UW-Madison WRCCS

MELCOR Analysis of a Scaled NGNP Reactor Cavity Cooling System Experiment

Troy C. Haskin Michael Corradini Jae Oh Casy Tompkins

MELCOR Cooperative Assessment Program (MCAP)

September 17, 2015

2015-09-17 MELCOR Analysis of the UVV-Madison WRCCS 1/3

Outline



- 1 Motivation
- 2 Experiment
- 3 Modeling
 - Tank Nodalization
 - Heat Loss Considerations
 - Interphase friction
- 4 Conclusion

2015-09-17 MELCOR Analysis of the UW-Madieon WRCCS 2/3

Outline

- Motivation

- 4 Conclusion

2015-09-17

periment Modeling Conclusion

Reactor Cavity Cooling System (RCCS)



- Ultimate heat sink for reactor decay heat
- Most designed for passive cooling
- Two popular fluids: air and water

Table: List of RCCS designs from Experimental Studies of NGNP Reactor Cavity Cooling System With Water [pdf].

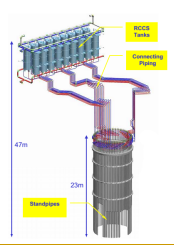
Reactor	Coolant	Mode	Country	Power [MW]
HTTR	Water	Forced	Japan	30
HTR-10	Water	Natural	China	10
PBMR	Water	Natural	South Africa	265
GT-MHR	Air	Natural	Russia	600
MHTGR	Air	Natural	USA	450

2015-09-17 MELCOR Analysis of the UVV-Madison WRCCS 4/3

PBMR RCCS



Figure: From "PBMR Auxiliary Systems" [pdf], part of Summary of Public Meeting with PBMR (PTY) LTD [nrc.gov].



2015-09-17 MELCOR Arehee of the UW-Madeon WRCCS 5/3

Outline



- 1 Motivation
- 2 Experiment
- 3 Modeling

Tank Nodalization
Heat Loss Considerations

4 Conclusion

2015-09-17 MELCOR Analysis of the UV-Medison WRCCS 6/3

WRCCS Purpose

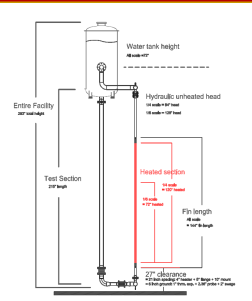


 Characterize both single and two-phase behavior of a scaled-version of the Reactor Cavity Cooling System (RCCS) with water coolant operating via natural circulation.

2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 7/

WRCCS Facility







2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 8/3

WRCCS Features



- \sim 330 gallon tank, rated for 2 atm
- Heater Array
 - maximum ~40 kW radiant power
 - 34 heaters, 17×2 array
- Instrumentation
 - Flow meter (total system flow rate)
 - Numerous thermocouples
 - Differential and absolute pressure



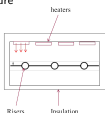


2015-09-17

WRCCS Features



- \sim 330 gallon tank, rated for 2 atm
- Heater Array
 - maximum ~40 kW radiant power
 - 34 heaters, 17×2 array (old)
 - 36 heaters, 9×4 array (new)
- Instrumentation
 - Flow meter (total system flow rate)
 - Numerous thermocouples
 - Differential and absolute pressure
 - Void mesh sensors (new)





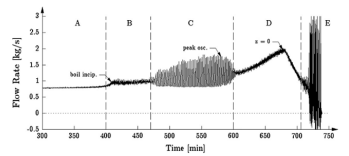


Boiling Features



- A. Single-phase heat-up
 - B. Boiling incipience
- C. Boiling oscillations
- D. Continuous circulations
- E. Geysering

Figure: Source: "Influences of boil-off on the behavior of a two-phase natural circulation loop", 2014., *Int. J. of Multiphase Flow*, 60, 135-148.



2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 10/31

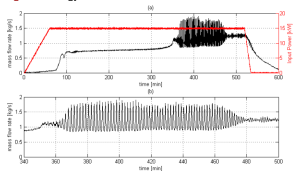
Benchmark Test



• Chose the most mature test for benchmark modeling.

- Parameters
 - Initial tank fill: 60%
 - Power profile: Uniform
 - No active cooling

Figure: Energy balance and mass flow rate of benchmark



2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 11/31

Outline



- Motivation
- 2 Experiment
- 3 Modeling

Tank Nodalization

Heat Loss Considerations

Interphase friction

4 Conclusion

2015-09-17 NELCOR Analysis of the UVA Madison WRCCS 12/3

Development

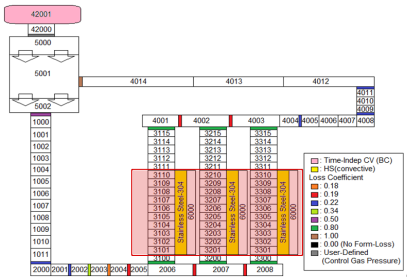


- Started from simple adiabatic design
- Investigated several other variations:
 - Tank Nodalization
 - Heat losses
 - Reduced power
 - Heater box losses and air infiltration
 - Heat box and network piping losses
 - Interphase friction

2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 13/31

Base Nodalization: Network





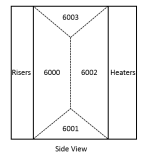
Not to-scale

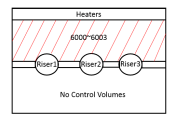
Base Nodalization: Heater Box











Top View

Not to-scale

2015-09-17

Outline



- 1 Motivation
- 2 Experiment
- 3 Modeling

Tank Nodalization

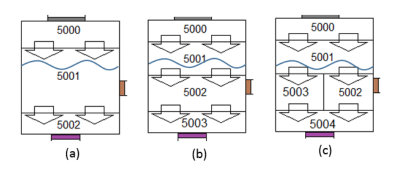
Heat Loss Considerations
Interphase friction

4 Conclusion

2015-09-17 MELCOR Analysis of the UW-Markon WRCCS 16/31

Variations

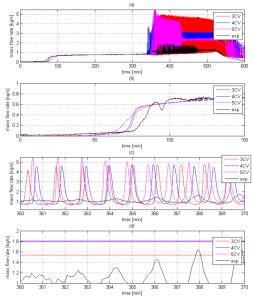




2015-09-17 MELCOR Analysis of the UVS Madison WRCCS 17/3

Comparison





2015-09-17 MELCOR ANNUA of the UV-Medical WRCCS 18/3

Outline



- 1 Motivation
- 2 Experiment
- 3 Modeling

Talik Noualization

Heat Loss Considerations

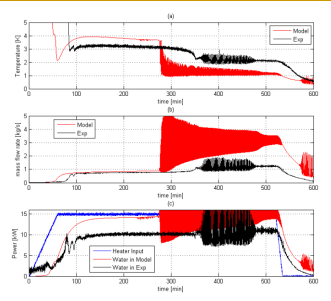
Interphase friction

4 Conclusion

2015-09-17 MELCOR Analysis of the UW-Medicin WRCCS 19/31

Adiabatic





2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 20/3

Energy losses

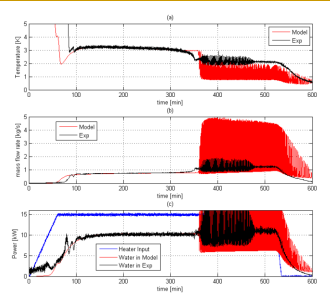


- ullet Experiment is not adiabatic: \sim 4.5 kW lost in test section
- Two different paths were considered
 - Reduced power: artificially lower heater power
 - Heater box loss: add convective losses and air infiltration to heater box

2015-09-17 MELCOR Analysis of the UW-Medison WRCCS 21/31

Reduced Power (B)

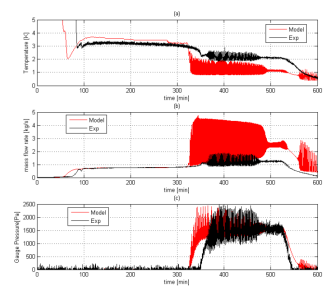




2015-09-17 NELCOR Analysis of the UVA Madison WRCCS 22/3

Heater Box Loss (C)

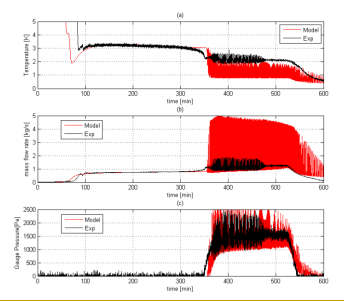




2015-09-17 MELCOR Archeis of the UW-Madeon WRCCS 23/3

Reduced Power/Convective Losses (D)





2015-09-17 MELCOR Analysis of the UV-Medicin WRCCS 24/31

Piping Loss Comparison

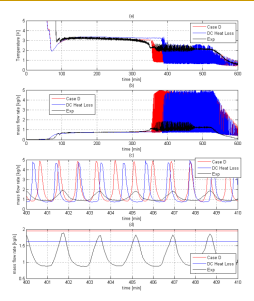


- Additional network piping losses quantified: \sim 2 kW
- Doesn't affect temperature rise
- Does affect period and average mass flow rate

2015-09-17 MELCOR Analysis of the UW-Medison WRCCS 25/31

Piping Loss Comparison





2015-09-17 MELCOR Analysis of the UW-Medison WRCCS 25/31

Outline



- 1 Motivation
- 2 Experiment
- 3 Modeling

Tank Nodalization

Heat Loss Considerations

Interphase friction

4 Conclusion

2015-09-17 MELCOR Analysis of the UW-Medicin WRCCS 26/31

Interphase friction

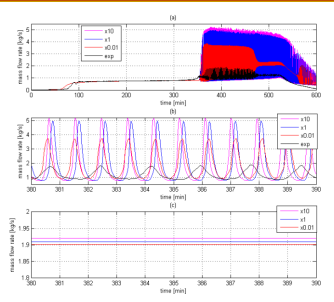


- MELCOR's interphase friction term was considered to account for period discrepancy
- Adjusted FL_LME in piping to examine any effects

2015-09-17 MELCOR Arabes of the UW-Medison WRCCS 27/3:

Interphase friction





2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 27/3

periment Mode

Outline



- Motivation
- 2 Experiment
- Modeling

Heat Loss Considerations

4 Conclusion

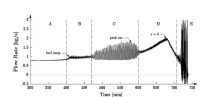
2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 28/31

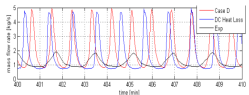
Motivation Experiment Modeling

Conclusions



- MELCOR is able to qualitatively model the Heat-Up and Boiling Oscillation regimes
- Period/Amplitude discrepancies still exist
 - Experiment/Model peak-to-trough amplitude [kg/s]: 1 / 4
 - Experiment/Model peak-to-peak period [min]: 1.7 / 1
- Discrepancy may imply some two-phase dissipation terms is missing





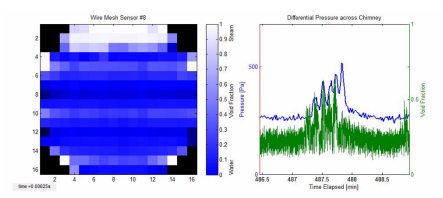
2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 29/31

Motivation Experiment Modeli

Current and Future Work



- Installed Void Mesh Sensors in boiling region of experiment
- Use data to infer relationships among system variables (e.g., pressure losses, voiding, and mass flow rate).



2015-09-17 NELCOR Analysis of the UW-Madison WRCCS 30/31



Questions

2015-09-17 MELCOR Analysis of the UW-Madison WRCCS 31/31