TFAWS Active Thermal Paper Session



Thermal Modeling of Zero Boil Off Tank Experiment

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JSC • 2018

ANALYSIS WORKSHOP

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THERMAN

Thermal & Fluids Analysis Workshop TFAWS 2018 August 20-24, 2018 NASA Johnson Space Center Houston, TX





- Background
- ZBOT Experiment Description
- Thermal Modeling & Validation
 - 1G Vacuum-Jacket Heating
 - 1G Strip Heater
 - Microgravity Strip Heater
- Conclusions & Future Work





- Cryogenic Fluid Storage in microgravity is crucial to the development of future long-term space missions
- Zero Boil-Off Pressure Control:
 - High cost savings
 - Various design/implementation issues
 - Two phase flow in microgravity, heat & mass transfer interactions
- Creating accurate thermal models of cryogenic fluids is a key step in developing these systems



- Designed to investigate two-phase pressurization/depressurization in microgravity
 - Working Fluid: Perfluoro-normal-Pentane (PNP)
 - Experiment conducted on ISS, Fall 2017



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ZBOT Test Setup



 Cooling Jacket

 Vacuum Jacket

 Ilumination

 Window

 Test Tank

 Beam Dump

 Camera Window

 Strip Heaters

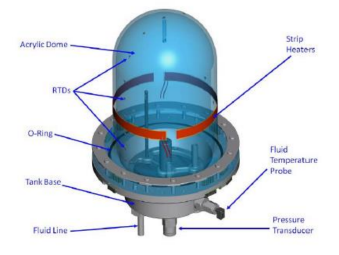
 Insulated Test

 Insulated Test

 Description

 Mixing Nozzle

 EBOT Test Tank inside the Vacuum Jacket



Acrylic Test Tank Dome

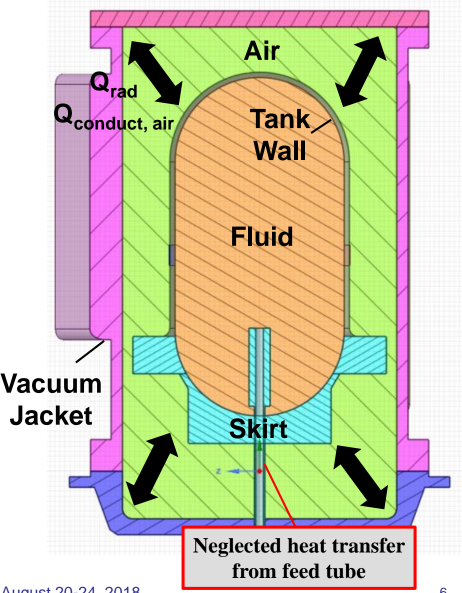
- ZBOT-1
 - Natural Convection
 - Forced Mixing
 - Microgravity Evolving Phase Distribution
 - Free Surface Dynamics/Ullage Dynamics
 - Evaporation/Condensation
 - Superheating/Nucleate Boiling in Microgravity TFAWS 2018 - August 20-24, 2018



Thermal Model



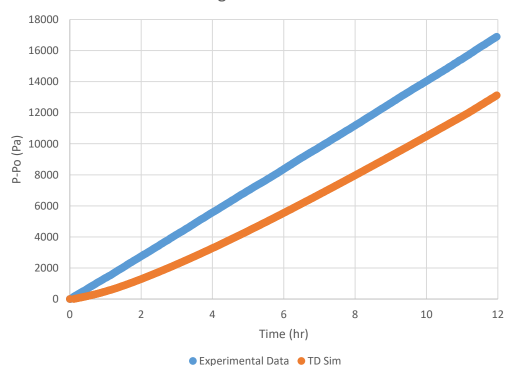
- Geometry simplified in SpaceClaim
- Imported into Thermal Desktop
 - Heat transfer from VJ to Tank Wall/Skirt via
 - Radiation from VJ
 - Conduction from VJ to Tank Wall/Skirt, through Air
 - Conduction along Tank Wall, VJ wall
 - Measured VJ temperatures from experiment used as Boundary Condition in model





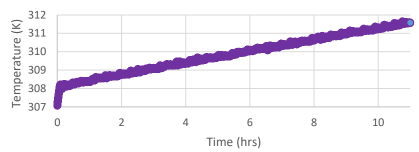
Ground Based Model Validation: 1G Self-Pressurization- VJ Heating

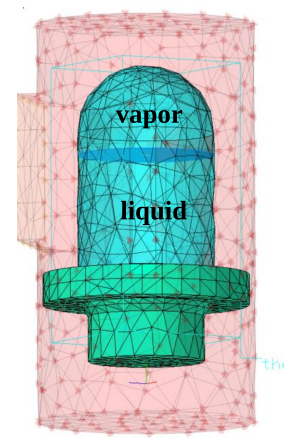
- Thermal Desktop and SINDA/FLUINT
 - Vacuum Jacket Heating
 - Q = 0.5W
 - Fill Level = 70%



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Average Vacuum Jacket Temperature





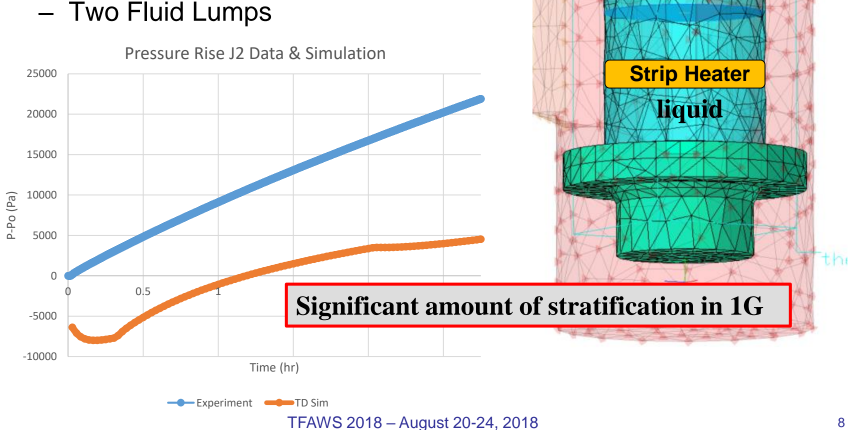
Pressure Change J1 Data & Simulation



Ground Based Model Validation: 1G Self-Pressurization- Strip Heater

vapor

- Thermal Desktop and • SINDA/FLUINT
 - Q = 0.5W
 - Fill Level = 90%
 - Two Fluid Lumps



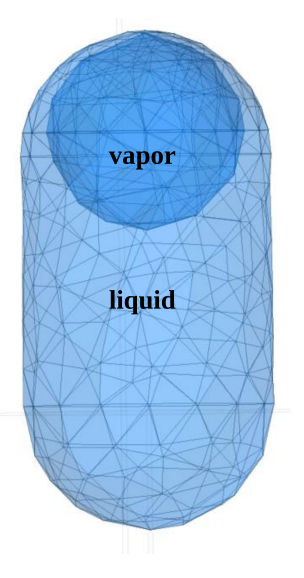


- Microgravity, Strip Heater case
 - Q = 0.5W
 - Fill Level = 70%
- Vapor/Liquid imported from initial Fluent 2D CFD model
- Liquid modeled as solid finite element
 - 561 nodes
- Single fluid lump for vapor
- Heat and mass transfer between Liquid/Vapor:
 - Schrage Equation

$$|\dot{\mathbf{m}}| = \left(\frac{2\sigma}{2-\sigma}\right) \left(\frac{M}{2\pi R}\right)^{1/2} \left(\frac{P_i}{T_i^{1/2}} - \frac{P_v}{T_v^{1/2}}\right)$$

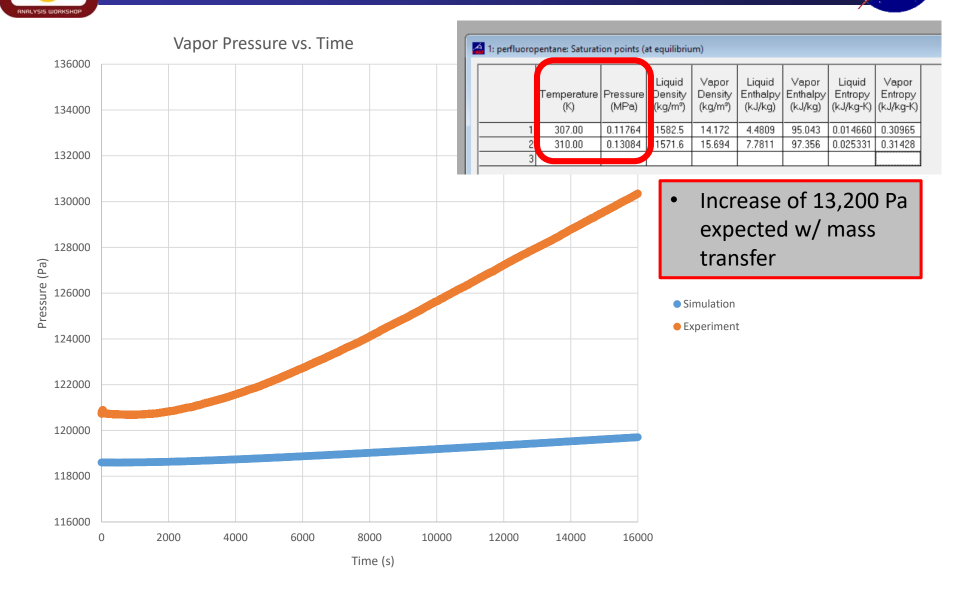
$$\sigma = mh_{vap}$$

 $\sigma = accommodation coefficient$
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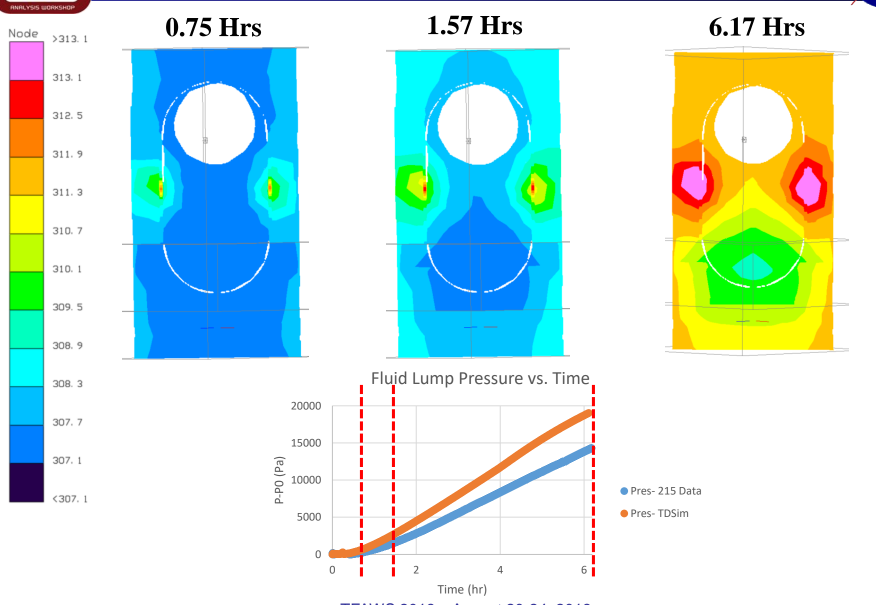
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Model Validation: µG Self-Pressurization, Strip Heater – No Mass Transfer



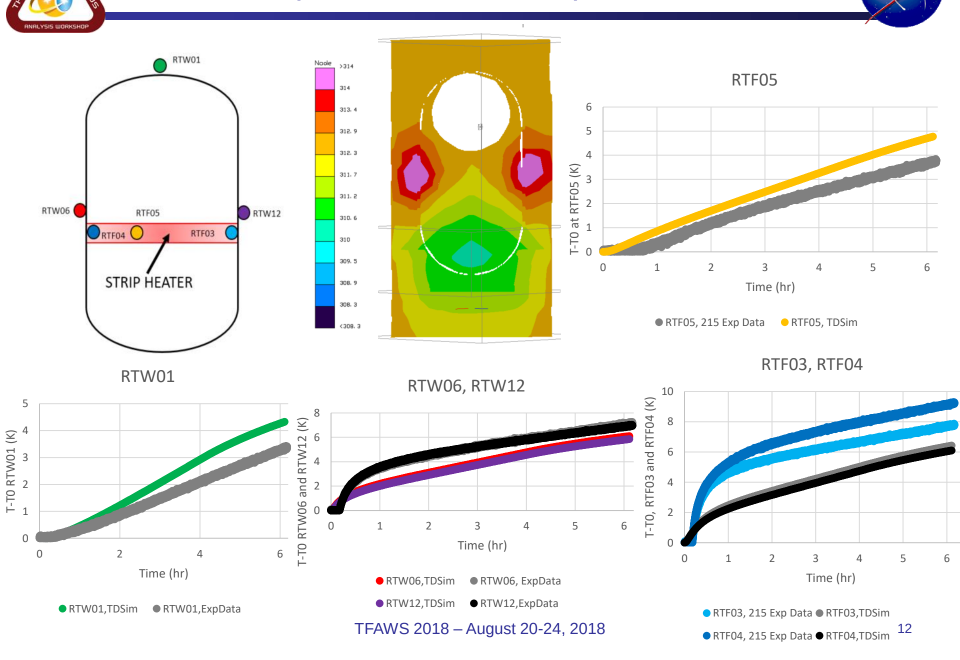
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Model Validation: µG Self-Pressurization, Strip Heater, W/ Mass Transfer



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Model Validation: µG Self-Pressurization, Strip Heater, W/ Mass Transfer







- Vacuum Jacket Heating Case, 1G:
 - TD two-node fluid model able to match experimental pressure rise within 10%
 - Uniform heating of tank produces more uniform liquid temperatures
 within tank, causing more accurate results in model
- Strip Heater Case, 1G:
 - TD two-node fluid model does poor job at matching experimental pressure rise due to localized heating of tank wall
- Strip Heater Case, µG:
 - TD fluid model with finite element liquid able to match experimental pressure rise within 30%, initial CFD results match experimental data within 10%





- Modeling of 1G case with Strip Heater
 - Direct comparison with microgravity case
- Refine mesh of liquid finite element model
 - Model won't run if accommodation coefficient is too large, CFD approach also had this problem
 - CFD results using VOF can't resolve the grid at the LVI, have to use sharp interface
 - Very fine grid near the LVI would allow wider range of accommodation coefficients
- Further modeling efforts to focus on replication of larger tank in microgravity environment





- Dr. Mohammed Kassemi (ZBOT PI, CWRU/GRC)
- Sonya Hylton (CWRU, GRC)