Lessons Learned in ICFMP Project for Verification and Validation of Computer Models for Nuclear Plant Fire Safety Analysis

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Objective of Presentation

Present "lessons learned" in conduct of "blind" validation exercises in International Collaborative Fire Model Project (ICFMP)
Recommend "blind" V&V procedures be included in ISO standard
Capabilities & limitations of fire models derived in ICFMP presented elsewhere

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International Collaborative Fire Model Project (ICFMP) Conducted 1999-2008 by USNRC I Led project from 1999 to 2006 Evaluate fire models for NPP applications through 5 benchmark exercises (BE) Code to Code Code to experimental data Simple to challenging scenarios

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ICFMP Cont'd

Five countries participated, typically 7 organizations exercised fire models Germany – GRS, iBMB (COCOSYS, FDS, CFX, CFAST) France – IRSN, EdF, CTICM (FLAMME-S, MAGIC) UK – BRE (JASMINE, CFAST) USA – NRC, NIST (CFAST, FDS, FDTs) Assigned as guest researcher at NIST Analyst for NRC 10 organizations participated in peer review 12 international workshops over 10 years 5 ICFMP benchmark reports and summary report

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ICFMP Benchmark Exercise No. 1 – Cable Tray Fires



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ICFMP Benchmark Exercise No. 2 – Pool Fires in Large Halls



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ICFMP Benchmark Exercise No. 3 – Full Scale Compartment Fire Tests



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ICFMP Benchmark Exercise – No. 4 Large Fire Experiments



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ICFMP Benchmark Exercise No. 5 – Pool Fires in a Trench



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V&V Process to Determine Fire Model Predictive Errors
ICFMP established to conduct "blind" benchmark exercises
Need credibility of V&V process by determining true predictive errors

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"Blind" vs "Open" Predictions

- In a priori (aka *blind*) modeler has no access to experimental data
- In a posteriori (aka open) modeler has access to the experimental data and measurements of predicted parameters
- Comparison of *blind* vs *open* calculations
 - Dalmarnock fire test project
 - Possible to match measured parameters by adjusting model input data

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Bias in V&V Process

Natural bias exists in *open* predictions
Most fire model validations conducted a posteriori (*open*)
Extent of bias presently unknown & currently being researched
Need true predictive errors to establish safety margins
"Real World" Fires

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V&V Procedures in ICFMP

Recognized need to conduct *blind* validations to determine "true" predictive errors essential to establishing safety factors

Minimize debate about input parameter values through detailed specifications of the benchmark exercises

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Challenges of *Blind* V&V Overcome in ICFMP

Replication of experiments
Conduct of tests according to test plan
Uncertainty in model input data
Sensitivity & uncertainty analysis
Need to establish "optimal" prediction



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Issues Identified in V&V Process

Lack of agreement among participants on measurements & data needed as input to fire models being exercised;
Lack of established formal procedure for submission & collection of *blind* calculations from participants.

Parameter Issues

 Heat Release Rate (HRR)
 Radiative Fraction
 Thermal Parameters of Compartment Boundary

Heat Release Rate (HRR)

Knowledge of combustion process/need to input parameter to models
Predominantly determines magnitude of fire effects
Major source of uncertainty



Figure 2.12 Fuel Pan with Spray Nozzle

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Figure 3.3 Hot Gas Layer in Test 3

Release Date	$\frac{\text{July 2.}}{2003}$	<u>July 21,</u> 2003	<u>September 9.</u> 2003	<u>April 4.</u> 2004	June 2005
HRR - from fuel flow	1050	1050	1150	1150	1150
HRR - from calorimetry	1150	1260	1260	1260	1190

Table 3-1 Evolution of Heat Release Rate for Benchmark Exercise No. 3, Test 3

HRR specified in kW

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Prior to release of experimental data

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Radiative Fraction

Radiative fraction of heat from fire must also be input to models
Not measured for BE # 2, values of 0.4 used by some analysts (0.2 specified)
Considerable effort made in BE # 3 to measure parameter but still disputed & adjusted by some analysts
Similar issues in BE # 4 & 5

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Fuel	He $(kJ/g)^1$	Combustion efficiency ²	Radiative fraction ³	Soot yield ²	CO yield ²	CO ₂ yield ²
Heptanes	45.0	1.0 ± 0.06	0.35 ± 0.08	$0.0149 \pm .0033$	<0.006	3.03 ± 0.37
Toluene	40.3	0.76 ± 0.05	0.36 ± 0.08	0.194 ± 0.062	0.070 ± 0.016	2.53 ± 0.31

Table 3-2 Combustion Properties of the Test Fuels for Benchmark Exercise No. 3

1. Report of Test Results, Galbraith Labs, March 2003. The expanded uncertainty is not reported but is typically 5 %.

2. The Global Combustion Behavior of 1 MW to 3 MW Hydrocarbon Spray Fires Burning in an Open Environment (<u>Hamins, 2003d</u>).

3. Hamins, Kashiwagi and Buch in Fire Resistance of Industrial Fluids (Eds.: Totten and Reichel), ASTM STP 1284, 1996

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Thermal Properties of Compartment Boundary Not measured & controversial for Benchmark Exercise No. 2 Properties adjusted to reduce thermal inertia by 50 % by some analysts Considerable effort made in BE # 3 to measure parameters but still disputed & adjusted by some analysts

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$T(^{o}C)$	K (W/m K)	$\alpha (m^2/s)^*$	c _p (J/kg K)	** ع
23	0.111	2.13×10^{-7}	778	0.74±0.04
50	0.114	2.15×10^{-7}	795	
100	0.126	$2.17 \mathrm{x} 10^{-7}$	871	
200	0.140	$2.17 \text{ x} 10^{-7}$	965	
300	0.153	2.18×10^{-7}	1047	
400	0.160	2.21×10^{-7}	1082	
500	0.175	$2.26 \mathrm{x} 10^{-7}$	1160	
600	0.190	2.36x 10 ⁻⁷	1205	
650	0.198	2.42×10^{-7}	1223	
* Taylor, R	.E., Groot, H., and Ferri	er, J., Thermophysical	Properties of PVC,	PE and
Marinite, Re	eport TPRL 2958, April	2003.	en वर १८	
** Hanssen,	L., Report of Optical To	est Data, March 2003.		

Table 3-6 Material and Optical Properties of Marini	te.
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Procedure Issues in ICFMP V&V

Submission & collection of *blind* calculations were not conducted per an established formal procedure or standard
Informal due to collegial nature of collaborative project & lack of standard
Participants were permitted to categorize their calculations as *blind* or *open*.

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Conclusion of *Blind* V&V

Participants modified model input data based on their determination of the appropriate values
Assumed this would still constitute as a *blind* calculation
Some confusion on definition of "*blind*" calculation *Blind* & *Open* calculations could not be distinguished

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Conclusion of *Blind* V&V – Cont'd

Predictions by analysts differed:
Up to 45 % difference when same model used
Up to 40 % difference when models of same sophistication used
ICFMP exercises failed as *blind* exercises

Recommendations for Fire Model V&V Standard

Establish consensus on measurement methods for parameters needed as input to fire models
Develop consensus on values for parameters input to fire models
Establish procedure for conducting & ensuring that *blind* calculations are used to establish predictive model errors & safety margins
Examine and include "third party validation" as an option for establishing true model errors

Conclusion

V&V process in ICFMP project was very beneficial in many respects
Benchmark exercises allowed different models to be analyzed & compared against each another & experimental data for a wide range of NPP fire scenarios
Capabilities & limitations derived from such comparisons

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