



Quantitative Risk Analysis to Guide Station Design

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Sandia National Laboratories

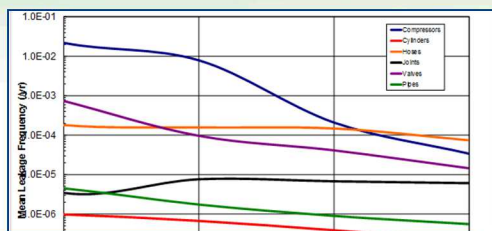
September 11, 2018

SAND2018-4133 PE

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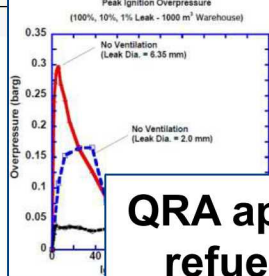


Quantitative Risk Assessment is enabling infrastructure deployment



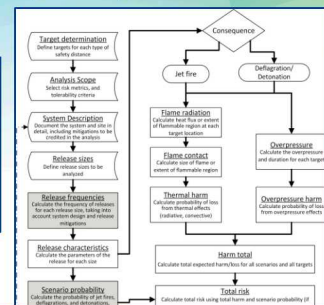
Established risk-informed processes for separation distances

PLL	5.084e-04
FAR	0.1161
AIR	2.322e-06



QRA applied to indoor refueling to inform code revision

Performance-based system layout demonstrated

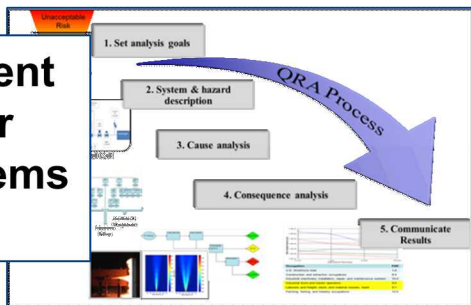


ISO TC197 WG24 incorporating QRA and behavior modeling

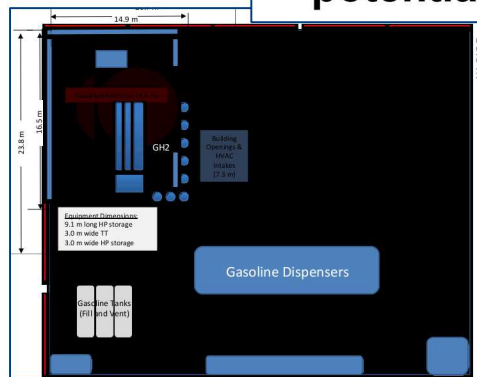
2005 2007 2009 2011 2013 2015 2017

QRA-informed separation distances in NFPA 2

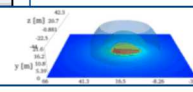
Risk assessment proposed for hydrogen systems at ICHS



20% station penetration potential due to QRA



Scenario Ranking	Cut Sets	Importance Measure	PLL
Scenario	End State Type	Avg. Events/Year	Contrib
10pct Release	Explosion	0.0000	0.
1pct Release	Explosion	0.0000	0.
10pct Release	Explosion	0.0000	0.
1pct Release	Explosion	0.0000	0.
100pct Release	Explosion	0.0000	0.
0.1pct Release	Explosion	0.0000	0.

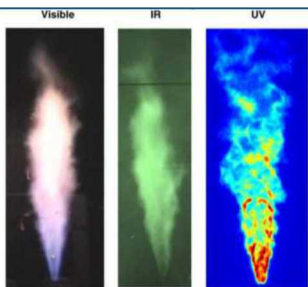


Public release of HyRAM R&D tool



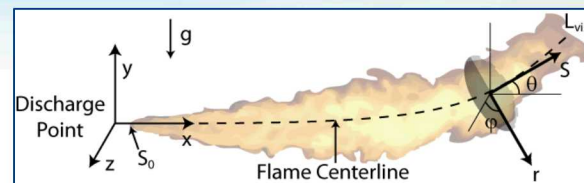
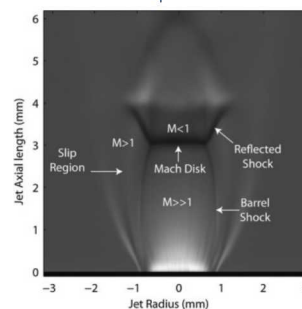
Hydrogen behavior studies are at the foundation of consequence modeling capabilities

Radiative properties of H₂ flames quantified



Barrier walls for risk reduction

Ignition of under-expanded H₂ jets



Buoyant jet flame model with multi-source radiation

2005

2007

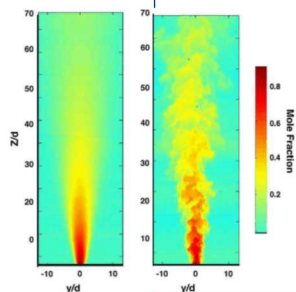
2009

2011

2013

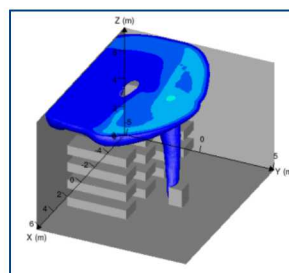
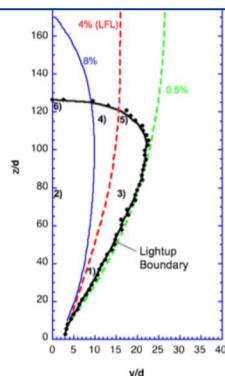
2015

2017



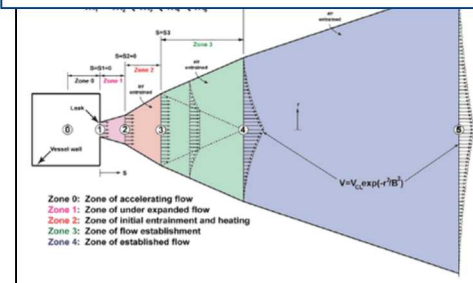
Advanced laser diagnostics applied to turbulent H₂ combustion

Ignition limits of turbulent H₂ flows



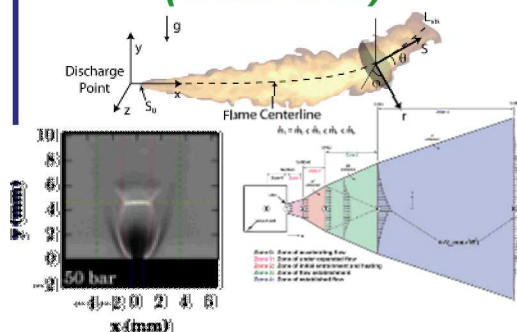
Experiment and simulation of indoor H₂ releases

Laboratory-scale characterization of LH₂ plumes and jets



Coordinated activities to enable consistent, rigorous, and accepted safety analysis

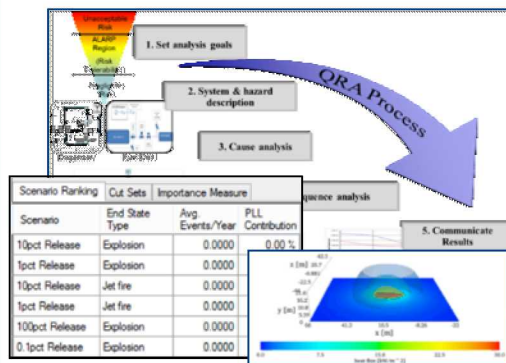
Behavior R&D (SCS 010)



Develop and validate scientific models

to accurately predict hazards and harm from liquid releases, flames, etc.

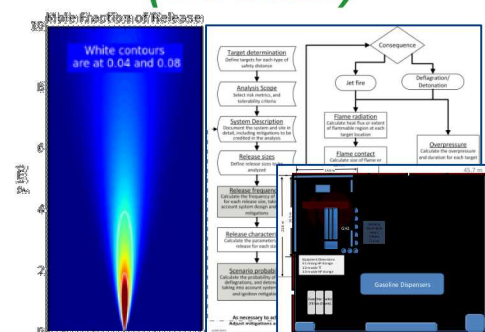
Risk R&D (SCS 011)



Develop integrated methods and algorithms

for enabling consistent, traceable and rigorous QRA

Application in SCS (SCS025)



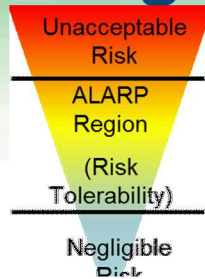
Apply QRA & behavior models to real problems

in hydrogen infrastructure and emerging technology

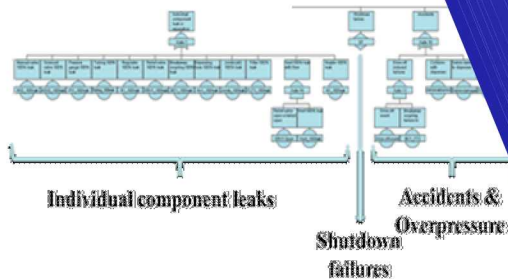
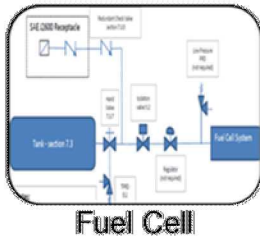
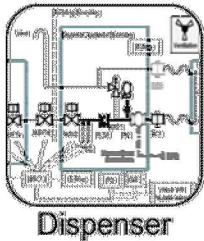
Developing methods, data, tools for H₂ safety & SCS



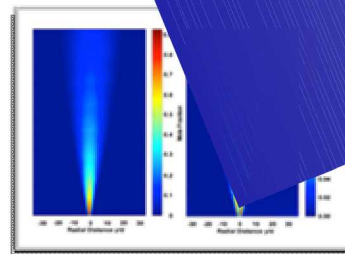
Building a Scientific Platform for Hydrogen Fuel Cell Safety



1. Set analysis goals



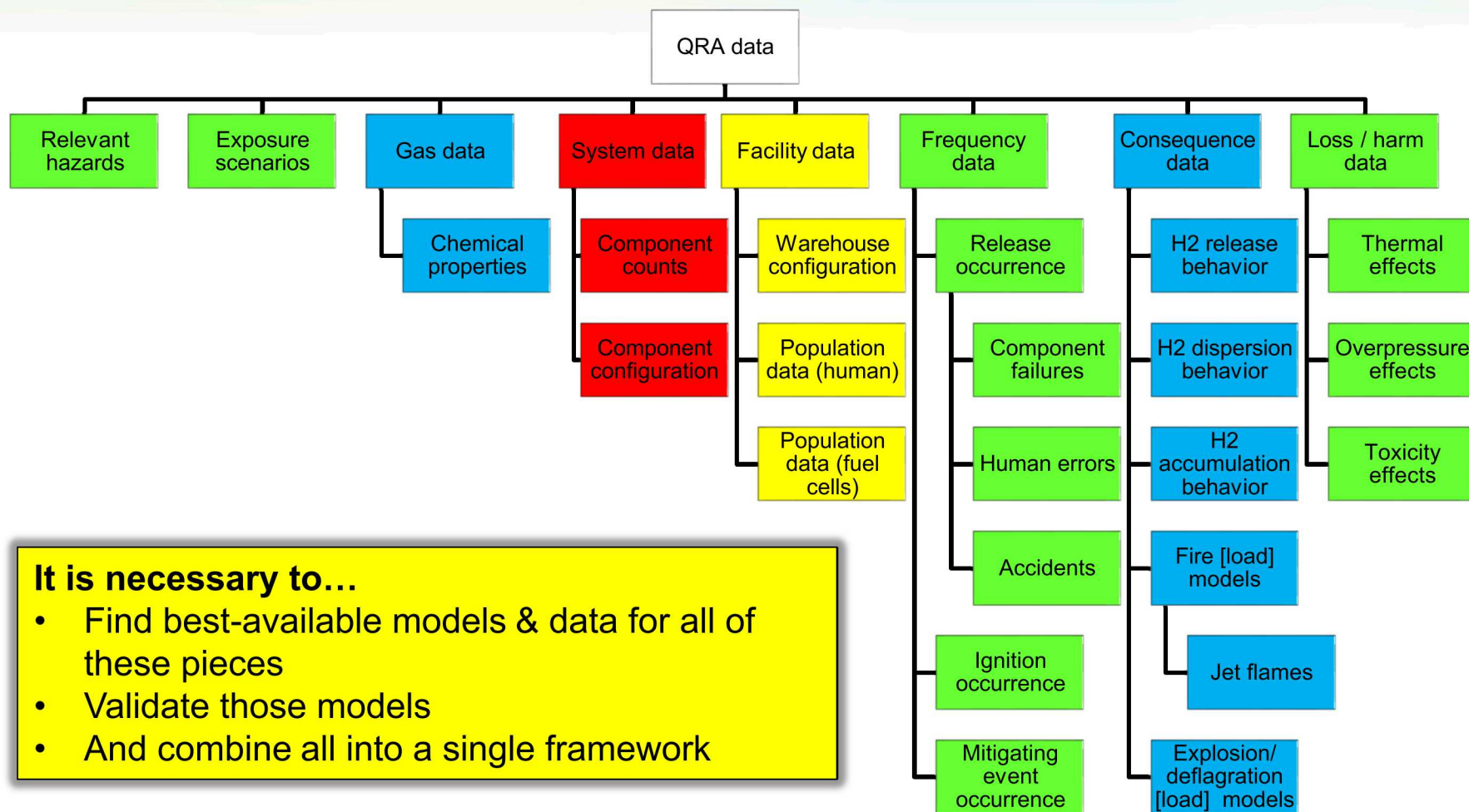
H₂ release



QRA Process

5. Communicate Results

Challenge: A quality QRA incorporates a large body of information from different areas



It is necessary to...

- Find best-available models & data for all of these pieces
- Validate those models
- And combine all into a single framework



HyRAM: Making hydrogen safety science accessible through integrated tools

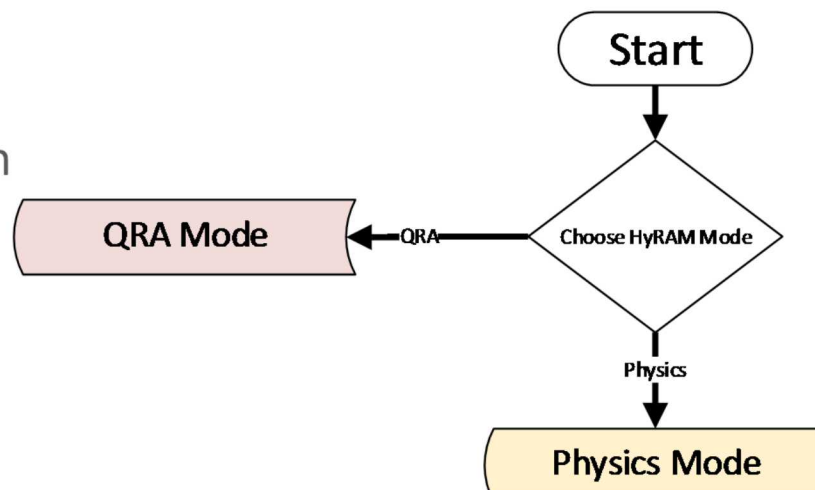
First-of-its-kind integration platform for state-of-the-art hydrogen safety models & data - **built to put the R&D into the hands of industry safety experts**

Core functionality:

- Quantitative risk assessment (QRA) methodology
- Frequency & probability data for hydrogen component failures
- Fast-running models of hydrogen gas and flame behaviors

Key features:

- GUI & Mathematics Middleware
- Documented approach, models, algorithms
- Flexible and expandable framework; supported by active R&D



Current release is version 1.1.1.1341



Major Elements of HyRAM Software: QRA Mode

QRA Methodology

- Risk metrics calculations: FAR, PLL, AIR
- Scenario models & frequency
- Release frequency
- Harm models

Generic Freq. & Prob. data

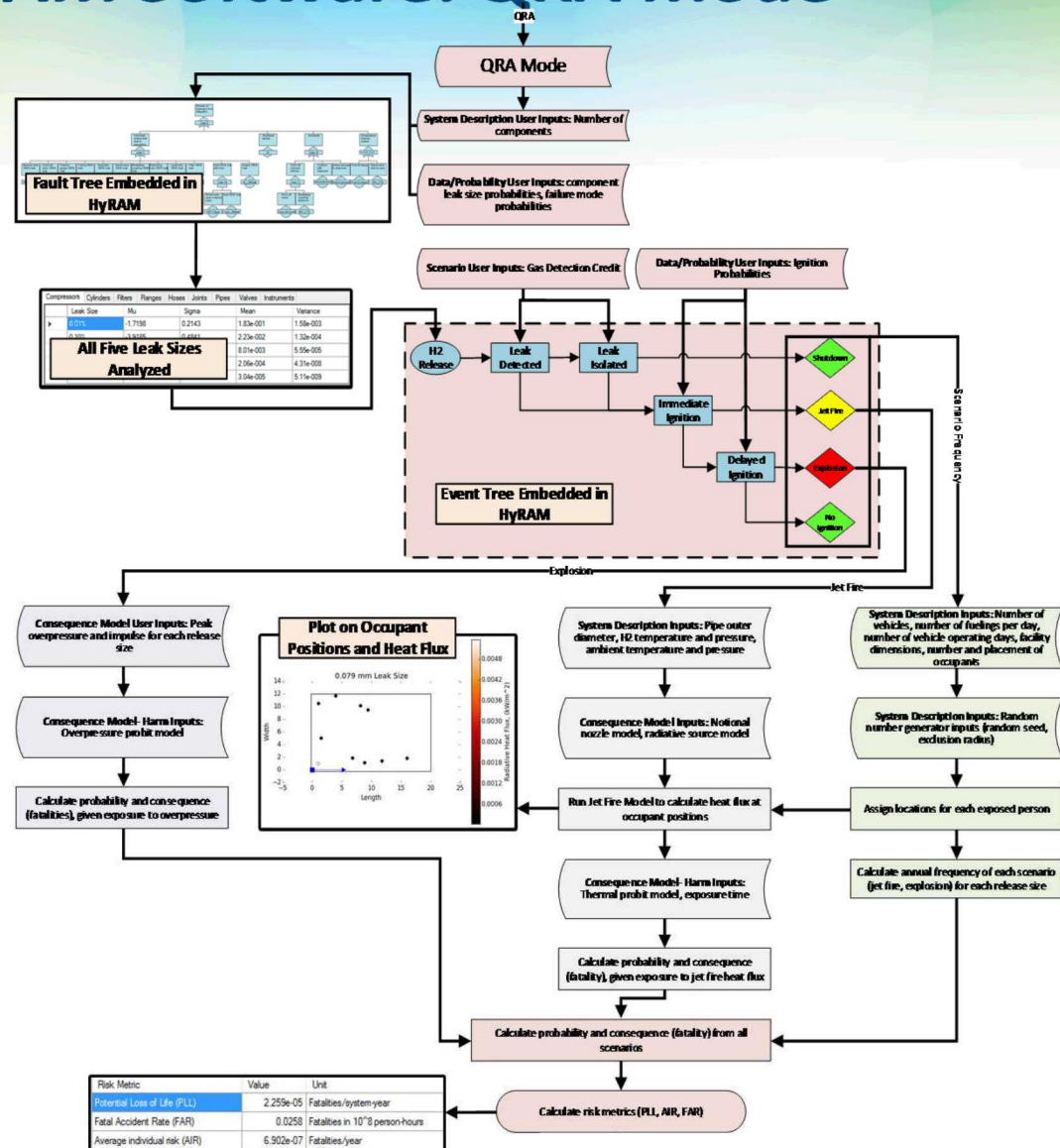
- Ignition probabilities
- Component leak frequencies (9 types)

Software Language

- C# for GUI and QRA (planned conversion of QRA to Python)
- Python for Physics Modules

Documentation

- Algorithm report (SAND2017-2998)
- User guide (SAND2018-0749)





Major Elements of HyRAM Software: Physics Mode

Physics models

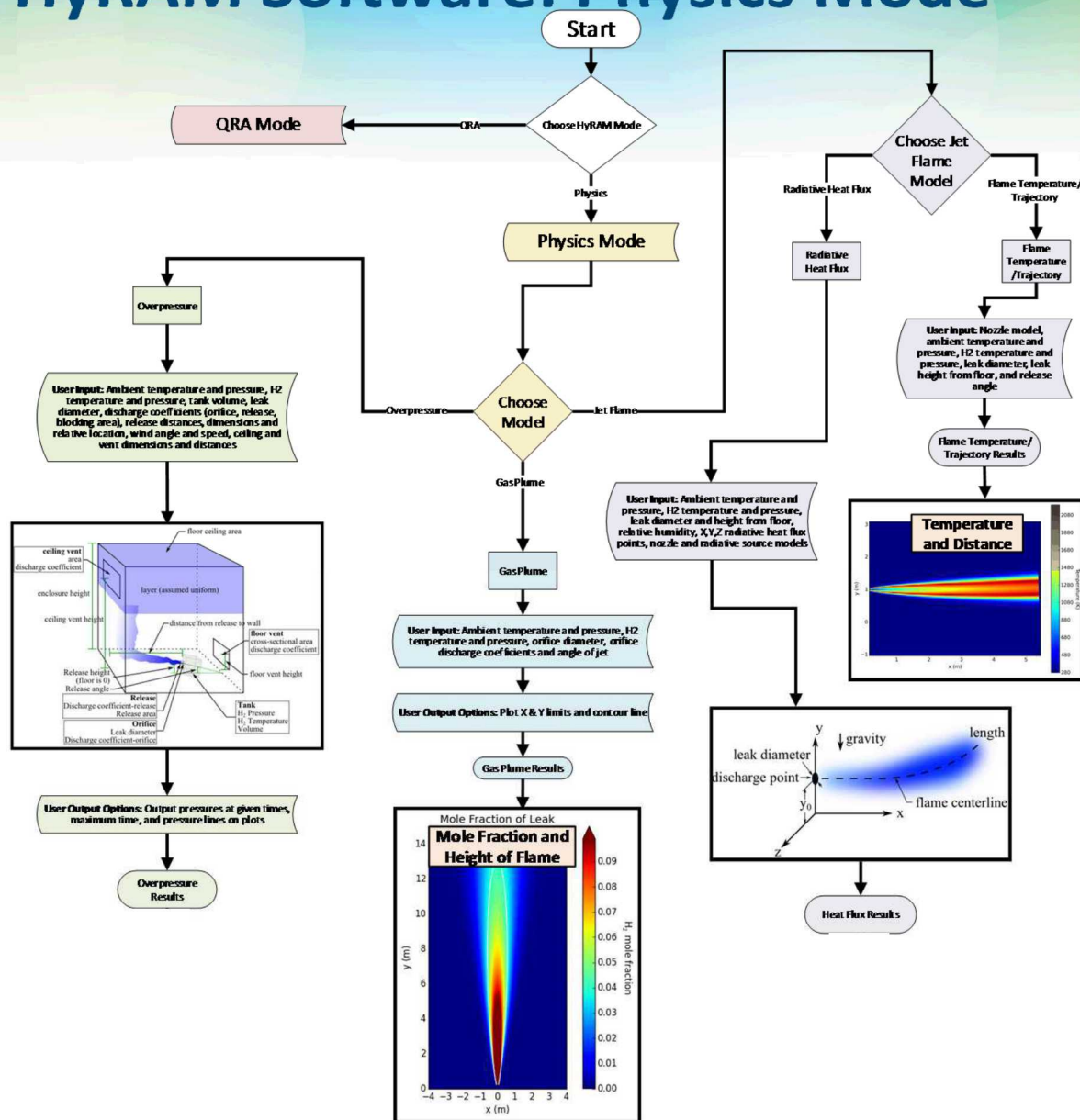
- Properties of Hydrogen
- Unignited releases: Orifice flow; Notional nozzles; Gas jet/plume; Accumulation in enclosures
- Ignited releases: Jet flames; overpressures in enclosures

Software Language

- Python for Modules
- C# for GUI

Documentation

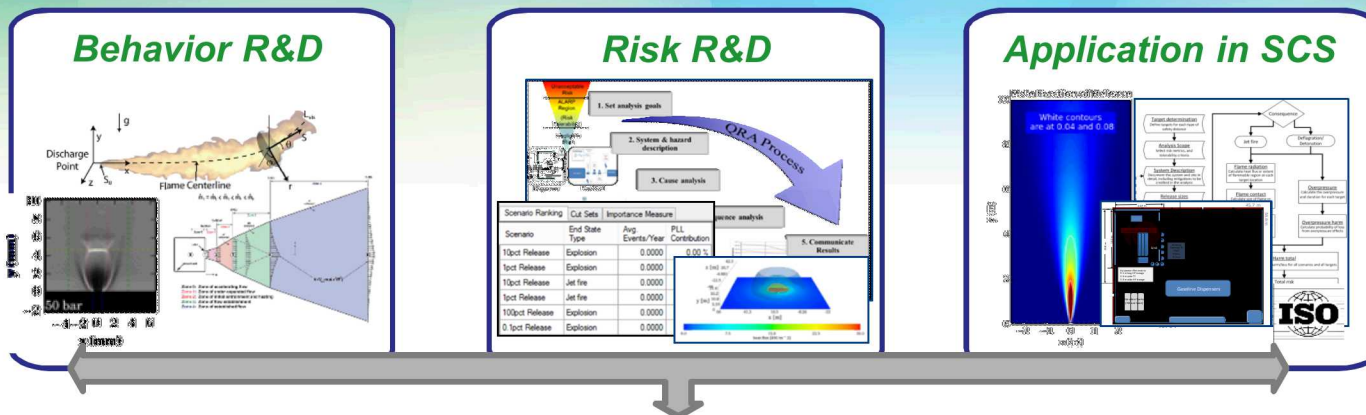
- Algorithm report (SAND2017-2998)
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Summary

- **HyRAM is an integration platform built to enable hydrogen safety** for state-of-the-art H₂ safety models – enables consistent industry-led QRA and consequence analysis with documented, referenceable, validated models
- **Demonstrated Impact:** Enabling the deployment of refueling stations by developing science-based, risk-informed codes & standards
 - Analyses for NFPA 2 and ISO TR-19880-1
 - Benchmarked results (SAND2014-3416): Survey of proposed H₂ stations show that changes to NFPA 2 gaseous separation distance requirements increased station siting options by 20%.



Thank you!

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<https://hynam.sandia.gov>

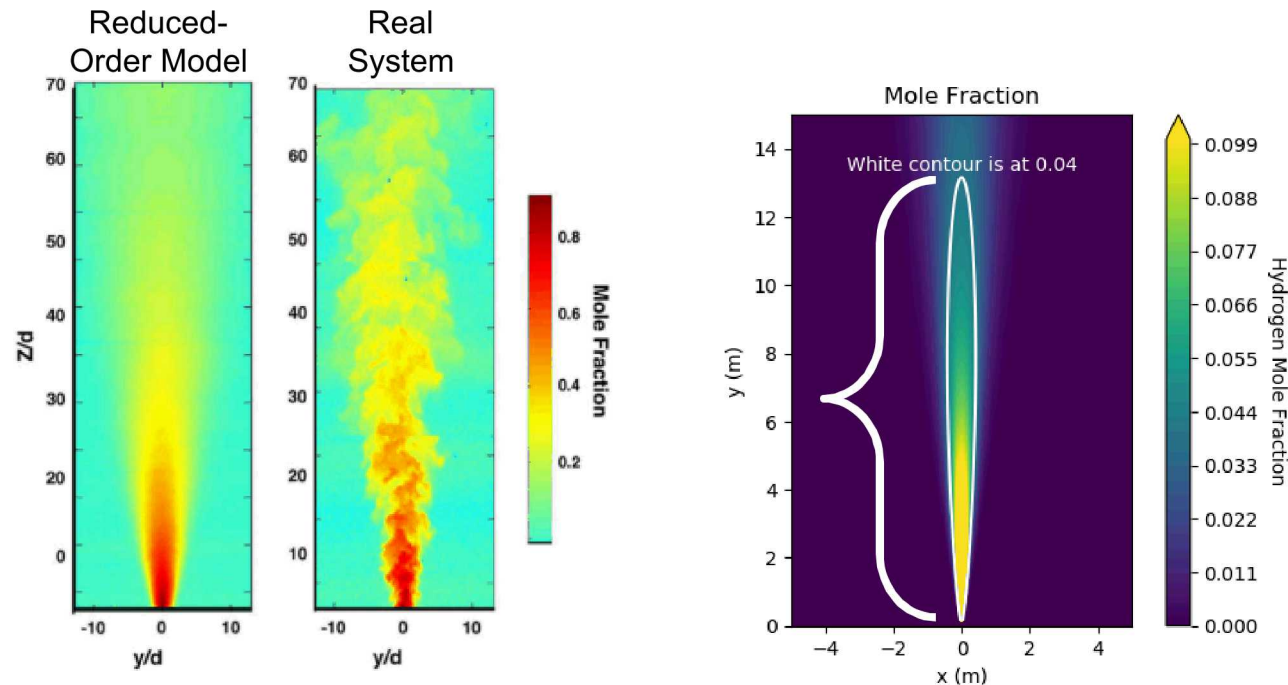
Research supported by DOE Fuel Cell Technologies Office
(DOE EERE/FCTO)



Technical Back-Up Slides

Benefits of Reduced-Order Models

- Short run-time
- Modeling expert not required
- Useful for quantification
 - If a hydrogen leak occurs, how far away does the hazard get?
- Useful for comparisons
 - What is the effect on safety if a system size is reduced?

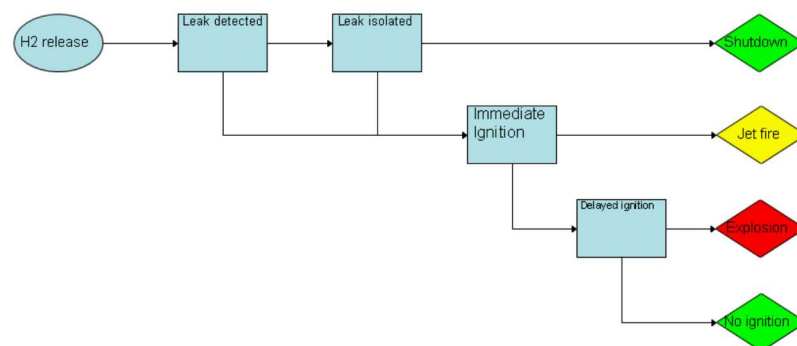


Greater Fidelity and Flexibility of QRA Models

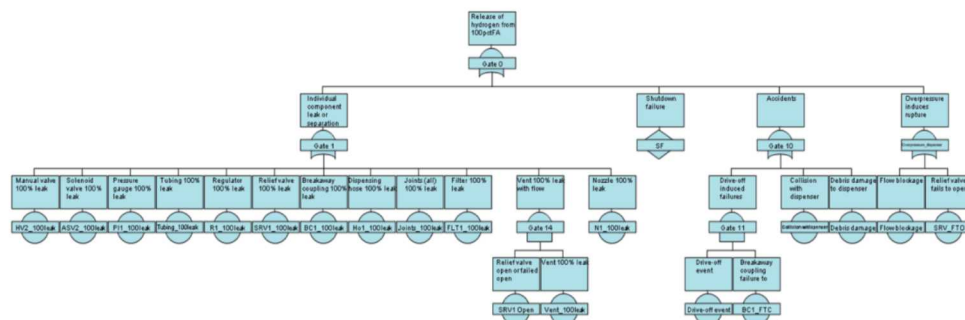
Expand HyRAM QRA beyond fueling stations

- Customization of event and fault trees
- Perform risk assessment and calculate risk results in an **efficient** manner
- Applicable for new hydrogen industries **beyond fueling stations**
- Underlying physics-based analysis would remain the same

Event Sequence Diagram



Fault Trees



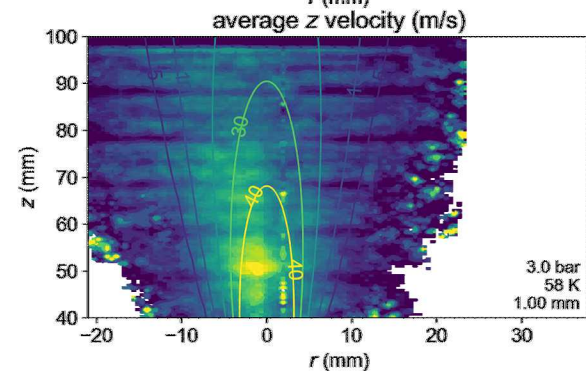
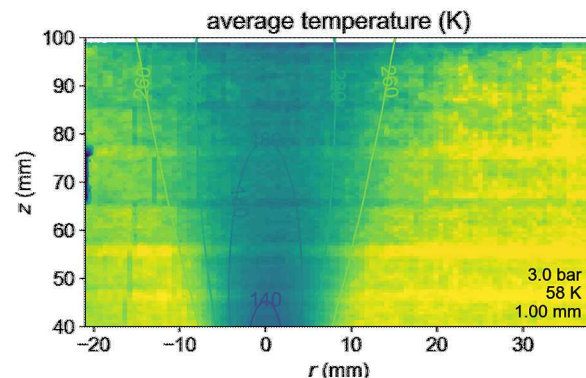
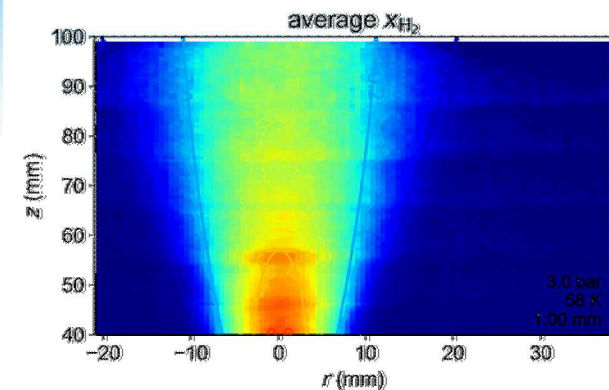
Customization of scenario will lead to broader application of HyRAM and hydrogen QRA



Laboratory-scale characterization of LH2 plumes and jets

- Validation of near-field model complete including mole fraction, temperature and velocity
- Development of diagnostic to measure full-scale cold vapor releases underway
- Development of full-scale release experiments underway

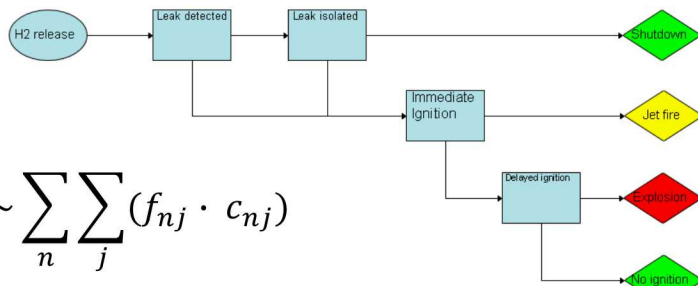
Validated LH2 release model will be used to risk-inform the revised LH2 bulk separation



R&D provides science-based tools: Examples of *Scenario & Probability* models

Accident sequences

- Hazards considered: Thermal effects (jet fire), overpressure (explosion/deflagration)



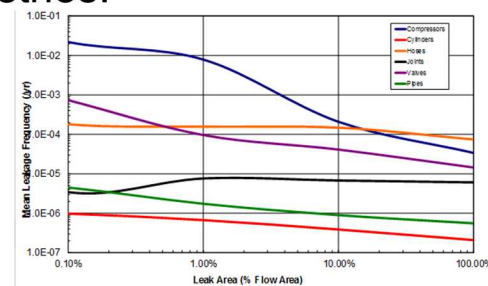
$$\text{Risk} \sim \sum_n \sum_j (f_{nj} \cdot c_{nj})$$

$$f(\text{JetFire}) = f(\text{H2release}) * (1 - \text{Pr}(\text{Detect})) * \text{Pr}(\text{IgnImmed})$$

Release frequency

- Expected annual leak freq. for each component type -- Data developed from limited H₂ data combined w/ data from other industries.

$$\begin{aligned} f(\text{H2release}) &= \sum_{i=9 \text{ comps}} n_i * E(f(\text{Leak})_i) \\ &+ E(\text{Pr}(\text{accidents})) \\ &* n_{\text{demands}} \end{aligned}$$



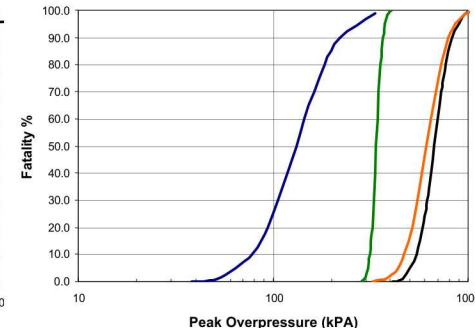
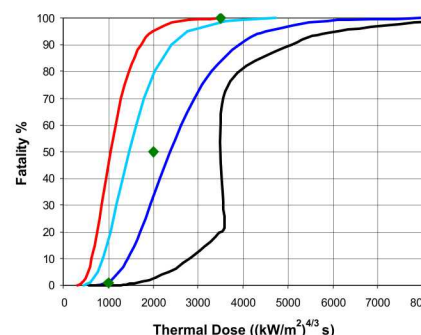
Ignition probability

- Extrapolated from methane ignition probabilities
- Flow rate calculated using *Release Characteristics* module

Hydrogen Release Rate (kg/s)	Immediate Ignition Probability	Delayed Ignition Probability
<0.125	0.008	0.004
0.125 – 6.25	0.053	0.027
>6.25	0.23	0.12

Harm models

- Probability of fatality from exposure to heat flux and overpressures – multiple options

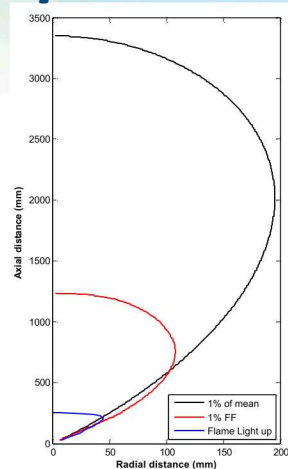
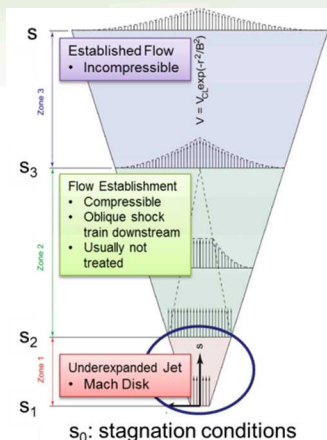


R&D provides science-based tools:

Examples of *Behavior & Consequence* models

Release Characteristics

- Prediction of hydrogen jet plumes (concentration boundaries)
- Prediction of hydrogen jet flames
- Simplified models of hydrogen sources (choked flow, notional nozzles, etc)

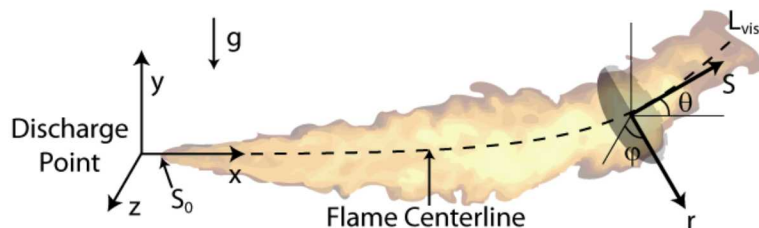


Ignition/Flame Light-up

- Prediction of ignition (flammability factor concept)
- Identification of light-up boundaries
- Prediction of sustained flame

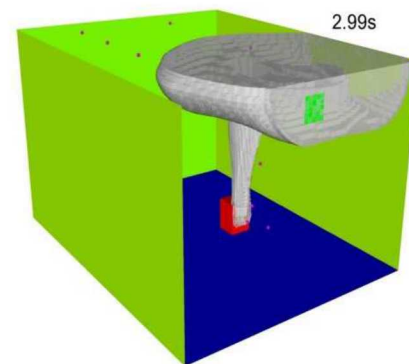
Flame Radiation

- Flame integral model, effects of buoyancy
- Multi-source models significantly improve heat flux prediction
- Surface reflection can be a major potential heat flux contributor



Deflagration within Enclosures

- Overpressure associated with deflagration
- Quantitative role of ventilation

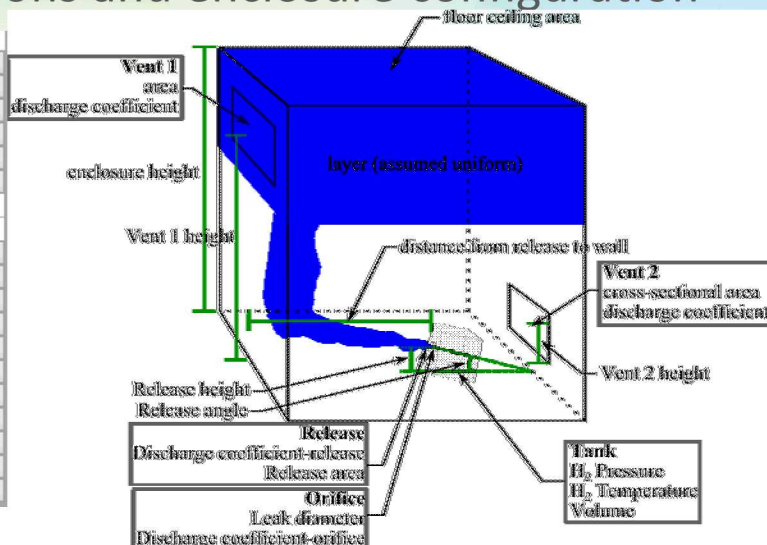




Overpressure & layer modules

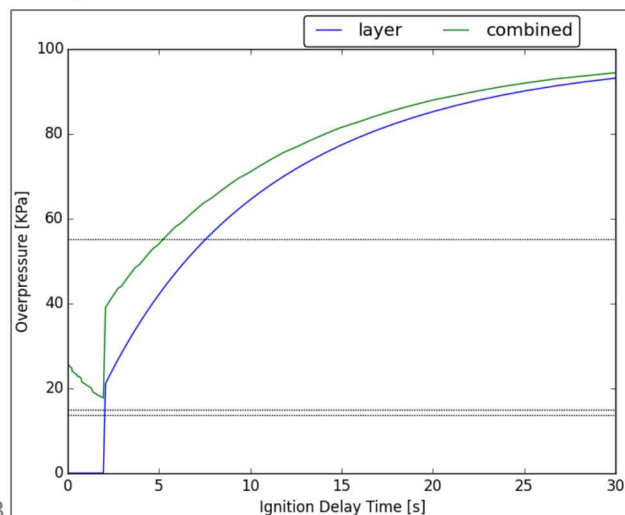
Input: Release conditions and enclosure configuration

Variable	Value	Unit
Ambient Pressure	101325	Pa
Ambient Temperature	288.15	Kelvin
H2 Tank Pressure	70	MPa
H2 Tank Temperature	287.8	Kelvin
H2 Tank Volume	0.00363	CubicMeter
Leak Diameter	0.1	Centimeter
Discharge Coefficient-Orifice	0.61	...
Discharge Coefficient-Release	1	...
Release Area	0.01716	SqMeters
Release Height	0.2495	Meter
Enclosure Height	2.72	Meter
Floor/Ceiling Area	16.72216	SqMeters
Distance from Release to Wall	2.1255	Meter
Vent 1 Cross-Sectional Area	0.090792027688...	SqMeters
Vent 1 Vent Height from Floor	2.42	Meter
Vent 2 Cross-Sectional Area	0.00762	SqMeters
Vent 2 Height from Floor	0.044	Meter
Vent Volumetric Flow Rate	0	CubicMeters...
Angle of Release (0=Horz.)	0	Degrees



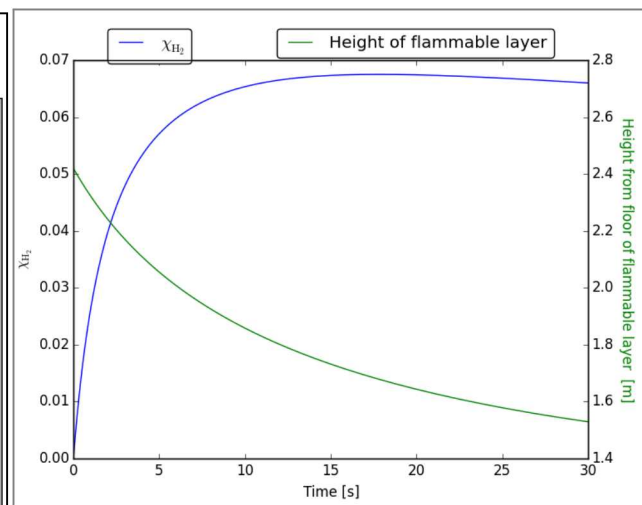
- Enables calculation of consequences inside of enclosures.
- Insight into enclosure design, effectiveness of mitigations

Output: Overpressure (ignited) & Height of accumulated layer (unignited)



Maximum pressure (Pa): 94418.2835711473
Time this occurred (seconds): 30

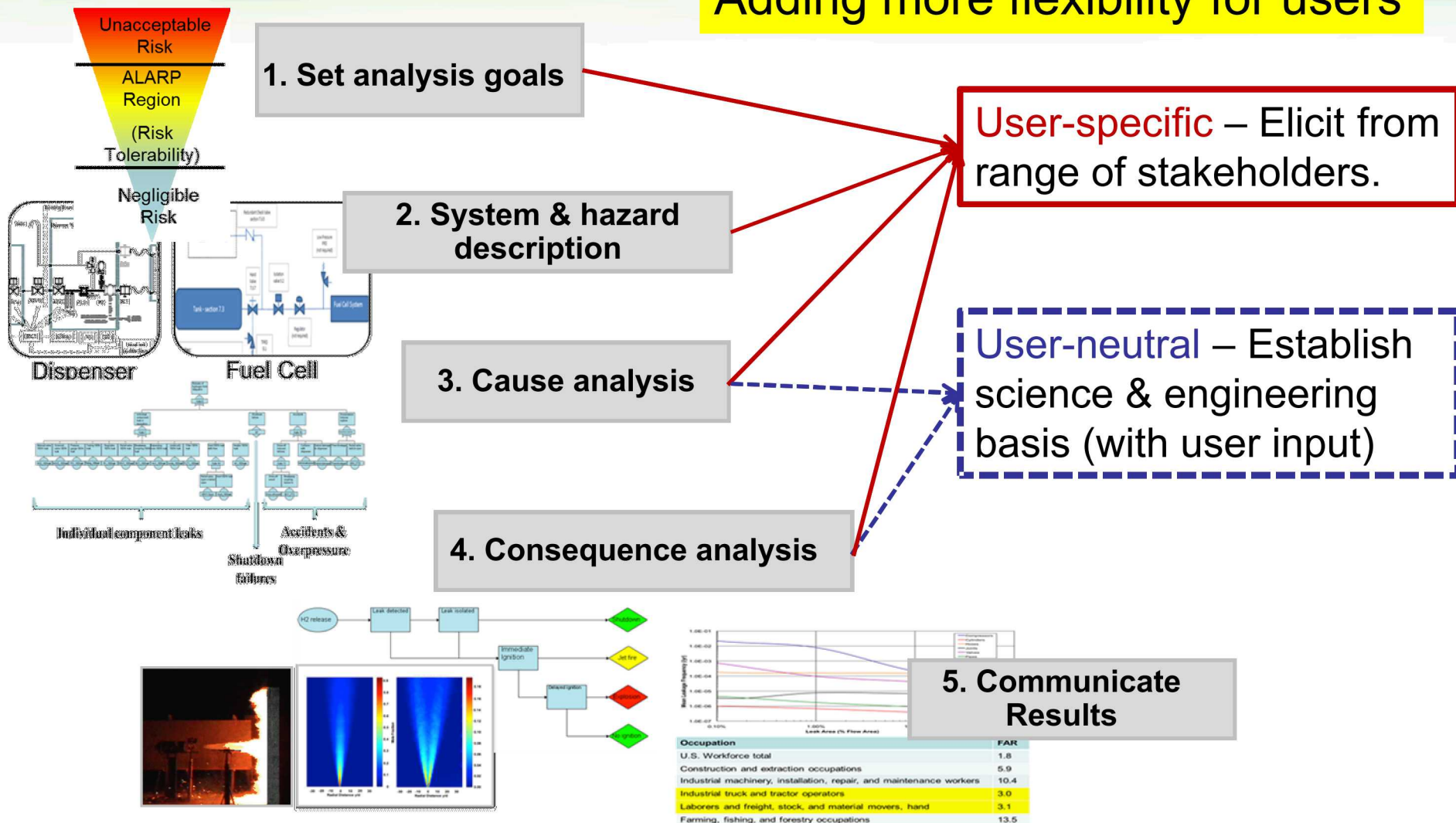
Time	Pressure	Depth	Concentration
1	2.089E+004	0.39711803	2.622E-002
2	2.670E+004	0.47903418	3.974E-002
3	4.446E+004	0.54935446	4.791E-002
4	4.957E+004	0.61057559	5.331E-002
5	5.409E+004	0.66450595	5.707E-002
6	5.841E+004	0.71242342	5.979E-002
7	6.210E+004	0.75545507	6.181E-002
8	6.528E+004	0.79417555	6.332E-002
9	6.849E+004	0.82938139	6.447E-002
10	7.105E+004	0.86156604	6.535E-002
11	7.365E+004	0.89098494	6.601E-002
12	7.595E+004	0.91810608	6.651E-002
13	7.788E+004	0.94312791	6.688E-002
14	7.982E+004	0.96641626	6.714E-002
15	8.155E+004	0.98800216	6.733E-002
16	8.304E+004	1.00805418	6.744E-002





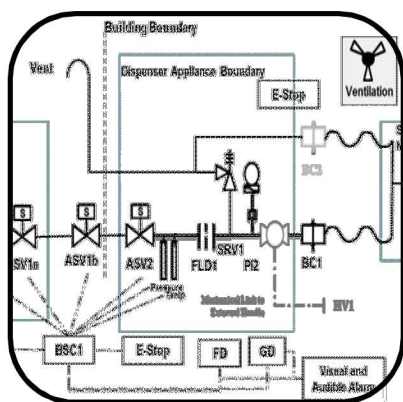
Building a scientific platform for hydrogen QRA

Adding more flexibility for users

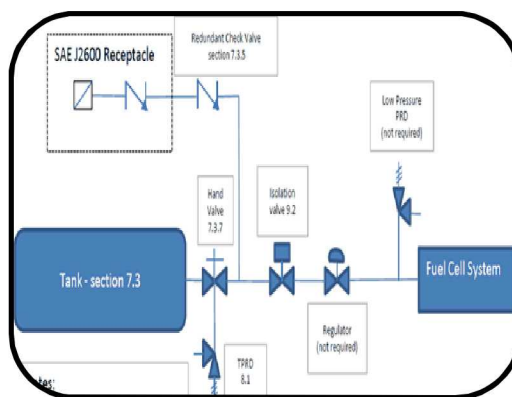


Current HyRAM QRA Analysis

- Focused on a gaseous hydrogen dispenser fueling forklifts located in a warehouse
- Analysis can be altered for generic fueling stations, but applicability is limited beyond that scope



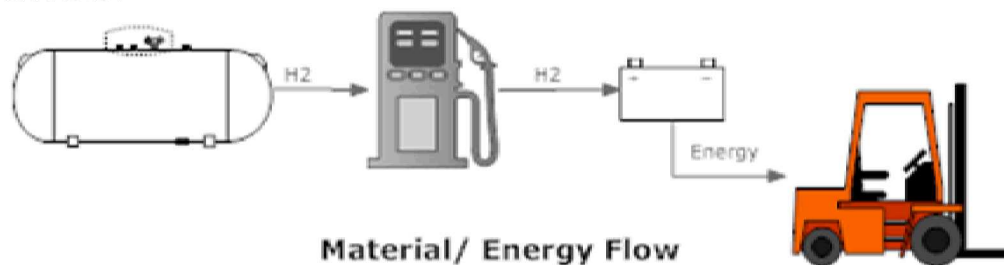
Dispenser



Fuel Cell

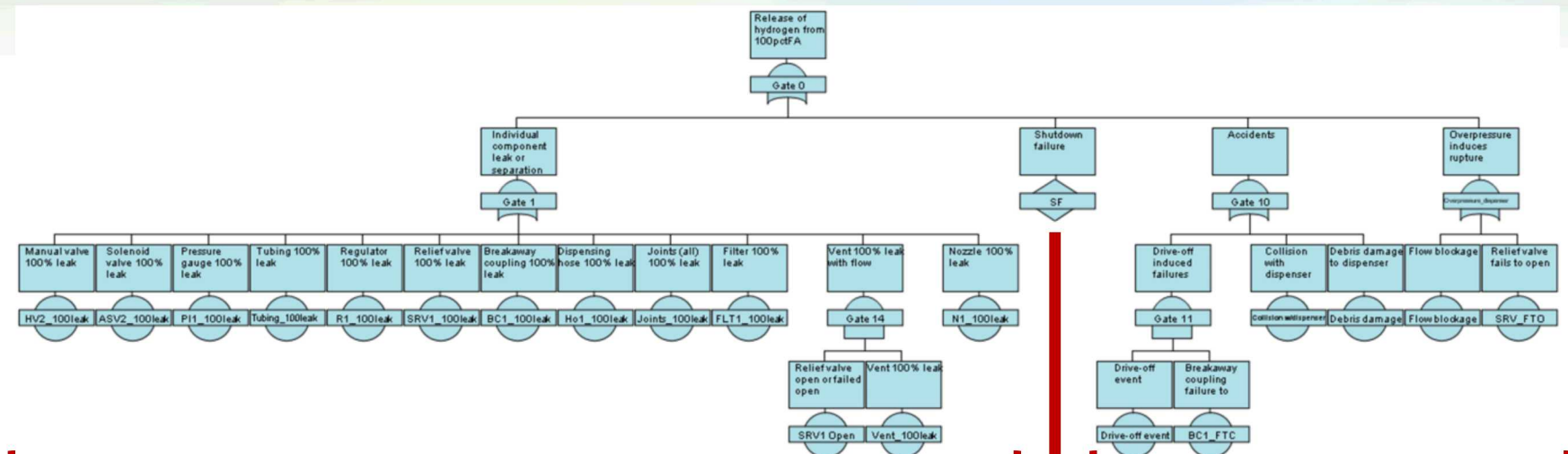


Vehicle





Fault Tree Customization



Individual component leaks

Add/delete components

Accidents

**Add/delete failure
modes for components
& scenarios**

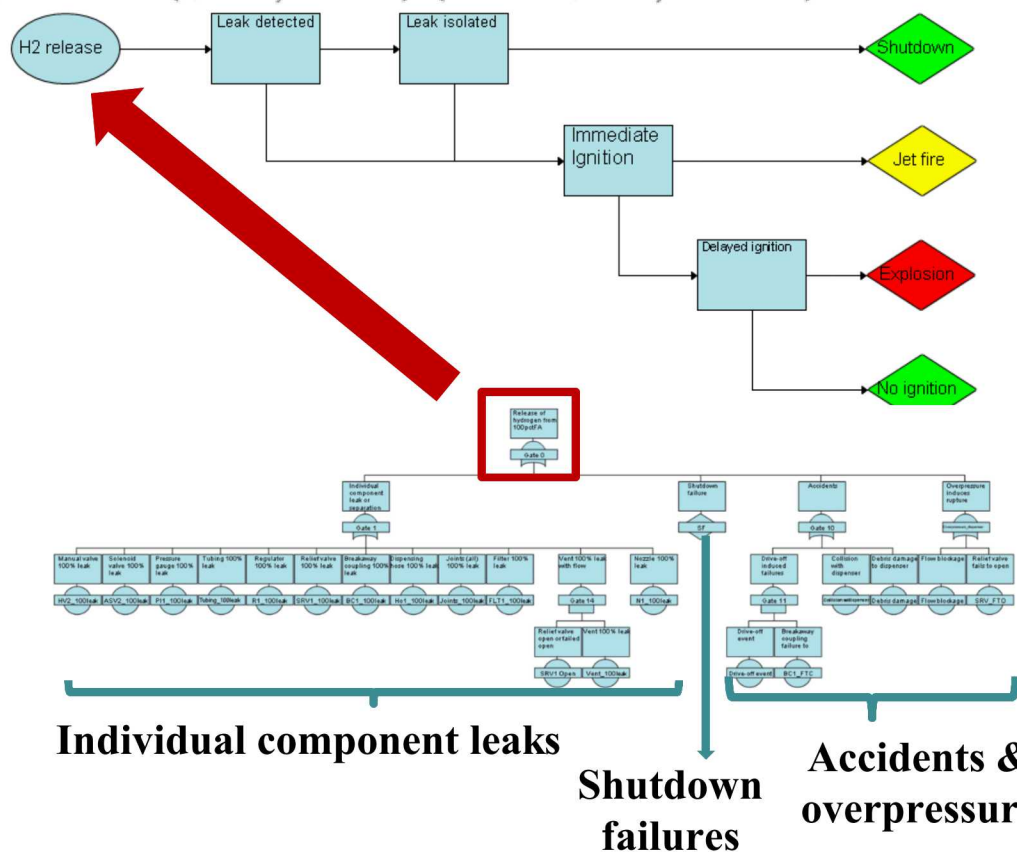
Shutdown failures
**Add/delete failure
modes for components
& scenarios**

Event Tree and Resulting Calculations

- Fault tree will feed into the overall event tree
- Resulting QRA results will remain the same:
 - Average Individual Risk (AIR): **Fatalities/year**
 - Fatal Accident Rate (FAR): **Fatalities in 10⁸ person-hours**
 - Potential Loss of Life (PLL): **Fatalities/system-year**

	Risk Metric	Value	Unit
▶	Potential Loss of Life (PLL)	2.146e-05	Fatalities/system-year
	Fatal Accident Rate (FAR)	0.0245	Fatalities in 10 ⁸ person-ho...
	Average individual risk (AIR)	6.556e-07	Fatalities/year

$$Risk \propto \sum_{i,j,k} P(\text{Release}_i) P(\text{Ignition}_j | \text{Release}_i) P(\text{Hazard}_k | \text{Ignition}_j \cap \text{Release}_i) P(\text{Harm} | \text{Hazard}_k)$$





Incorporation of Alternative Fuels

- QRA **beyond hydrogen**
- Customization of the components, failure modes and accidents, will allow for the risk analysis of alternative fuels (LNG, propane) ***with the addition of the appropriate physics/behavior models***
- Component release frequencies, failure frequencies, accident frequencies, ignition probabilities and gas detection probabilities would all have to be calculated



Elements of Quality QRA

- **Repeatability**

- Defined objectives and scope
- Clear definitions of failure modes, consequences, criteria, models, and data
- Document the system, assumptions

- **Validity & Verifiability**

- Data, models, system, and analysis must be sufficiently documented for a peer reviewer to evaluate assumptions, completeness, etc.
- Use experimentally validated models (as available) and published models and data

- **Comparability**

- Necessitates flexible modeling tools, documentation of methodology

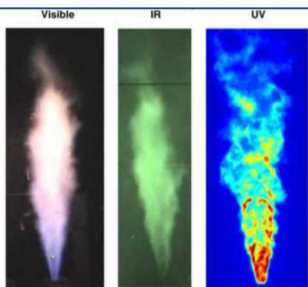
- **Completeness**

- Ability to update models as knowledge improves
- Ensure that the analyzed system matches the system as built and operated



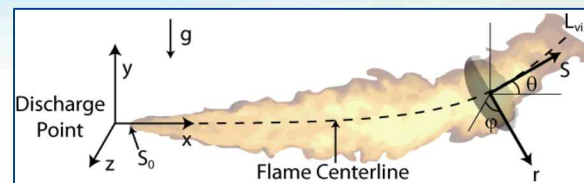
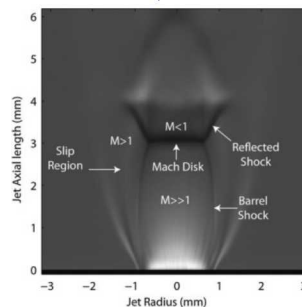
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Radiative properties of H₂ flames quantified



Barrier walls for risk reduction

Ignition of under-expanded H₂ jets



Buoyant jet flame model with multi-source radiation

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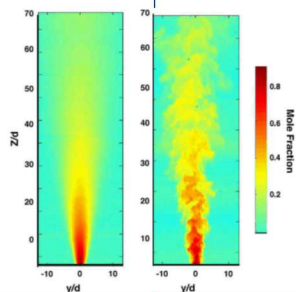
2009

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2013

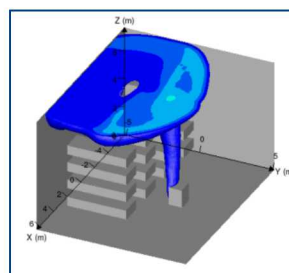
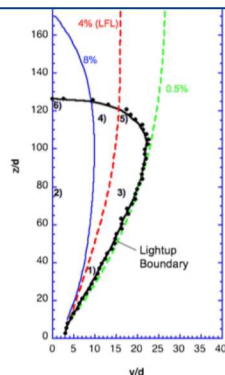
2015

2017



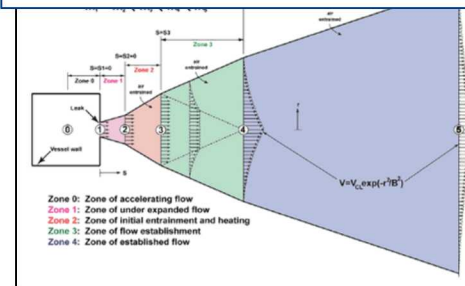
Advanced laser diagnostics applied to turbulent H₂ combustion

Ignition limits of turbulent H₂ flows



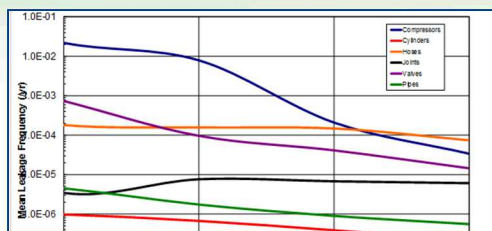
Experiment and simulation of indoor H₂ releases

Laboratory-scale characterization of LH₂ plumes and jets



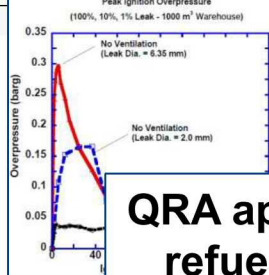


Quantitative Risk Assessment is enabling infrastructure deployment



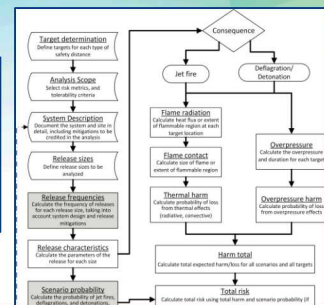
Established risk-informed processes for separation distances

PLL	5.084e-04
FAR	0.1161
AIR	2.322e-06



QRA applied to indoor refueling to inform code revision

Performance-based system layout demonstrated

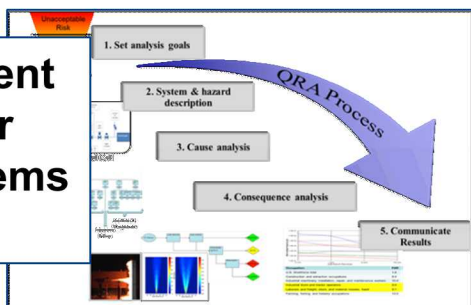


ISO TC197 WG24 incorporating QRA and behavior modeling

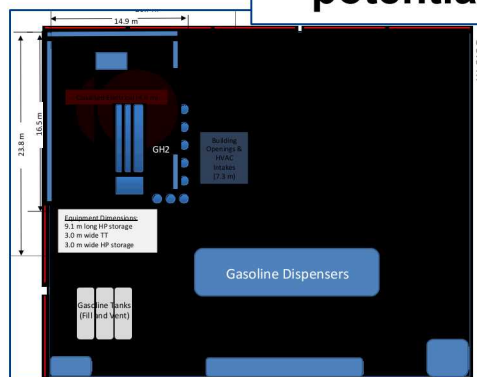
2005 2007 2009 2011 2013 2015 2017

QRA-informed separation distances in NFPA 2

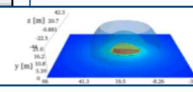
Risk assessment proposed for hydrogen systems at ICHS



20% station penetration potential due to QRA



Scenario Ranking	Cut Sets	Importance Measure	PLL	Contrib
Scenario	End State	Type	Avg. Events/Year	
10pct Release	Explosion		0.0000	0.0
1pct Release	Explosion		0.0000	0.0
10pct Release	Explosion		0.0000	0.0
1pct Release	Explosion		0.0000	0.0
100pct Release	Explosion		0.0000	0.0
0.1pct Release	Explosion		0.0000	0.0



Public release of HyRAM R&D tool