

SUpport to SAfety ANalysis of Hydrogen and Fuel Cell Technologies

Verification type	Methodology
Database reference	MET-6
Topic / Application	Methodology
	FDS
Physics	Fire models
Summary	Methods for undertaking V&V on fire models are show,
	including reference for benchmarks.
Description	Methods for undertaking V&V on fire models are show,
	including reference for benchmarks. While no verification comparisons are undertaken in the paper, the references
	provided relaing to verification methodology and verification
	benchmarks are very relevant to H2 safety practitioners.
Case Title	Validation and verification of fire models for fire safety
	engineering
Authors	Patrick Van Hees
Year	2013
Online reference	Procedia Engineering 62 (2013) 154 – 168
Case image	
Governing equations	
Results	

Grant agreement no.: FCH-JU-325386