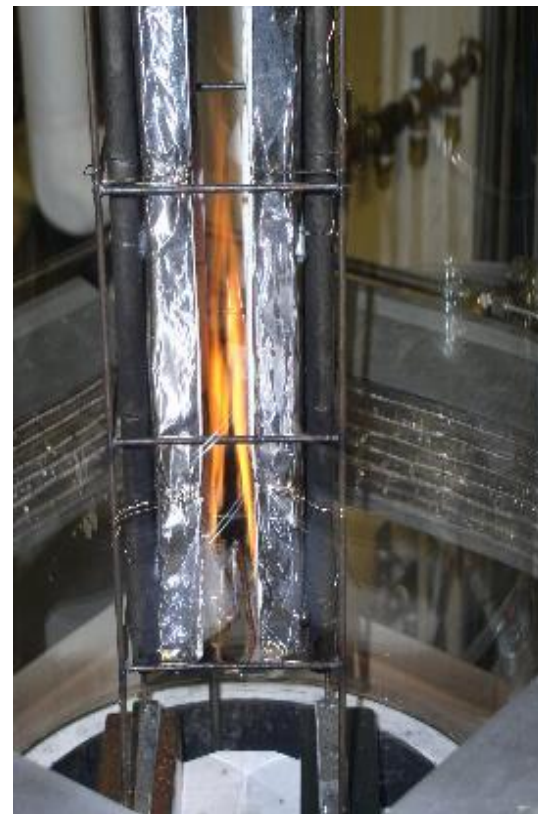
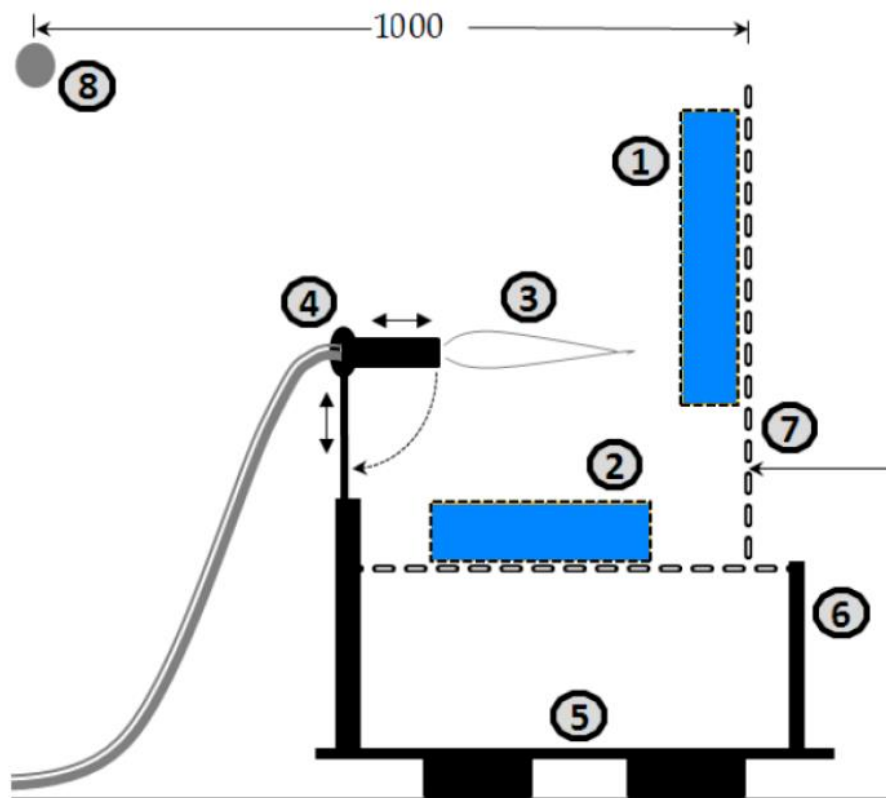


Protection of well-sealed space
保护密闭空间



Apply to high-value or water sensitive occupancies
适于价值高或对水敏感的场所

Oxygen Reduction System 低氧系统 – Research 研究



Current testing method inadequate
目前测试方法不适用

PMMA fire propagation in 15% O₂ (> LOC)
有机玻璃火在15%氧气下传播

- **Don't use as primary protection means**
不能用作主要消防措施
- **Current testing method inadequate**
目前测试方法不适用
- **Oxygen too high in current installed systems**
在运行系统氧浓度过高
- **System availability to be determined**
系统可靠性有待确定

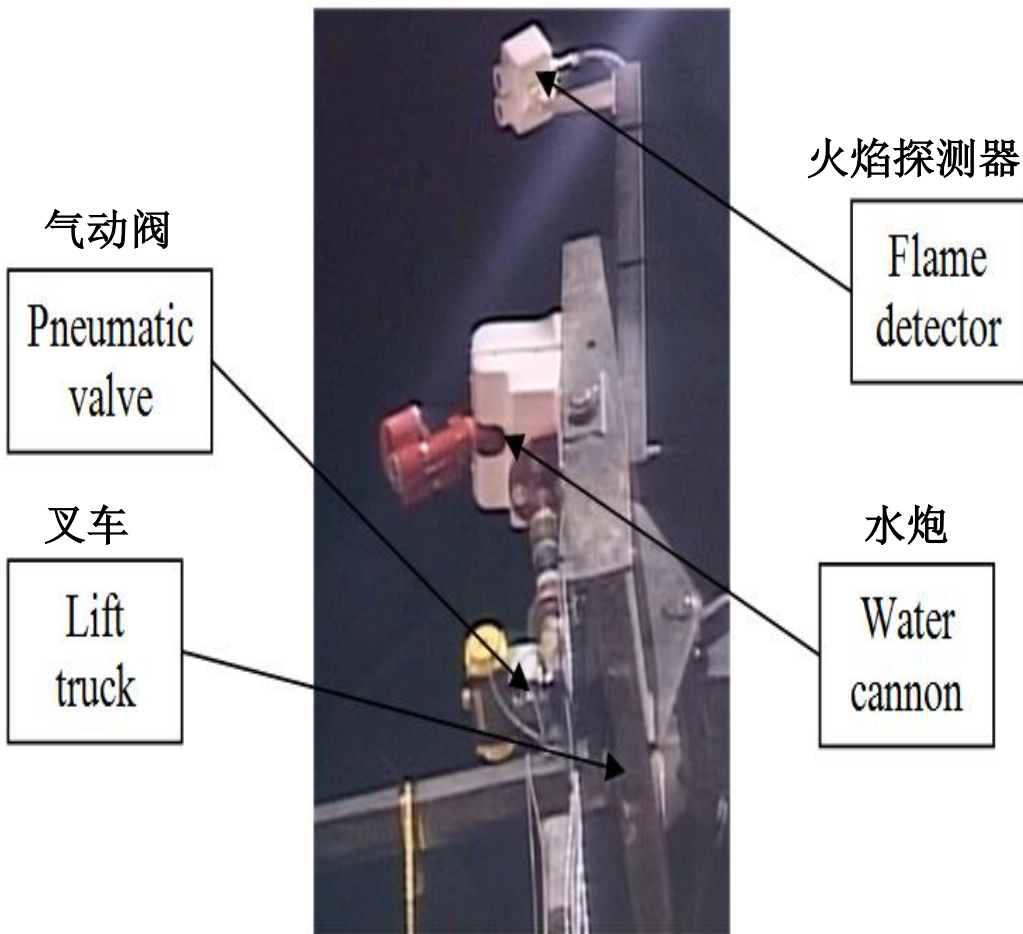
Automatic Water Cannon 智能水炮 – Background 介绍



Protection of large-open space with image-based detection and targeted water delivery

利用图像探测和定向射水保护大空间

Automatic Water Cannon 智能水炮 – Research 研究



Water spray applied (0:51).

Target ignited (2:01).

Automatic Water Cannon 智能水炮 – Summary 结论



Pro 优势

Fast response; 快速响应

Smaller fire size; 火势小

Water/foam agent; 水或泡沫均可

Large coverage area; 覆盖面积大

Low cost per unit protected area; 单位面积成本低

Con 不足

Detection blockage; 探测遮挡

Spray blockage; 射水遮挡

Pressure adjustment; 压力调节

Water delivery accuracy; 射水准确性

Reliability; 系统可靠性



- **New challenges in fire protection constantly emerge**
火灾预防不断呈现新的挑战
- **Research helps develop new protection solutions**
科研能够帮助正确了解灾害和风险
- **New technologies require careful evaluation**
新技术需要认真评估
 - **Effectiveness** 有效性
 - **Reliability** 可靠性

