Fire Safety Engineering Workshop Session III B: Case Studies of Fire Safety of Underground Commercial Buildings

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#### **Case Studies**

 Case Study 1: Underground Pedestrian Street – China University of Mining & Technology
 Case Study 2: Larger-Scale Commercial Spaces in Underground Mass Rapid Transit Stations in Singapore

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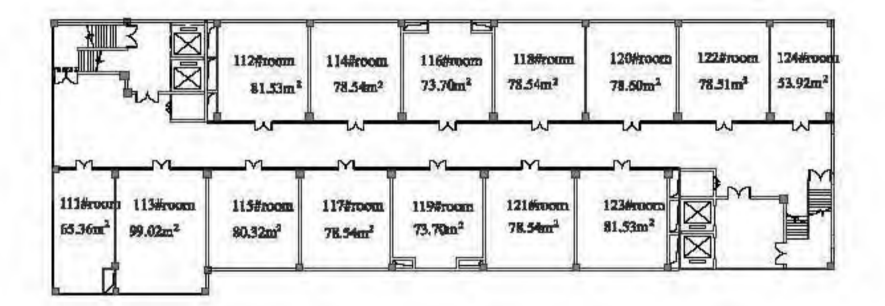
# Goal

Present case studies for underground commercial buildings
Present issues & critique of case studies
Discuss special considerations for fire safety of underground commercial building
Recommendations to SCFRI for developing technology base for tall building fire safety

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Case Study 1 **Underground Pedestrian Street** Need for underground commercial buildings: City & population growth Availability of urban land fro development Unique aspects of underground buildings Large quantity of combustible materials Fire loading Evacuation population

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#### **Project Overview**

4 evacuation stairways
Fire detection and alarm systems
Pedestrian design capacity = 855
10 mechanical smoke exhausts in walkway

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#### **Evacuation Assessment**

Assumed occupant attributes
Building-Exodus to calculate travel time
Complete evacuation in 183 s
RSET = Td + Tpre + Tt = 454.6 s

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Smoke Flow Analysis Assume water sprinkler in Room # 119 non-functional & room goes to flashover Maximum heat release rate = 3367 kW Assumed tolerance limits for: Smoke temperature Visibility

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## Smoke Flow Analysis

Used FDS to calculate the following conditions in 500 s:
Smoke temperature < 60 C</li>
CO < 500 ppm</li>
Smoke visibility > 10 m

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# **Smoke Flow Analysis**

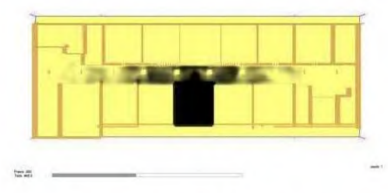


Fig.4 smoke distribution at 400 s

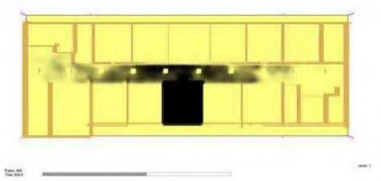
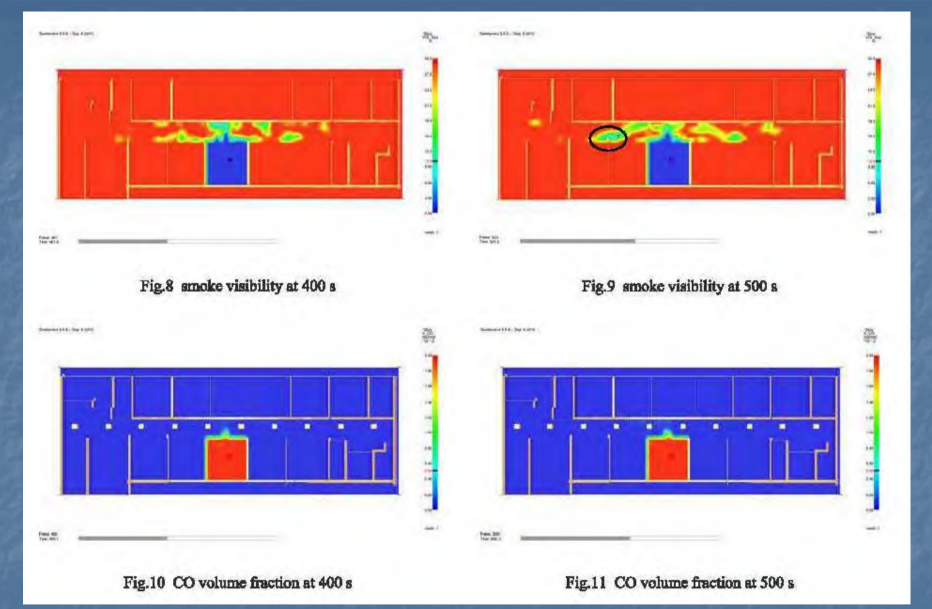


Fig.5 smoke distribution at 500 s



## Conclusions of Case Study

T-aset (500s) > T-rset (454.6 s)
Accurate prediction of:

Smoke movement
Evacuation of people

Level of evacuation safety scientifically defined

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### Critique of Case Study Models used in study must be validated for all parameters predicted and used in safety analysis Blind validation pursuant to ISO 16730-1 highly recommended Movement of smoke and temperature generally accurate Prediction of CO and visibility difficult for under ventilated fires

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Special Considerations for **Commercial Underground Buildings** Advanced sprinkler systems Advanced detection & alarm system Fire fighter access Life cycle management Inspection, testing, & maintenance

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# **Special Considerations for Commercial Underground Buildings** Integration of Systems Systems reliability Defense in depth Eliminate single point failures Information system

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**Recommendations to SCFRI** Use ISO 23932 to develop safety requirements for underground buildings Specific safety objectives, functional requirements & performance criteria for underground buildings Special designs scenarios & design fires with ISO 16733-1 Special engineering analysis & assessment with performance criteria

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Recommendations to SCFRI Benefit of ISO FSE standards is to address special features & requirements Need to validate calculation methods Special considerations must be overlaid over fire safety engineering analysis Fire safety engineering provides process to identify key hazards and engineering understanding

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# Case Study II – Underground Commercial Buildings

 Large scale commercial spaces in underground mass rapid transit stations
 Prescriptive requirements limit commercial spaces in stations

 100 m\*\*2 for shop
 15 m\*\*2 for kiosk

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Whole commercial floors allowed: On floor above station floor Fire separated from station floor Larger spaces in station studied using PB approach 3 stations evaluated by Task Force Planned to develop guide for similar commercial spaces in future

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Stakeholders involved: Land Transport Authority (LTA) Fire Safety Department (authority) Private corporations in charge of spaces Fire safety objectives: Safeguard people from injury or death due to fire in station Safeguard occupants during evacuation

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Fire safety objectives: Facilitate activities of emergency personnel Prevent spread of fire to adjacent buildings Root & sub-objectives: Occupants must reach safe place before untenable conditions Provisions for adequate time for occupant escape

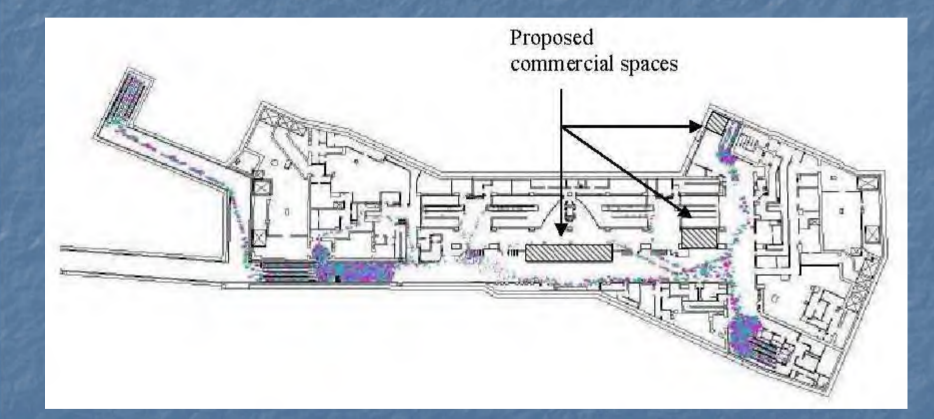
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Safety measures in original design:
 Automatic sprinkler system in commercial spaces

Automatic fire detection in public areas
Smoke purging for public areas & corridors
Dry riser systems for fire brigade
Design fire in one of added commercial spaces

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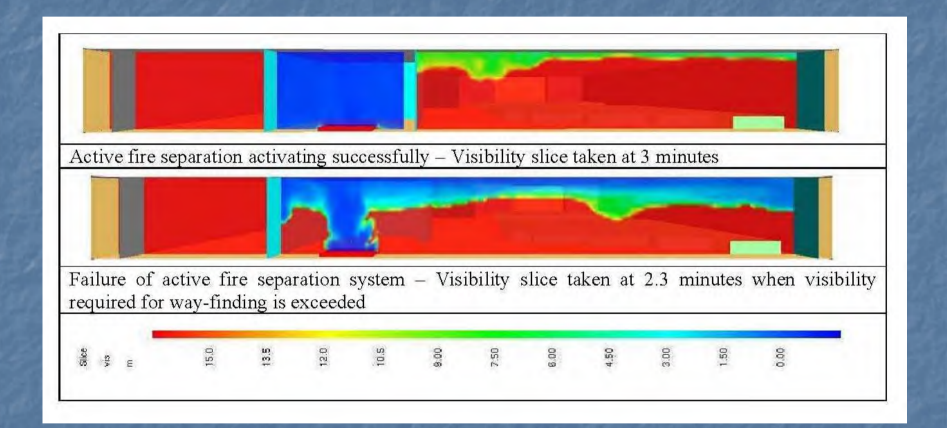
# **Evacuation Modeling**



### Case Study II STEPS evacuation model used for base & proposed design Some change in flow pattern Modeling showed evacuation times unaffected FDS used to study smoke flow Low ceilings heights Enclosed limited space Difficult to maintain visibility for evacuation

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#### Smoke Movement



**Design Features Implemented** Implementation of smoke control difficult in already built stations Fire separation between commercial & public areas examined Failure scenarios examined to determine important features Fire separation Fire detection

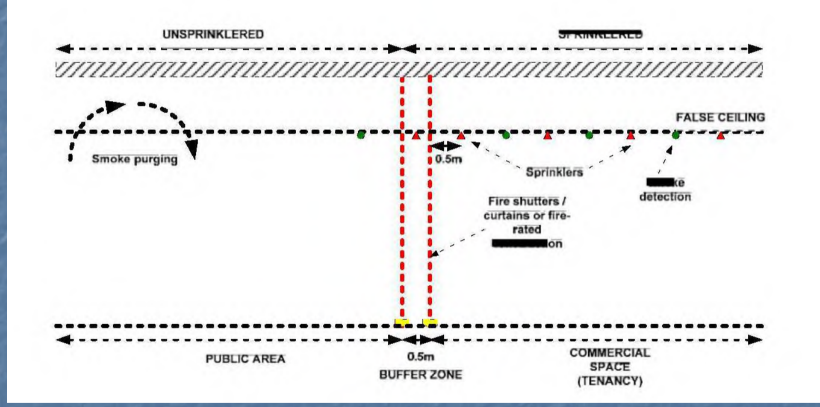
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## **Design Features Implemented**

50 % of shop open to outer space
Stacking of goods outside shop was concern
Design decisions
2<sup>nd</sup> layer of fire separation
Increase maintenance & inspection
Prevent single failure of component that can have major impact

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# Final Design Concept



Fire Safety Management No merchandise permitted beyond line of tenancy Line of tenancy clearly marked All trades & services limited to those in approved list 3-monthly testing & maintenance schedule Fire safety management procedure documented in O&M manual

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# For Future Stations Use engineered smoke control system Guideline developed for PB design Size of commercial space Location within station/impact on evacaution Occupant load for evacuation analysis Use of alternative systems to fire separation

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#### Questions

Comments and discussionThank you

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