

Innovation for Our Energy Future

## Analysis of Buoyancy-Driven Ventilation of Hydrogen from Buildings

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# **Scope of Work**

- Safe building design
- Vehicle leak in residential garage
- Continual slow leak
- Passive, buoyancy-driven ventilation (vs. mechanical)
- Steady-state concentration of H<sub>2</sub> vs. vent size



## **Prior Work**

- Modeling and testing with H<sub>2</sub> and He
- Transient H<sub>2</sub> cloud formation

Swain et al. (1996, 2001, 2003, 2005, 2007) Breitung et al. (2001) Papanikolaou and Venetsanos (2005)



## **Our Focus / New Findings**

- Slow continual leaks
- Steady-state concentration of H<sub>2</sub>
- Algebraic equation for vent sizing
- Significant thermal effect (high outdoor temp)



## **Range of "Slow" Leakage Rates**

- <u>Low end</u>: 1.4 L/min per SAE J2578 (vehicle manufacture quality control)
- <u>High end</u>: 566 L/min automatic shutdown (per Parsons Brinkerhoff for CaFCP)
- <u>Consider</u>: Collision damage or faulty maintenance
- Parametric CFD modeling:
  5.9 to 82 L/min (12 hr to 7 days/5 kg)



# **Methods of Analysis**

- CFD modeling (FLUENT)
- Simplified, 1-D, steady-state, algebraic analysis







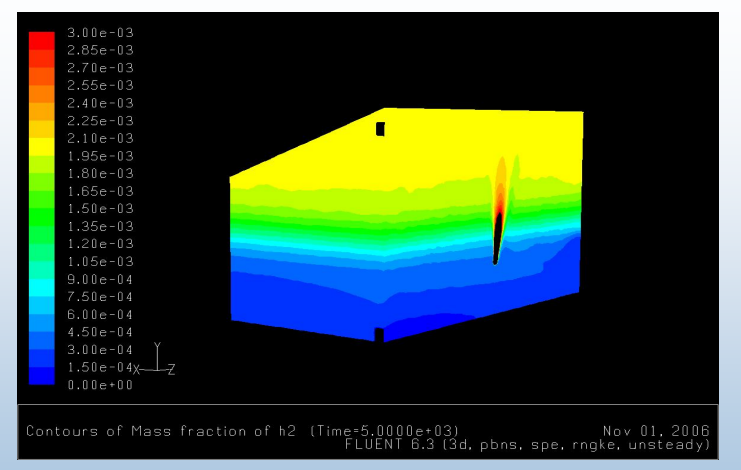
#### Pulte Homes, Las Vegas, NV



Volume of garage is 146 m<sup>3</sup> Volume of 5 kg of H<sub>2</sub> is 60 m<sup>3</sup> 41% mixture is possible Well within flammable range



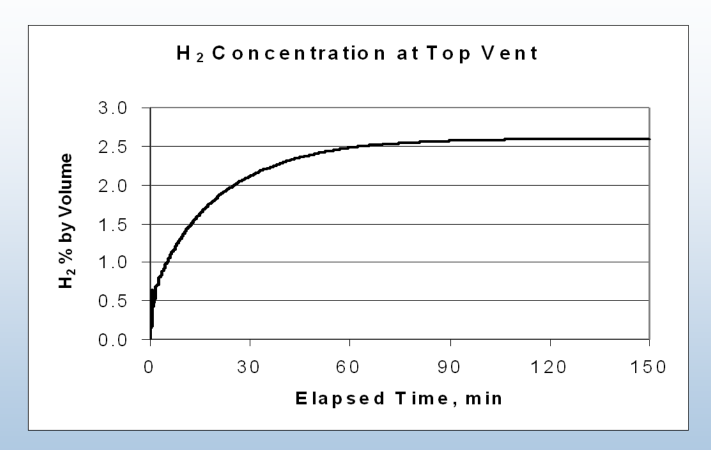
#### **Sample CFD Model Result**



CFD modeling used to study H<sub>2</sub> cloud. Half of garage is shown. Leak rate is 5 kg/24 hours (41.5 L/min). Vent sizes 790 cm<sup>2</sup>. Elapsed time = 83 min. Full scale is 4% H<sub>2</sub> by volume.

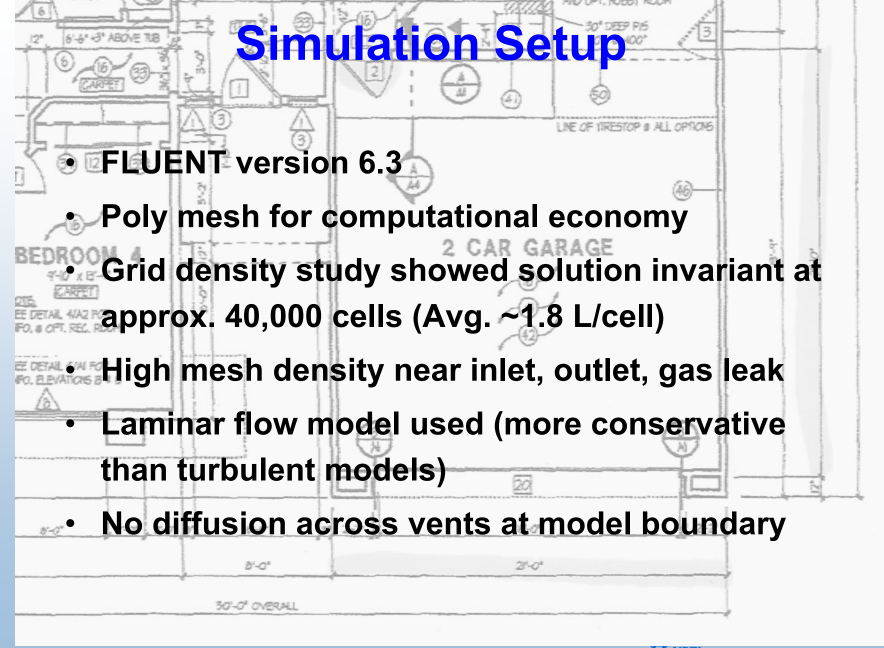


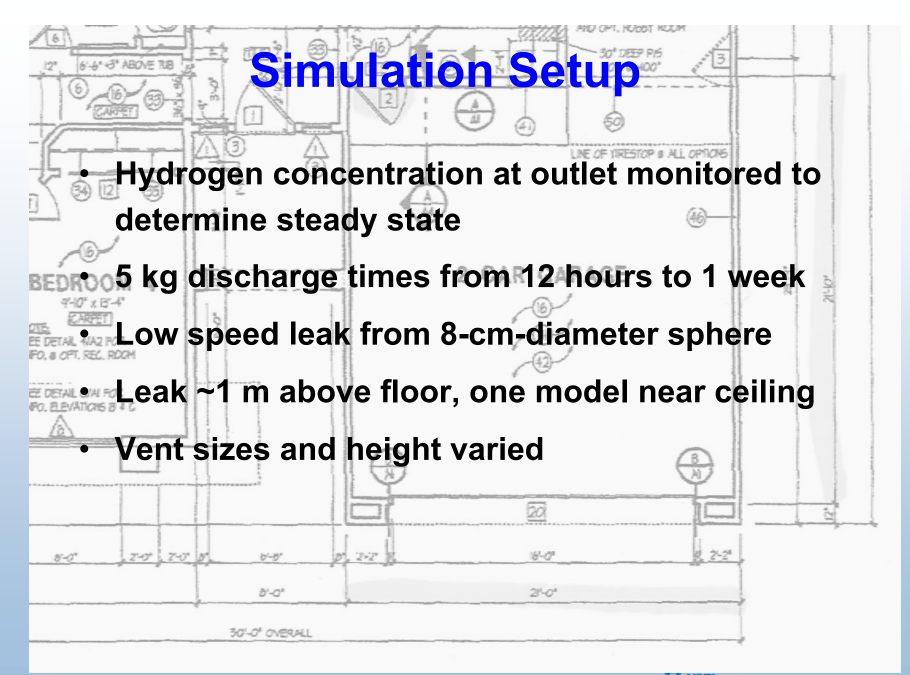
#### Sample CFD Model Result



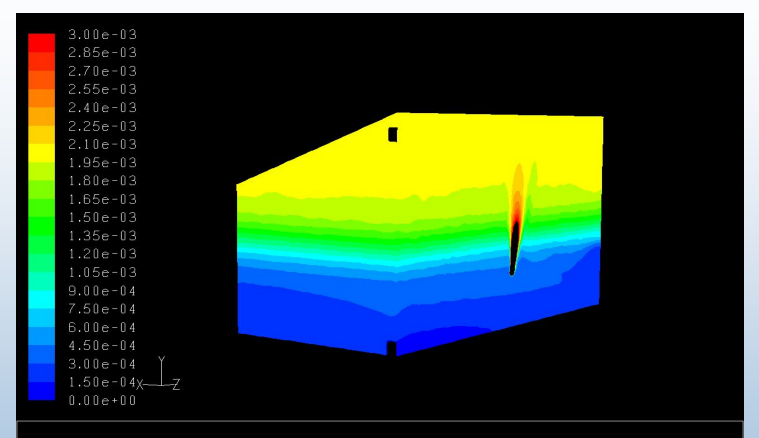
H<sub>2</sub> concentration at top vent increases monotonically and reaches a steady value in about 90 minutes. A flammable mixture does not occur in this case.







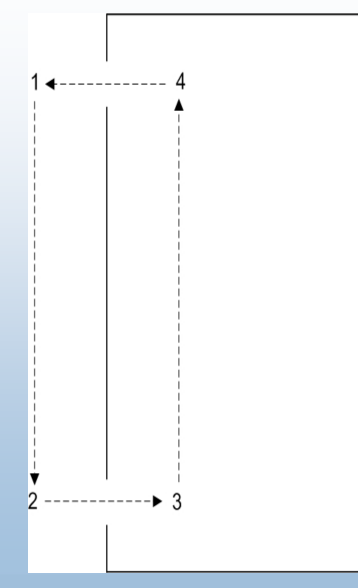
## **Concept of 1-D Model**



Contours of Mass fraction of h2 (Time=5.0000e+03) Nov 01, 2006 FLUENT 6.3 (3d, pbns, spe, rngke, unsteady)

# Typical H<sub>2</sub> stratification determined by CFD model (steady-state condition)



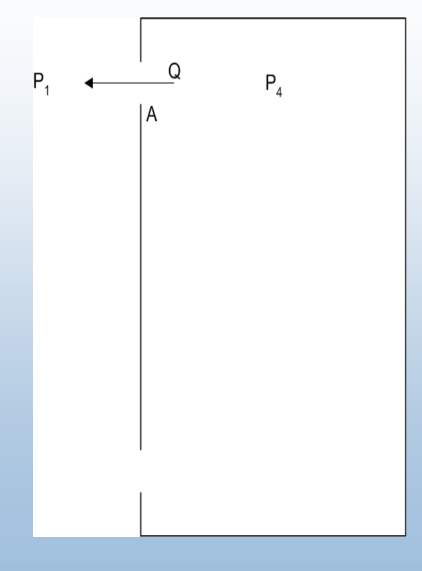


#### Pressure Loop / Buoyancy

$$\Delta P_{1-2} + \Delta P_{2-3} + \Delta P_{3-4} + \Delta P_{4-1} = 0$$
$$\Delta P_{1-2} + \Delta P_{3-4} = g h \rho_{air} c_{avg} (1-\delta)$$

- P = Total pressure
- h = Height between vents
- c = Concentration of  $H_2$ , by volume
- $\rho$  = Density
- g = Acceleration of gravity
- $\delta$  = Density of H<sub>2</sub> / density of air





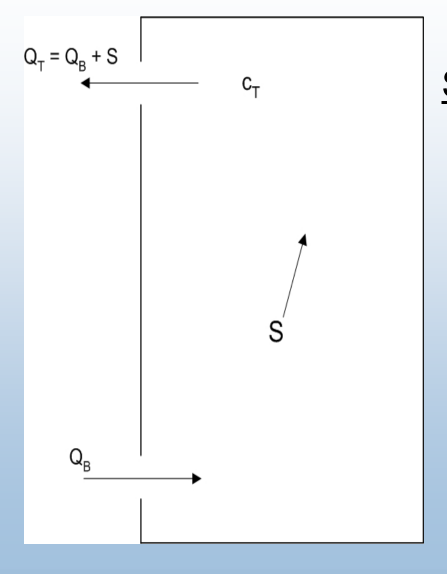
Vent Flow vs. Pressure

$$Q = AD_{\sqrt{\frac{2\Delta P_{4-1}}{\rho}}}$$

Q = Volumetric flow rateA = Vent areaD = Discharge coefficient

(Similar at bottom vent)





Steady-State Mass Balances

$$Q_T c_T = S$$

- Q = Volumetric flow rate
- $c_T = H_2$  concentration at top vent, by volume
- S = Volumetric  $H_2$  source rate



#### Isothermal Vent-Sizing Equation:

$$F = \frac{AD}{S}\sqrt{2gh} = \phi^{\frac{1}{2}} \left[ \frac{1 - C_T(1 - \delta) + (1 - C_T)^2}{(1 - \delta) C_T^{3}} \right]^{\frac{1}{2}}$$

where:

F = Vent sizing factor, dimensionless

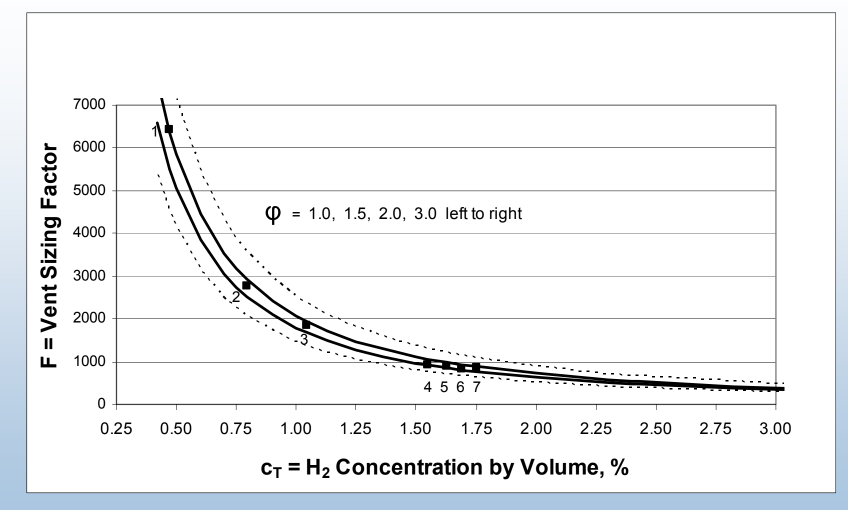
A = Vent area (top = bottom), 
$$m^2$$

$$C_T = H_2$$
 concentration at top vent, by volume (0-1)

- D = Vent discharge coefficient (0-1)
- S = Source rate of  $H_2$  (leak rate), m<sup>3</sup>/s
- g = Acceleration of gravity =  $9.81 \text{ m/s}^2$
- h = Height between vents, m
- $\delta$  = Ratio of densities of H<sub>2</sub>/Air = 0.0717
- $\varphi$  = Stratification factor =  $C_T/C_{avg}$  ( $C_{avg}$  = average over height)



## **Comparison of Models**



Curves illustrate isothermal vent-sizing equation. Points 1-7 are CFD results.



# **Series of CFD Cases**

Specifications, Results	CFD Case						
	1	2	3	4	5	6	7
Leak-Down Time, hr/5 kg	168	72	48	24	24	24	12
Vent Size, cm <sup>2</sup>	788	788	788	788	788	788	1576
Vent Offset, cm	0.0	0.0	0.0	0.0	15.2	30.5	0.0
Vent Height, m	3.650	3.650	3.650	3.650	3.345	3.040	3.599
H <sub>2</sub> Conc. at top vent, % Vol	0.47	0.79	1.04	1.55	1.63	1.69	1.75
Straification Factor (φ)	1.65	1.67	1.67	1.52	1.58	1.59	1.88
Discharge Coeff. (D*)	0.952	0.952	0.952	0.965	0.948	0.944	0.903

## **Ranges of Parameters**

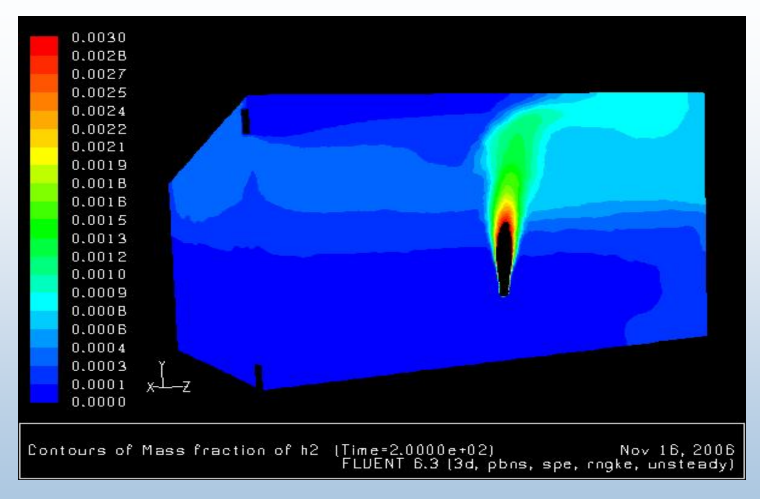
- Stratification factor (φ): 1.52 to 1.88
- Apparent discharge coefficient (D\*): 0.903 to 0.965
  - D\* higher than typical D (0.60 to 0.70)
  - D\* includes momentum effects
  - Further study needed (experimental)



## **Reverse Thermocirculation**

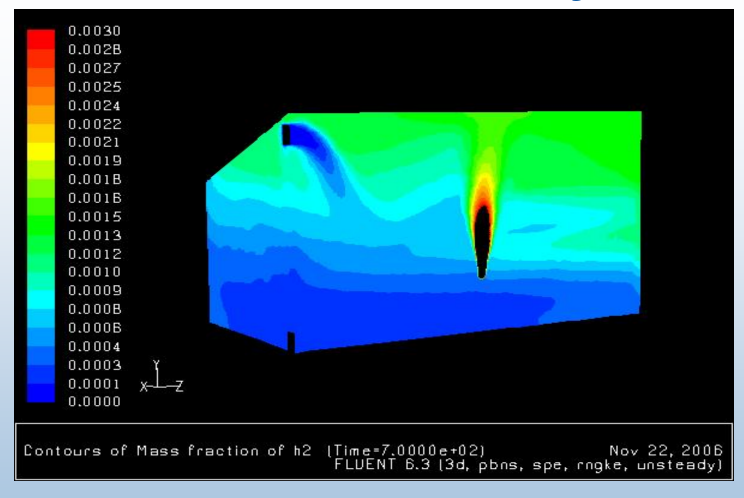
When outdoor temperature is higher than indoor (garage) temperature, thermal circulation opposes H<sub>2</sub>-buoyancy-driven circulation.





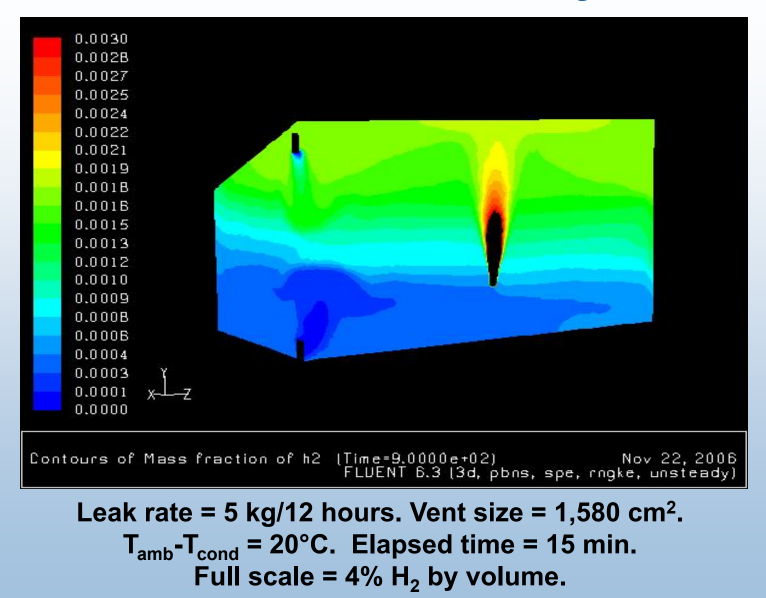
Leak rate = 5 kg/12 hours. Vent size = 1,580 cm<sup>2</sup>.  $T_{amb}$ - $T_{cond}$  = 20°C. Elapsed time = 3.3 min. Full scale = 4% H<sub>2</sub> by volume.



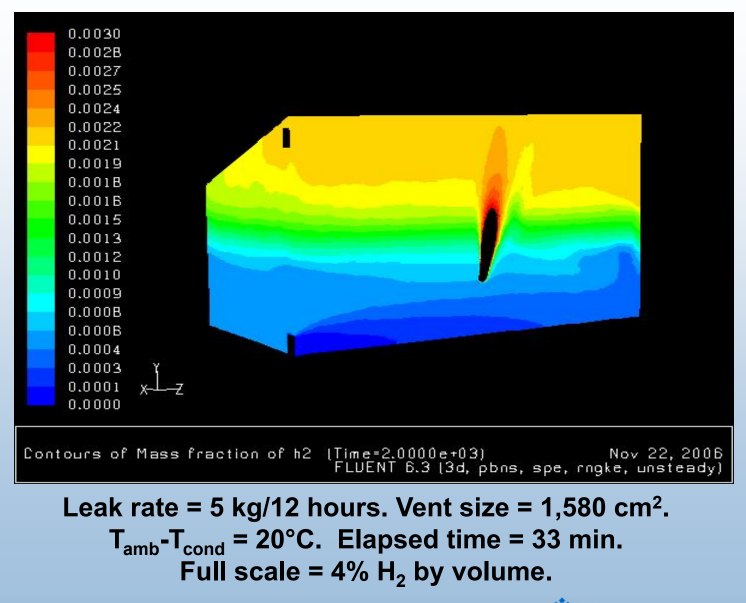


Leak rate = 5 kg/12 hours. Vent size = 1,580 cm<sup>2</sup>.  $T_{amb}$ - $T_{cond}$  = 20°C. Elapsed time = 11.7 min. Full scale = 4% H<sub>2</sub> by volume.

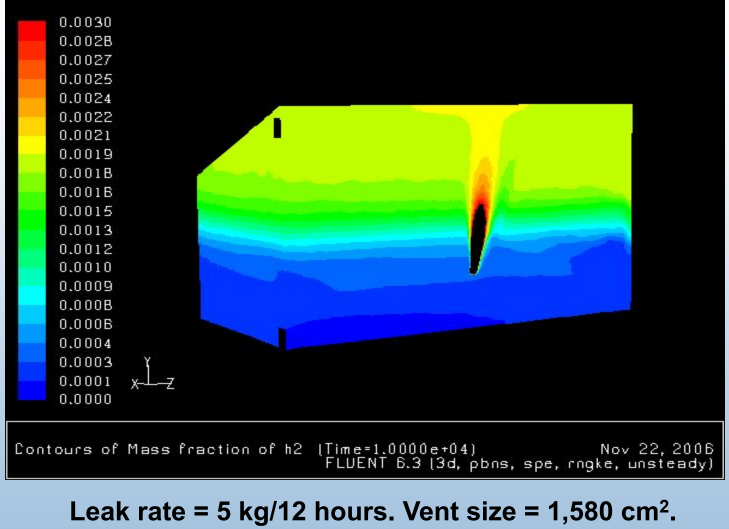






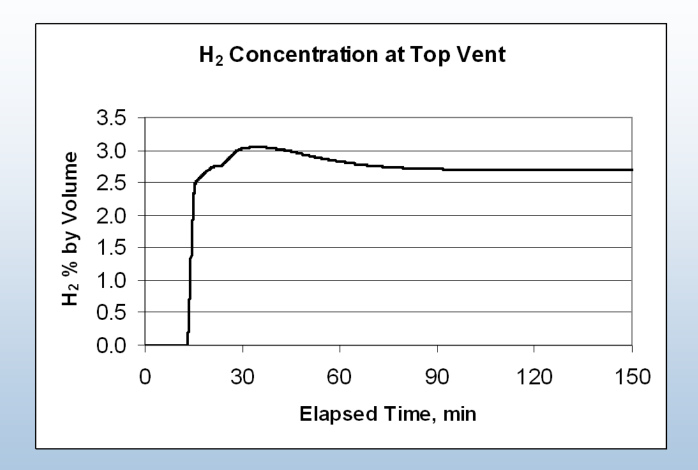






 $T_{amb}$ - $T_{cond}$  = 20°C. Elapsed time = 2.8 hr (steady state). Full scale = 4% H<sub>2</sub> by volume.

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Leak rate = 5 kg/12 hours. Vent size = 1,580 cm<sup>2</sup>.  $T_{amb}$ - $T_{cond}$  = 20°C.



#### A Perfect Storm Extreme thermal scenario

Garage strongly coupled to house & ground Garage weakly coupled to ambient Hot day, cool ground, low A/C setpoint Small vents—sized for 2% H<sub>2</sub> max with 1-D model



## **A Perfect Storm**





#### Heartland Homes, Pittsburgh, PA

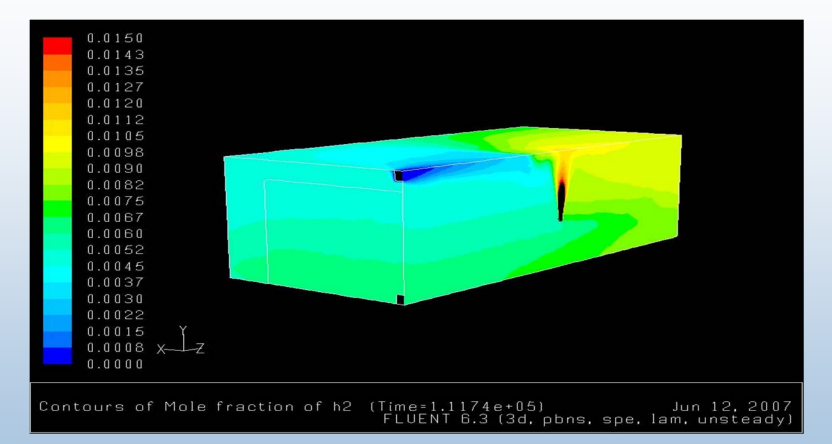


#### A Perfect Storm Ambient conditions modeled

- Ambient temp. = 40.6°C (Approx. max. in Denver)
- Ground temp = 10°C (Denver, mid-April)
- A/C setpoint = 21.1°C (Rather low)



#### **Reverse Flow Scenario** H<sub>2</sub> exiting through bottom vent



Case 9. Leak rate = 5 kg/7 days. Vent size = 494 cm<sup>2</sup>. Elapsed time = 31 hr (steady state). Full scale = 1.5% H<sub>2</sub> by volume.

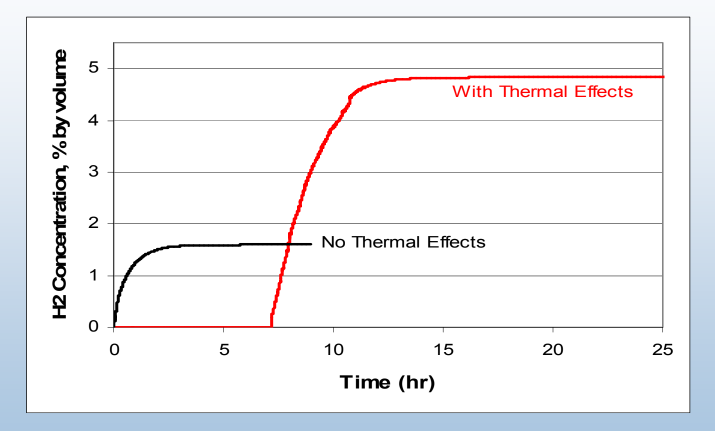
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#### A Perfect Storm Results

- Case 8 (1-day leak): Vents from top, 2.3% max
- Case 9 (7-day leak): Vents from bottom, 1.0% max
- Case 10 (3-day leak): Vents from top, 4.8% max



#### A Perfect Storm Worst thermal case we modeled



Case 10. Leak rate = 5 kg/3 days. Vent size =  $405 \text{ cm}^2$ .



- The leakage rates that will occur and their frequencies are unknown.
   Further study of leakage rates is needed to
  - put parametric results into perspective.
- 2. Our CFD model has not yet been validated against experimental data.
  - Uncertainty in results
  - Future work



- The 1-D model ignores thermal effects, but otherwise provides a safe-side estimate of H<sub>2</sub> concentration by ignoring momentum effects (pending model validation).
- 4. Indicated vent sizes would cause very low garage temperatures in cold climates, for leak rates of roughly 6 L/min and higher (leak-down in 1 week or less).



- 5. Reverse thermocirculation:
- Can occur in nearly any climate
- The worst case we modeled increased the expected H<sub>2</sub> concentration from 2% to 5%. This is a significant risk factor,
- Likelihood of occurrence may be low, judging by the lengths we went to in order to identify a significant example.



- 6. Mechanical ventilation is alternative approach to safety.
- H<sub>2</sub>-sensing fan controller is recommended.
- Research is needed to develop a control system that is sufficiently reliable and economical for residential use.

