

# Fire Safety Engineering Workshop Session II B: Technical Methods for Fire Safety

Dr. Monideep Dey



*Quality Fire Safety Management*

Presented at the Fire Safety Engineering Workshop at Sichuan Fire  
Research Institute, May 26-27, 2015, Chengdu, China

© Deytec, Inc. 2015. All rights reserved.

This document is copyrighted. It is the intellectual property of Deytec, Inc. It may not be reproduced, distributed, published, presented to or used by any other individual or organization other than within the Sichuan Fire Research Institute, for any purpose whatsoever unless written permission is obtained from Deytec, Inc.

Copyright  
Deytec, Inc., 2015

Presented at the Fire Safety  
Engineering Workshop at  
Sichuan Fire Research Institute  
May 26-27, 2015, Chengdu, China

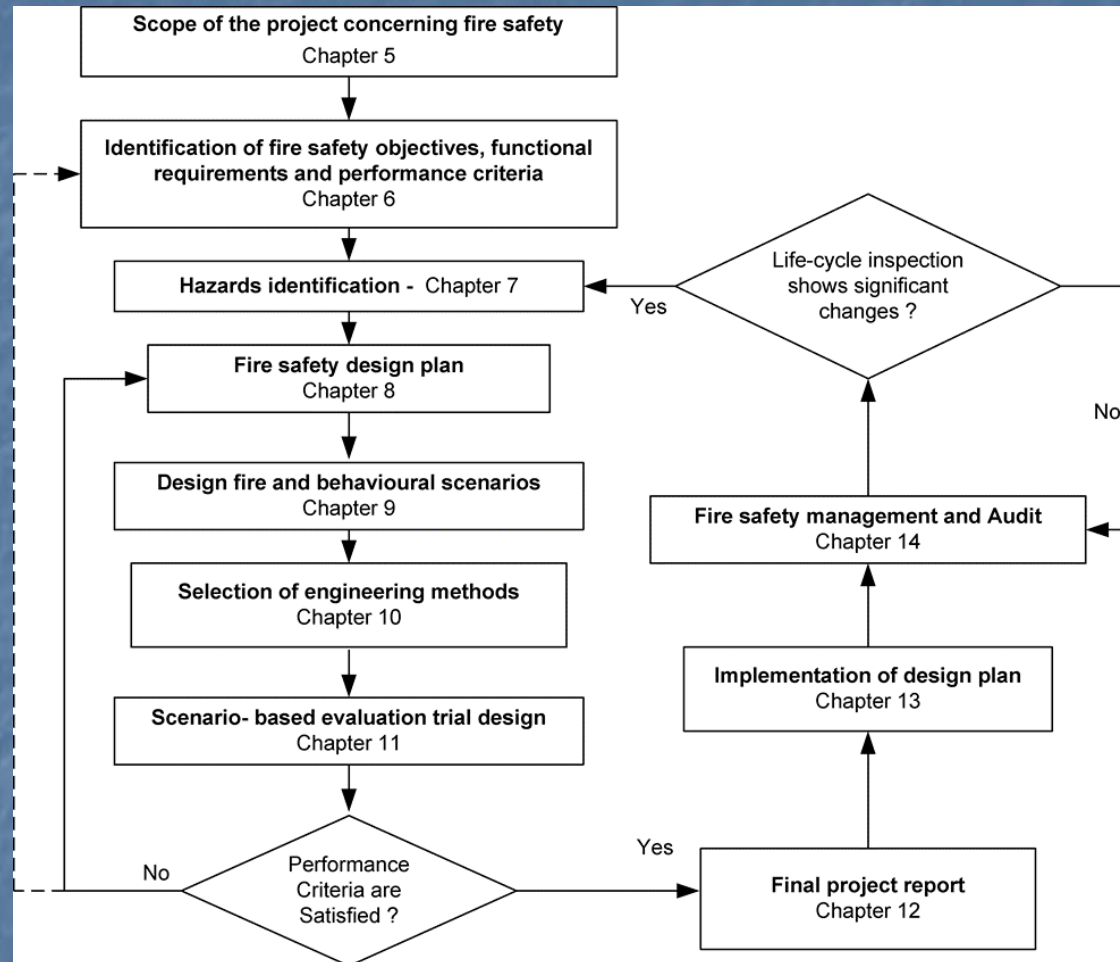
# Plan for Session on Technical Methods

- General procedures for fire safety engineering
- Design fire scenarios and design fires
- Structural response and fire spread beyond the enclosure of origin
- Fire calculation methods for fire initiation, movement, and impact on structures

# Plan for Session – Cont'd

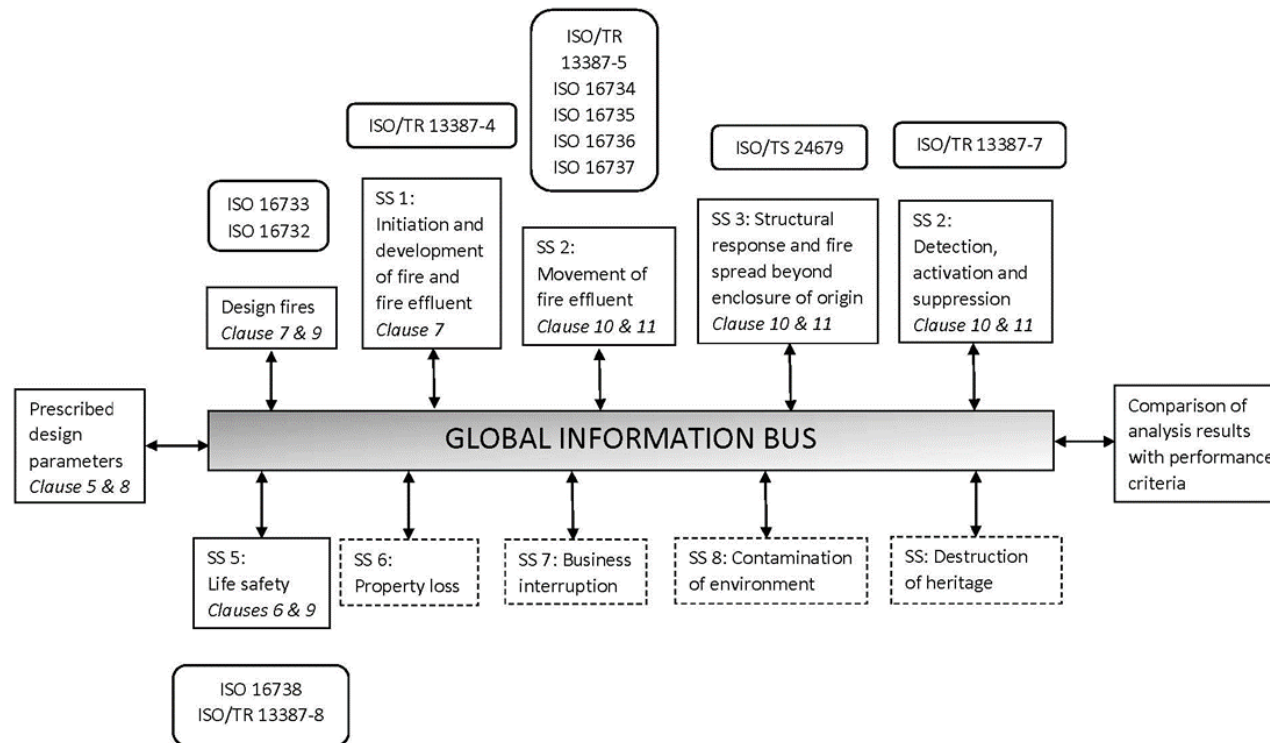
- Methods for assessing the suitability of calculation methods for specific applications
- Verification & validation of fire calculation methods

# Fire Safety Engineering Process



Presented at the Fire Safety  
Engineering Workshop at  
Sichuan Fire Research Institute  
May 26-27, 2015, Chengdu, China

# Global Information Bus



Global Fire Safety Engineering Analysis and Information System

# Fire Calculation Methods

- Algebraic equations
- Two-zone models
- Computational fluid dynamic models
- One-zone models

# Algebraic Equations

- ISO 16734 - Fire plumes
- ISO 16735 - Smoke layers
- ISO 16736 - Ceiling jet flows
- ISO 16737 - Vent flows
- New ISO standard under development to include above & full set of algebraic equations with ASTM & AIJ collaboration



# Algebraic Equations

- Useful in quantification of design fire scenarios
- Quickly determine if fire safety design will meet performance criteria (PR)
- Can also check comprehensiveness of complex numerical models

# Algebraic Equations

- Important considerations for use covered in ISO documents:
  - Physical phenomena & basis of formulation of governing equations
  - Limitations of equations
  - Input parameters
  - Domain of applicability

# Algebraic Equations

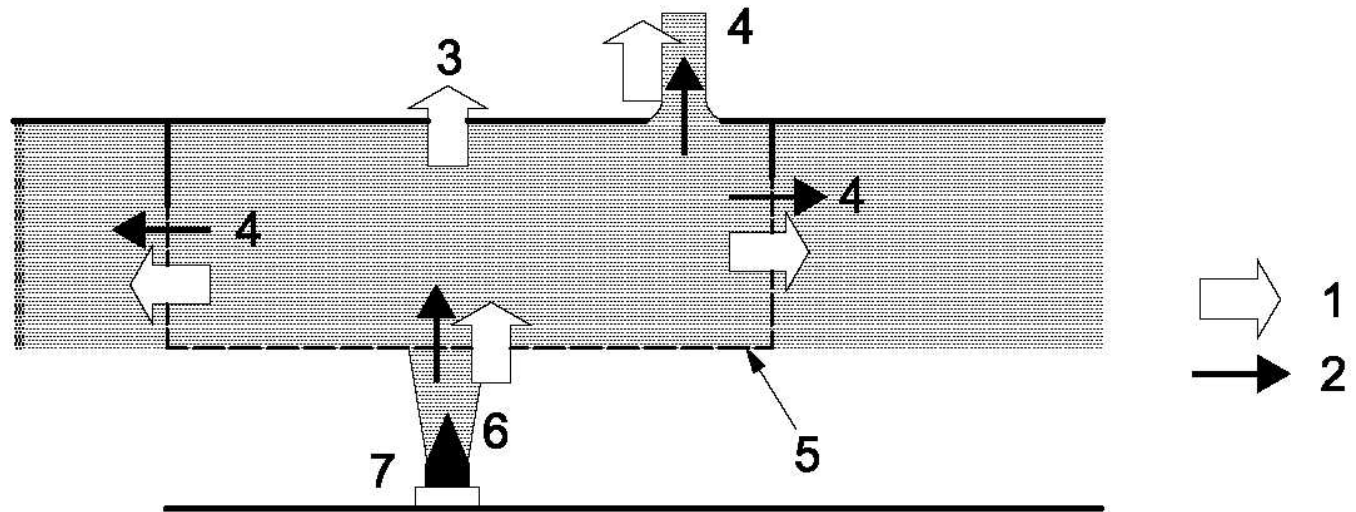
- Areas of application include:
  - Determination of convective & radiant heat transfer from fire plumes
  - Detector response times with ceiling jet flow
  - Smoke transport through vent openings
  - Smoke filling of rooms
  - Flame dimensions and flame spread

# Algebraic Equations

- Fire Plume:
  - Quasi-steady state, axisymmetric fire plumes
  - Mean flame height
  - Mean center-line temperature rise
  - Mean centerline gas velocity

# Algebraic Equations

- Smoke layers:
  - Interface position & time to fill room
  - Average temperature of smoke
  - Average concentration of smoke
  - Average concentration of chemical species
  - Smoke control by mechanical ventilation
  - Smoke control by horizontal vent



**Key**

- 1 heat flow
- 2 mass flow
- 3 wall heat absorption
- 4 vent flow
- 5 control volume
- 6 plume flow
- 7 fire source

Presented at the Fire Safety  
 Engineering Workshop at  
 Sichuan Fire Research Institute  
 May 26-27, 2015, Chengdu, China

# Algebraic Equations

- Ceiling jet flows
  - Response time of fire detectors & first activated sprinklers
  - Time to damage for some structural elements
  - Maximum gas temperature
  - Maximum ceiling jet velocity
  - Quasi-steady state, axisymmetric ceiling jet

# Algebraic Equations

- Vent Flows
  - Orifice flow theory
  - Bi-directional for vertical vents & uni-directional for horizontal vents
  - Used to calculate movement of fire effluent through built environment

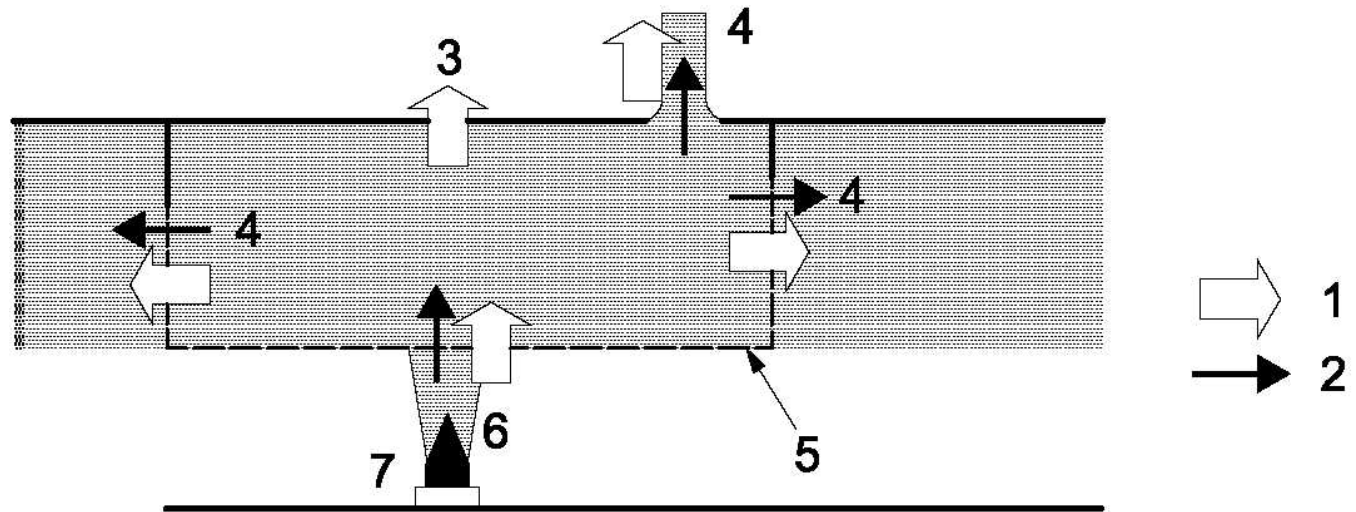


	uni-directional flow	bi-directional flow
vertical vent		
horizontal vent		<p>Flow is unstable. No explicit formula is available at present.</p>

Presented at the Fire Safety  
Engineering Workshop at  
Sichuan Fire Research Institute  
May 26-27, 2015, Chengdu, China

# Zone Models

- ISO/TS Guidance for use of fire zone models
- Mass & energy conservation in control vol.
- Plume flow model
- Vent flow models
- Species concentration
- Time dependent numerical calculations



**Key**

- 1 heat flow
- 2 mass flow
- 3 wall heat absorption
- 4 vent flow
- 5 control volume
- 6 plume flow
- 7 fire source

Presented at the Fire Safety  
 Engineering Workshop at  
 Sichuan Fire Research Institute  
 May 26-27, 2015, Chengdu, China

# Zone Models

- Applications:
  - predicting compartment smoke-filling time
  - evaluating tenability conditions for life safety
  - reconstructing past fire events
  - determining time of sprinkler operation
  - determining smoke extract capacity for naturally or mechanically ventilated spaces
  - Impact on equipment

# Zone Models

- Limitations:
  - No solution of momentum equation, instantaneous rise & movement of gases
  - Lumped calculation results in average values
  - Suited for rectangular geometry
  - Idealized plume flow
  - No heat or mass transfer between zones
  - Modeling of vents

# Zone Models

- Advantages:
  - Computationally less demanding than CFD models
  - Allows large number of simulations for sensitivity analysis
  - Allows analysis of transient effects compared to static algebraic equations
  - Accurate predictions of hot gas temperature
  - Accurate prediction of O<sub>2</sub>, CO<sub>2</sub>, CO, soot for ventilated conditions

# CFD Models

- Solution of momentum equation provides flow patterns for complex geometries
- Modeling of flow turbulence
- High resolution provides detailed localized distributions
- Includes better modeling of fire source
- Development of ISO standard on use of CFD models planned

# CFD Models

- Limitations:
  - Prediction of conditions at or near flame
  - Movement & location of flaming region
  - Prediction of flow for certain vent conditions
  - Modeling of under-ventilated conditions
  - Accurate prediction of heat flux from flaming region & hot gas
  - Computationally intensive
  - Large resolution leads to exhaustive data



# Recommended Approach for Selecting Calculation Method

- Most fire safety designs can be completed with quick algebraic equations
  - Less costly
  - Generally conservative
  - Provides users knowledge of calculations
  - Transparent to authorities

# Recommended Approach for Selecting Calculation Method

- In some cases use of zone models is useful to analyze transient behavior & to decrease conservatism
  - Easy to use
  - Limited input data
  - Can be used to provide conservative results for most problems

# Recommended Approach for Selecting Calculation Method

- In rare cases, CFD models can be useful for fire safety design:
  - Useful where details of flow distribution is valuable for safety design
  - Accurate local temperature distributions are predicted which can be useful for design
  - Use caution & acknowledge limitations: radiant flux, vitiated conditions, etc.

# Comparison of Calculation Methods with Experiment

- Algebraic equations in the Fire Dynamics Tools (FDTs) compilations
- Consolidated Fire and Smoke Transport (CFAST) zone model
- Fire Dynamics Simulator (FDS)



Figure 3.9 Partially Under Ventilated Fire in Test 13 (2 MW)

Copyright  
Deytec, Inc., 2015

Presented at the Fire Safety  
Engineering Workshop at  
Sichuan Fire Research Institute  
May 26-27, 2015, Chengdu, China

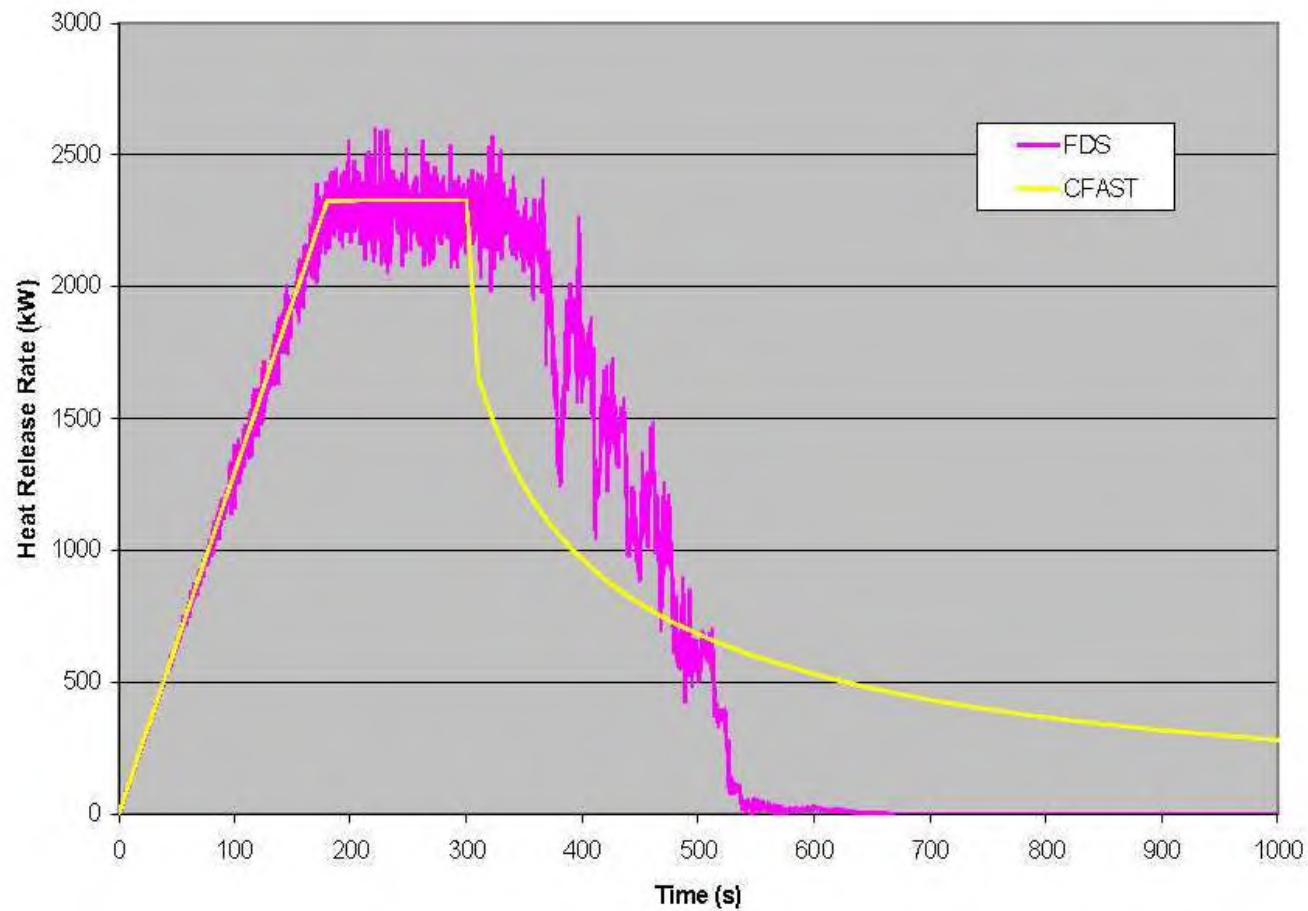


Figure 5.7.1 Heat Release Rate - Test 13

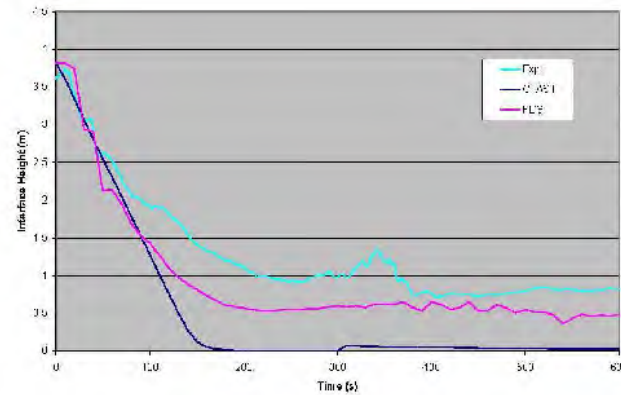


Figure 5.7.3 Hot Gas Layer Development - Test 13

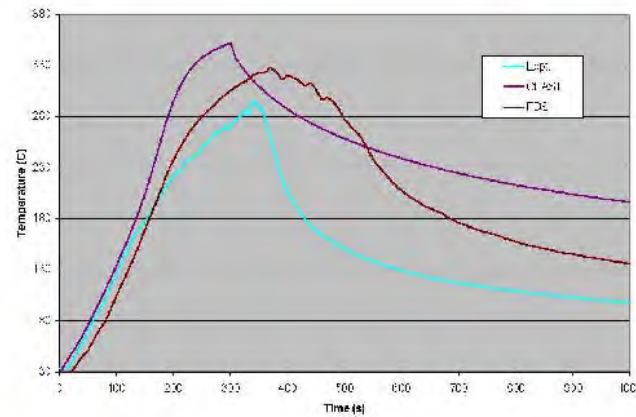


Figure 5.7.4 Hot Gas Layer Temperature - Test 13

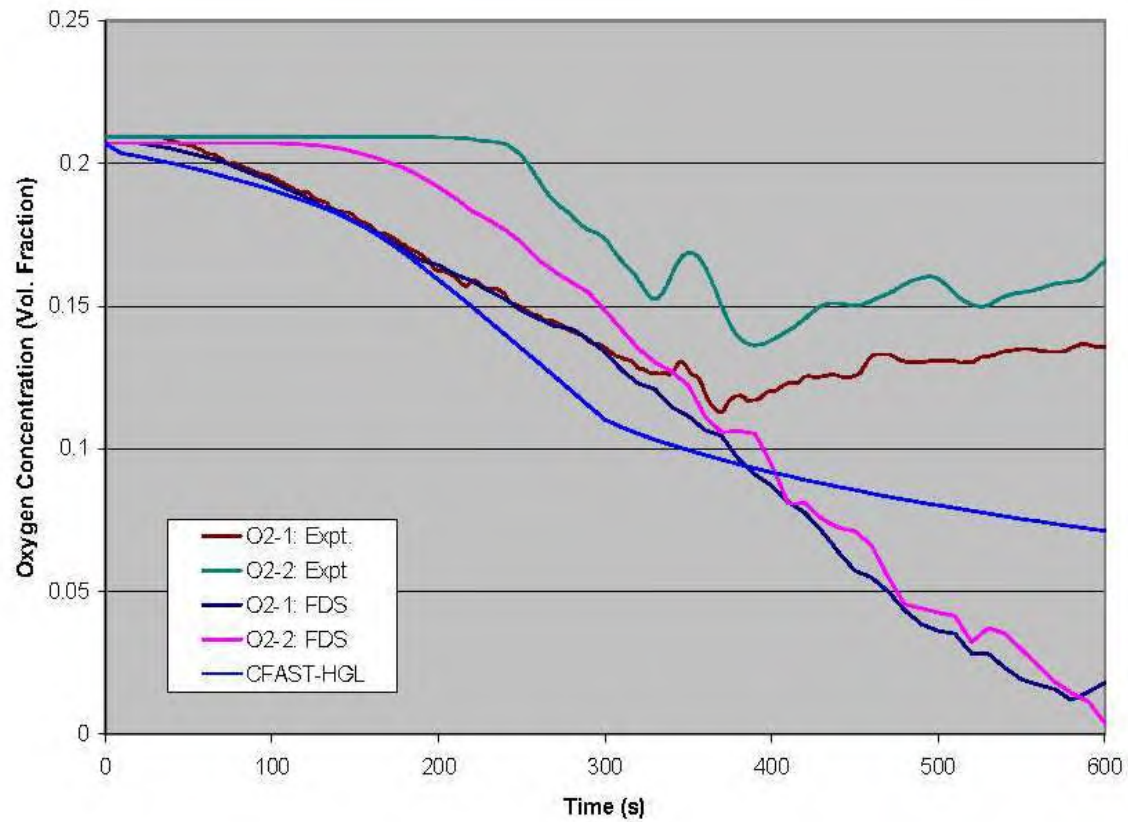


Figure 5.7.5 Oxygen Depletion - Test 13

Presented at the Fire Safety  
 Engineering Workshop at  
 Sichuan Fire Research Institute  
 May 26-27, 2015, Chengdu, China



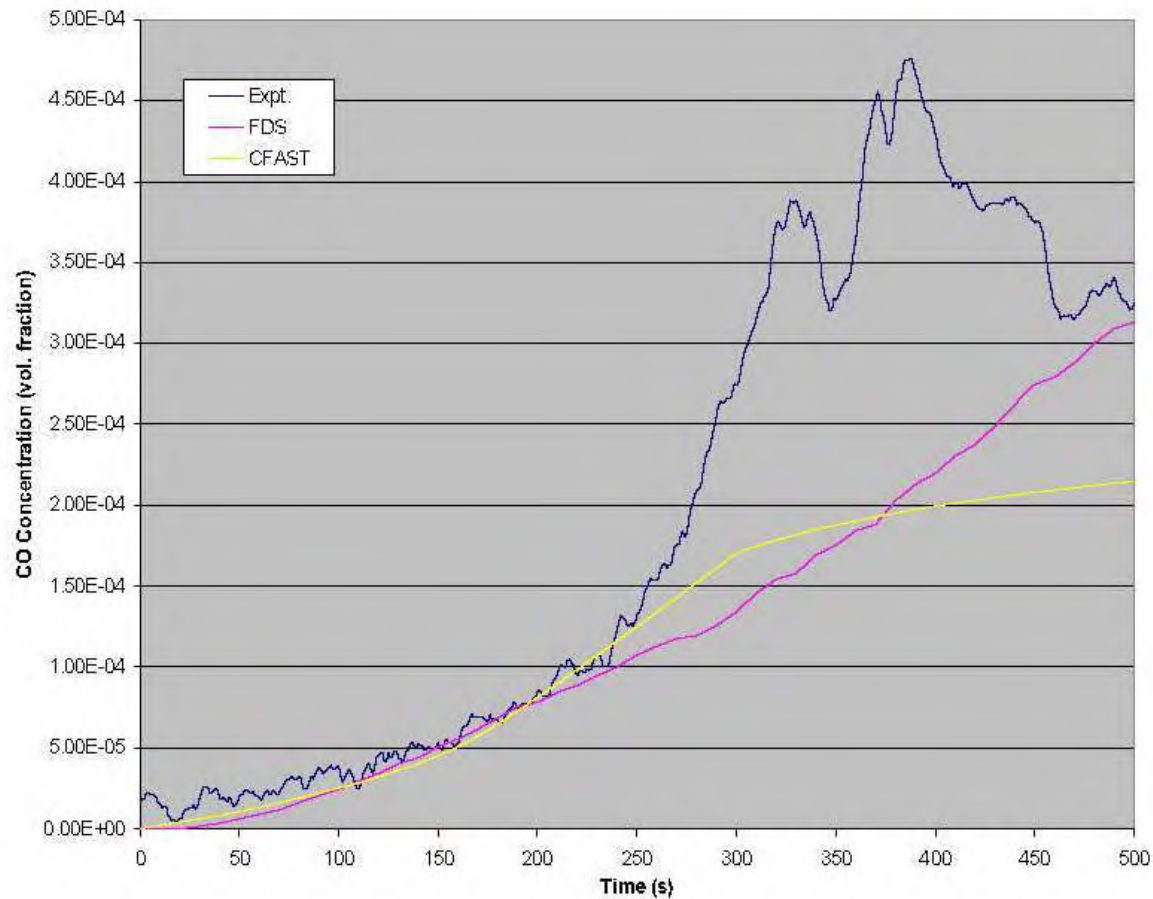


Figure 5.7.7 CO Concentration - Test 13

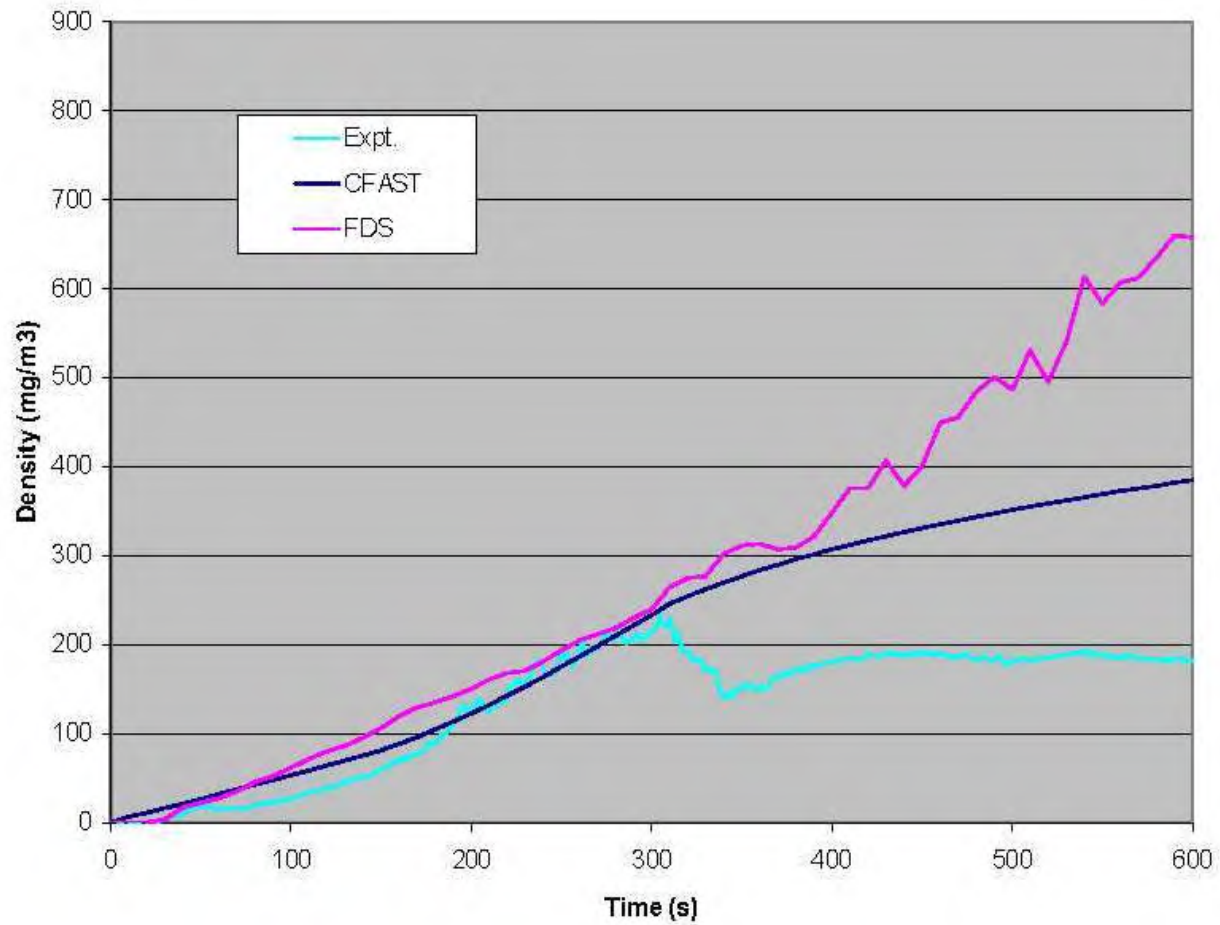


Figure 5.7.8 Smoke Density - Test 13

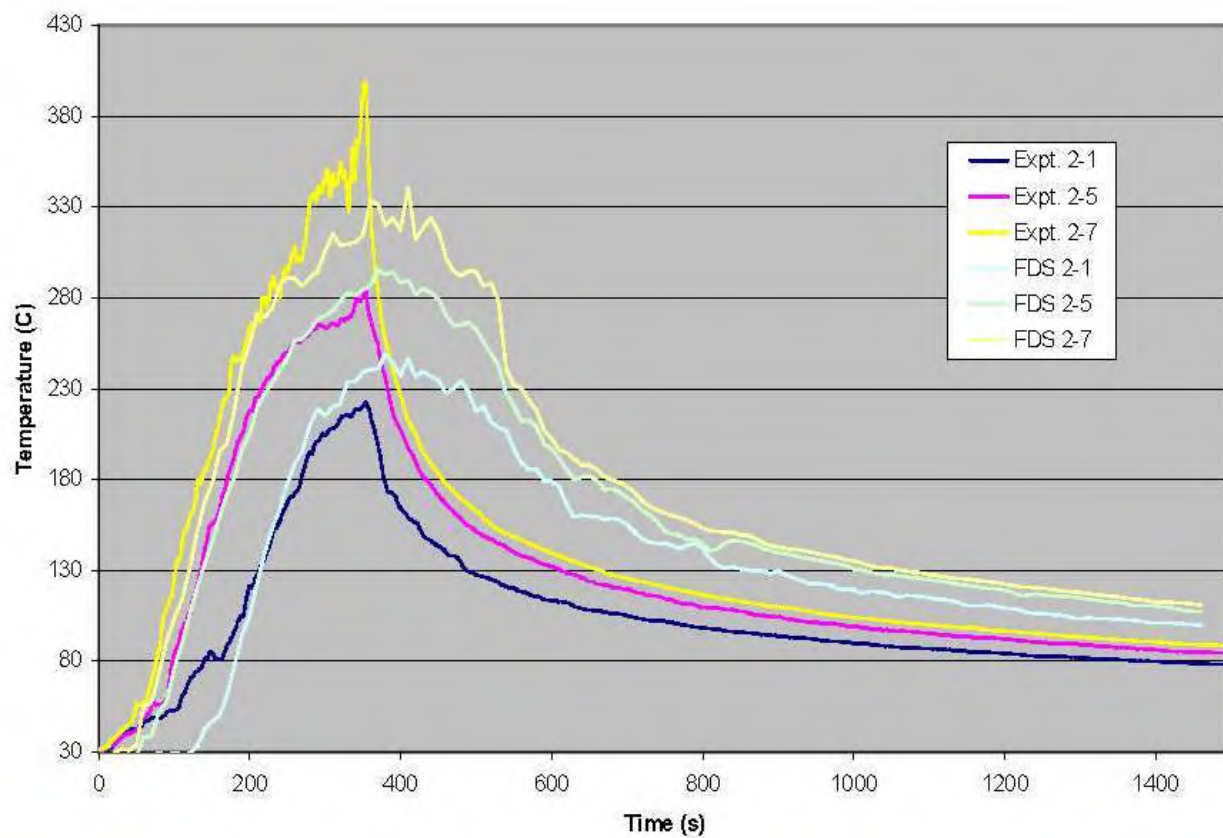


Figure 5.7.9 TC Tree 2 - Test 13

Presented at the Fire Safety  
 Engineering Workshop at  
 Sichuan Fire Research Institute  
 May 26-27, 2015, Chengdu, China

Copyright  
 Deytec, Inc., 2015

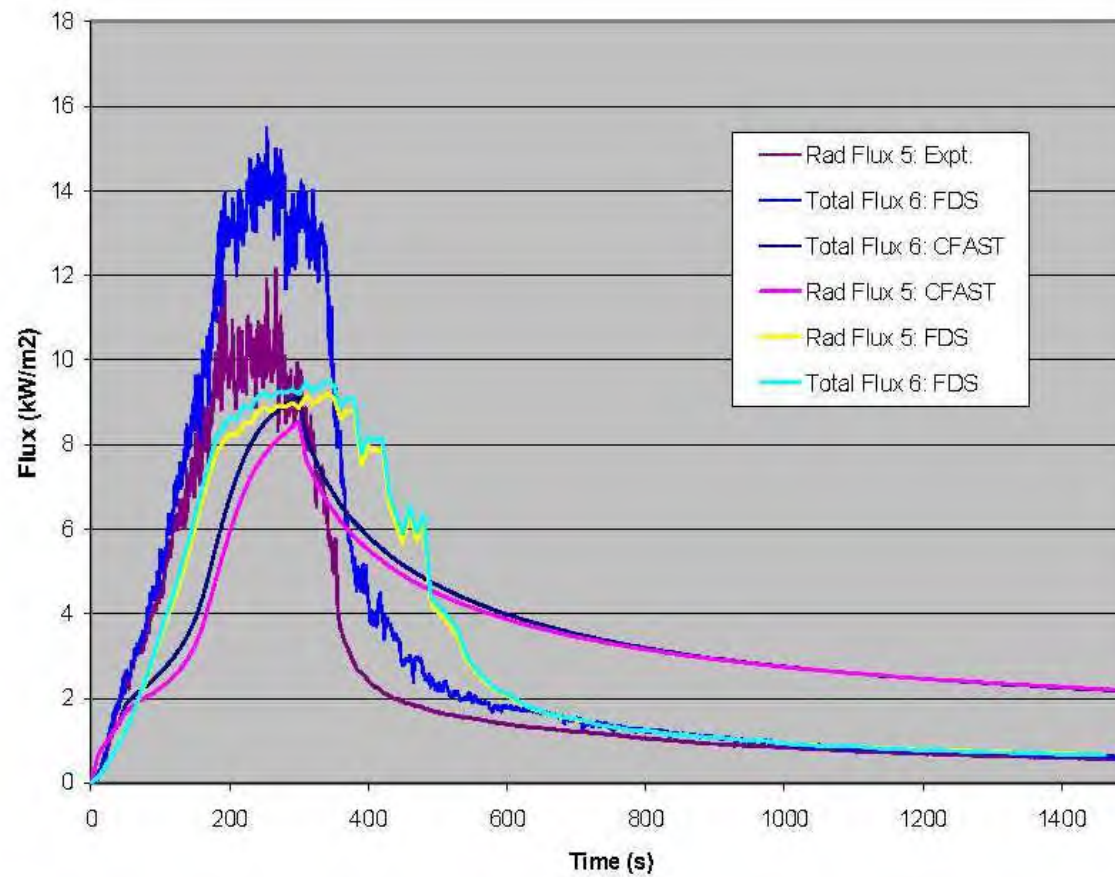
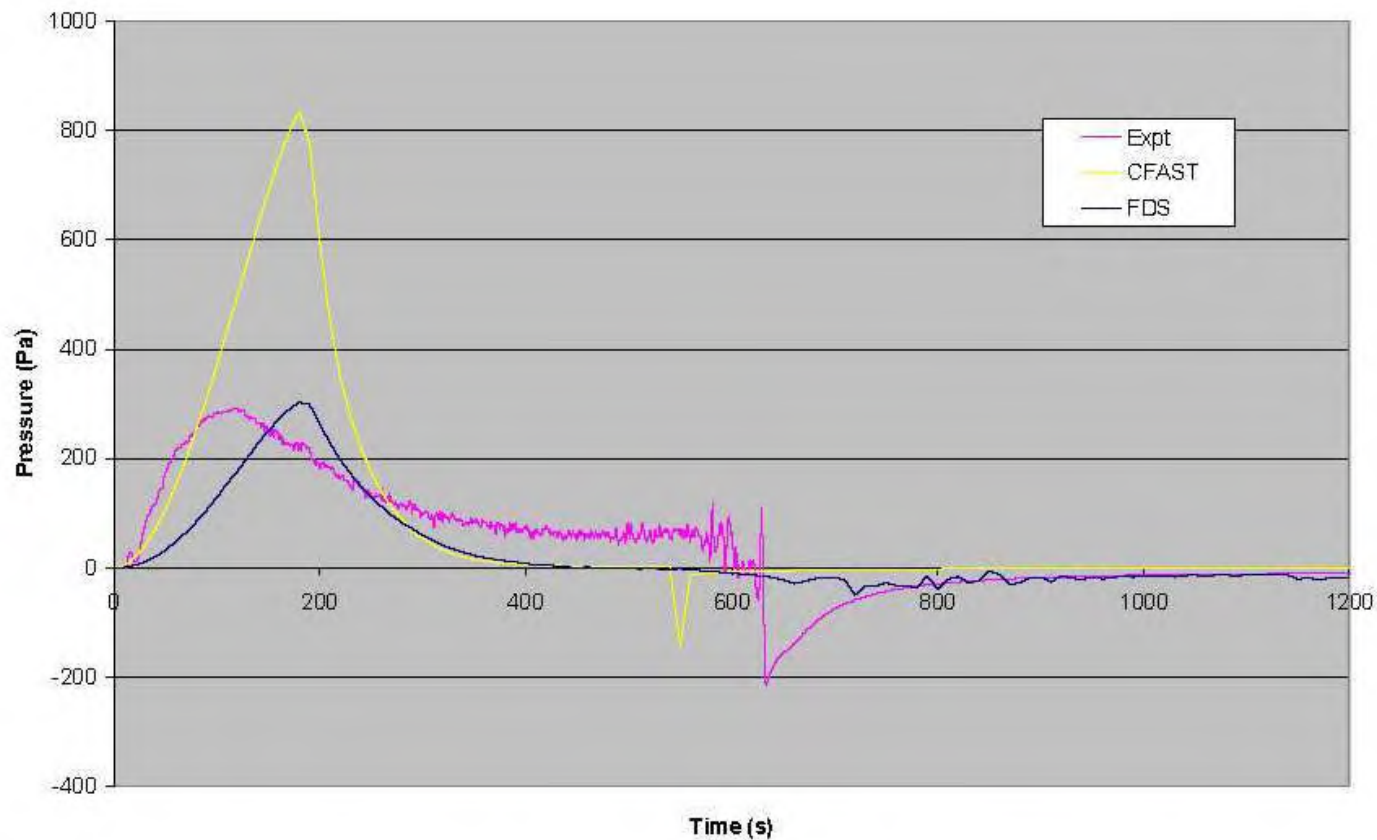


Figure 5.7.14 Heat Flux to Cables (5 & 6) - Test 13



**Figure 5.2.2 Compartment Pressure - Test 2**

# Recommended Approach to SCFRI

- Best method to select calculation is:
  - Understand the mathematical formulations of the calculation method
  - Assess the predictive capability of the methods through V&V studies for wide range of fire scenarios
  - Apply appropriate calculation methods based on above knowledge & problem to be solved

# Recommended Approach to SCFRI

- Conduct experiments to cover wide range of fire scenarios for typical applications
- Conduct V&V exercises against these experiments
- Develop match of calculation method best suited for range of applications

# Questions

- Comments and discussion
- Thank you
  
- Contact Information:
  - [deytec@frontiernet.net](mailto:deytec@frontiernet.net)
  - [www.deytecinc.com](http://www.deytecinc.com) or [www.linkedin.com/pub/dr-monideep-dey/1b/94/a13](https://www.linkedin.com/pub/dr-monideep-dey/1b/94/a13)