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Labor of Thermal Hydraulics

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Laboratory of Thermal Hydraulics

Content:
- Severe accident research
  - Spent fuel pool behavior during a loss of coolant
  - Hydrogen deflagration simulations
  - Simulation of hydrogen removal by Passive Autocatalytic Recombiners
  - Iodine retention in wet scrubbers and pools
  - Fukushima benchmark – simulation of fission product release
- DNB prediction by fundamental boiling simulations
- Containment thermal hydraulics
  - New OECD project HYMERES 2
    - Flow impacting obstructions and containment internals
    - Thermal radiation driven flow phenomena
    - Suppression pressure pool and BWR systems behavior
    - Performance of safety components
  - Partners and link to NEST initiative of NEA/OECD
- Imaging with fast neutrons
  - Massive objects
  - Source performance tuning
  - Energy selective imaging
Spent fuel storage Loss-of-Cooling #1

- Wet pool for intermediate storage of spent fuel
- Loss-of-Cooling, all safety systems failed
- Sequence analysis with integral severe accident code MELCOR2.1
- Analyse:
  - Accident progression with different heat loads in the pool
  - Time available for accident management measures
Spent fuel storage Loss-of-Cooling #2

- Accident progression slow even at the highest heat load
  - More than 24 days for fuel to heat-up above boiling
- Less than 0.7 kg/s cooling water enough to keep the water level constant
  - Easily delivered by a single fire water pump

<table>
<thead>
<tr>
<th>Power/Event</th>
<th>Onset of Boiling</th>
<th>7 m</th>
<th>Water loss at boil down</th>
<th>Water at top of rack</th>
<th>Top of active fuel</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.50 MW</td>
<td>13.5 d</td>
<td>62 d</td>
<td>0.20 kg/s</td>
<td>76 d</td>
<td>80 d</td>
</tr>
<tr>
<td>1.00 MW</td>
<td>6.1 d</td>
<td>28 d</td>
<td>0.42 kg/s</td>
<td>35 d</td>
<td>36 d</td>
</tr>
<tr>
<td>1.50 MW</td>
<td>3.8 d</td>
<td>17.9 d</td>
<td>0.64 kg/s</td>
<td>22.4 d</td>
<td>23.3 d</td>
</tr>
</tbody>
</table>

Water level in the pool

Coolant injection
Hydrogen deflagration #1

• ETSON benchmark
• ENACCEF facility with obstacles for challenging geometry
• CFD FLUENT used with two combustion models
  – The Turbulent Flame speed Closure model (TFC-Zimont)
  – The Eddy Dissipation Model (EDM)

Figure 6: ENACCEF II Facility- diagnostics and obstacles location. The depicted configuration corresponds to this benchmark work.
Hydrogen deflagration #2

- TFC results used for the benchmark
  - Flame stops propagation forward at some point then goes back at position 5.5 m
  - Flame speed confirms this by showing some negative values after 5.5 m
- Reasonable agreement of the flame acceleration (baffle area), but reflection of flame shown only in simulation
- Pressure peaks reasonable, but highest peak (end wall) not captured
Hydrogen PAR #1

- Blind THAI benchmark for Counter-Current PAR test using CFD Fluent
  - Turbulence: k-ε model incl. buoyancy terms
  - PAR recombination: AREVA correlation
- Pre-conditioning phase with steam injection to reach given initial conditions (3 bar, 60% vol. steam and wall/gas temperature)
- Main phase with several H2 injections
Hydrogen PAR #2

- Results show very good agreement with initial released data
  - Pressure trace
  - Recombination rate
- Temperature plume exiting PAR compressed compared to usual due to effect of downward flow
- Flow out of PAR compressed by not suppressed
Iodine retention in water #1

- Experimental investigation of iodine retention in water, e.g.:
  - Filtered containment venting systems (FCVS)
  - Suppression pools
  - Fuel handling incidents
- Experiments in 1.5 m high test facility
- The effect of flow regime, chemistry, temperature

Mass flow = 3.0 kg/h
Volume flux = 0.02 m/s

Mass flow = 22.5 kg/h
Volume flux = 0.16 m/s
Iodine retention in water #2

- Efficiency depends strongly on the flow regime
- Increasing retention with high iodine content due to nozzle dynamics
- The iodine retention in the bubble-rise zone in the scrubber pool is well described by the two film theory → linearity:

\[ DF = \frac{M_{in}}{M_{out}} \]

- High relevance of injection region → highest sensibility for optimization
- Experiments with high iodine concentrations may not be conservative
Fukushima analysis #1

• Benchmark project of Fukushima accidents BSAF, OECD/NEA
• PSI analysis for Unit 3 with MELCOR2.1
• Phase-2:
  – Fission product distribution and release
  – Analysis for 20 days
• Analysis for 20 days => until end of March, 2011
• A fraction of debris on the pedestal under the reactor pressure vessel
• 1300 kg hydrogen generated
• Release to the environment:
  – direct atmospheric release of 0.1 % of Cs and 0.2 % of iodine
  – But: approximately 25% of I-131 in the water outside of containment => release from the water to the gas phase not considered by most of the severe accident codes

Corium after 20 days

Fission product release to the environment
Fukushima analysis #3

• At the end of calculation at 350 hours (code is still running):
  – Decay heat not very high
  – Debris hot but not hot enough to melt the lower head
  – Core not stable, modification in coolant injection could further uncover it
Validation of heat transfer coefficient at experiment (Gaertner R.F., J. Heat Trans., 87 (1965) 17-27)

DNB simulated by fundamental CFD approach

Heat transfer coefficient

Wall superheat (K)

T_{solid} (°C)

-128.0
-124.8
-121.5
-118.3
-115.0
OECD/NEA HYMERES phase 2

Acronym:
- Hydrogen Mitigation Experiments for Reactor Safety

Objective:
- to improve the knowledge on containment safety in order to enhance its modeling in support of safety assessment that will be performed for current and new nuclear power plants.

OECD/NEA NEST initiative:
- Nuclear Education, Skills & Technology
- The HYMERES phase 2 project is a pilot project (the first) for NEST
- Students and young professionals from participating Countries will visit PSI and take part at the experimental and analytical activities in the HYMERES-2 project

PANDA Facility at PSI will be used for the HYMERES-2 Experiments
OECD/NEA HYMERES phase 2

The participating Organizations/Countries of the project are:

- Paul Scherrer Institute (PSI), Switzerland
- UJV Rez, a.s., Czech Republic
- Teknologian tutkimuskeskus (VTT), Finland
- Gesellschaft für Anlagen- und Reaktorsicherheit (GRS), Germany
- Nuclear Regulatory Authority (NRA), Japan
- Korea Atomic Energy Research Institute (KAERI), Korea
- Russian Academy of Sciences Nuclear Safety Institute (IBRAE) together with the State Atomic Energy Corporation (ROSATOM), Russian Federation
- Consejo de Seguridad Nuclear (CSN), Spain
- State Power Investment Corporation Research Institute (SPICRI) together with the China Nuclear Power Technology Research Institute Co. Ltd. (CNPRI), China
- United States Nuclear Regulatory Commission (NRC), USA

Discussions are ongoing with other Countries

Period: 1\textsuperscript{st} July 2017 – 30\textsuperscript{th} June 2021

Budget: 4.84 M€

Kick-off meeting: Held on the 5\textsuperscript{th} - 6\textsuperscript{th} October 2017 at PSI (new)
- **Topic 1:**
  Flow impacting obstructions and containment internals

- **Topic 2:**
  Thermal radiation driven flow phenomena

- **Topic 3:**
  Suppression pressure pool and BWR systems behavior

- **Topic 4:** Performance of safety components

  ➔ next slide
Analysis of a real plant containment under DBA or BDBA conditions

**HYMERS-2 Topic 4: extend the database on the performance of safety component operation**

Tests address needs of regulators, vendors and utilities on:

- Active and passive components for safety backfitting
- Novel safety system concepts of Gen-III reactors (e.g. APR1400, EPR, VVER-1200, LAES-2)
- Examples: spray systems, active and passive containment coolers, two-room containments, etc.
- Tests to be defined according to current needs of project partners

Flow pattern analyzed with GOTHIC in the HYMIX K2 cooler analytical test (IBRAE, Russia).
Pool Scrubbing Experiments in LINX

Proposed additional experimental program

• **Background:**
  – Transport of aerosols in LWR containments during BDBA
  – Scrubbing of aerosols in water pools
  – Hydrodynamics of aerosol scrubbing

• **Specific objectives:**
  – Study of two-phase Flow Regimes
  – Study of the large scale circulation induced in the pool and its impact on aerosol removal
  – Dependence of Decontamination Factor on initial and boundary conditions
  – Validation of hydrodynamic models in pool scrubbing codes (e.g. SPARC, BUSCA)
Imaging with fast neutrons

- Tomographic imaging of a heavy object
  - Light material in 3 cm thick steel canister
  - Fast neutrons provide better contrast for hydrocarbons

- Enhancement of output
  - Rotating target allows higher D2 accumulation in Ti target
  - Higher D-D fusion reaction rate

- Energy selective imaging
  - Angular energy dependency of D-D neutrons
  - Measurement of energy dependent attenuation
  - Basis for energy dependent imaging

Beam heating of target distributed around circumference $\rightarrow$ lower temperature $\rightarrow$ higher deuterium doting
Summary: Tools of LTH

Laboratory of Thermal Hydraulics
Head: Prof. Dr. H.-M. Prasser
Deputy head: B. Jäckel

Group Experimental Thermal Hydraulics
Leader: Dr. D. Paladino
- PANDA
- LINX
- GEMIX
- HOMER/GAMILLO
- SUBFLOW
- FLORIS
- Neutron Tomo
- MCNP

Group Modeling and Simulation
Leader: Dr. B. Niceno
- PSI-Boil
- FLUENT
- STAR-CCM+
- GOTHIC
- Multi-scale mod.

Group Severe Accidents
Leader: Dr. Terttallisa Lind
- VEFITA
- MiniVefita (Iodine)
- Aerosol tests
- MELCOR
- ASTEC
- Eul.-Lagr. CFD
- H₂ deflagration CFD

Thank you for the attention