204 X X Z			TX 10/01/2022
Fiscal Year:	FY 2024	Task Last Updated:	FY 10/01/2023
PI Name:	Miljkovic, Nenad Ph.D.		
Project Title:	High-Fidelity Experiments and Computations o Tank Transfer	f Transient Two-Phase Flow for	Understanding Cryogenic Propellant
Division Name:	Physical Sciences		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	FLUID PHYSICSFluid physics		
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	None		
Human Research Program Risks:	None		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Zip Code:	61801-2924	Congressional District:	13
Comments:			
Project Type:	Flight,Ground	Solicitation / Funding Source:	2020 Physical Sciences NNH20ZDA012N: Fluid Physics. Appendix A
Start Date:	11/30/2021	End Date:	11/29/2026
No. of Post Docs:	1	No. of PhD Degrees:	0
No. of PhD Candidates:	1	No. of Master' Degrees:	0
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	1
No. of Bachelor's Candidates:	2	Monitoring Center:	NASA GRC
Contact Monitor:	Chao, David	Contact Phone:	216-433-8320
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Flight Program:	ISS		
Flight Assignment:	ISS		
Key Personnel Changes/Previous PI:	None PI changes to report. A postdoctoral associated 2023 and will continue work through 2024.	ciate was hired to work on the pr	oject. He started his role on September 1
COI Name (Institution):	Yazdani, Miad Ph.D. (United Technologies Co	prporation)	
Grant/Contract No.:	Yazdani, Miad Ph.D. (United Technologies Co 80NSSC22K0294	orporation)	
		prporation)	

 thermal-fluidic behavior occurring in the near-wall region during childown and transient flow boiling. The obtained parameters, such as the quench front propagation rate and the temperature and heat flux distributions near the quench front, will then be used to validate high-fidelity computations. The computational framework at RTX leverages the established foundation that is capable of predicting the thermal and hydrodynamic behavior of multiphase flows in convective boiling and condensation regimes. The multiple scales associated with childown and two-phase flow boiling will be addressed through a combination of the previously developed Direct Numerical Simulation (DNS) approach for the nucleation near the wall, the Large Eddy Simulation (LES) formulation for the macroscopic transport in the core, and a novel coupling scheme for transporting the information across these scales. While the inherent transient phenomena such as solid condition, nucleation, and operating conditions due to the operation of the tank during childown. The simulation will provide highly resolved information on the thermal and flow characteristics of two-phase cryogenic flow during the childown process and particularly the transient evolution of the flow regime during boiling. The model predictions will continually be validated against the high-fidelity experimental measurements over a range of test conditions. The work is broken down into tasks, which are briefly defined by: 1) Experimental analysis of transient flow boiling and childown with FC-72 in order to provide physical insight on how the flow regime and boiling regime evolve over the course of childown; and 4) FC-72 flow boiling tests in microgravity with simulation validation. The outcomes of the on-Earth experiments will guide testing in microgravity on the Flow Boiling and Condensation Experiment during the cryogenic propellant transfer process.
Rationale for HRP Directed Research:
Research Impact/Earth Benefits: Cryogenic chilldown governs initial stages of cryogen transport. Flow pattern variation and quench front propagation are crucial for analyzing and understanding the mechanism of chilldown.
In the last reporting year, we completed the assembly of the loop for FC-72 but the assembled setup was just in its infancy and some issues happened when we got some preliminary results based on the verification tests. Therefore, in this early reporting year, we made several improvements to the setup to ensure the experiments and measurements operate at the desired conditions. The work on terrestrial experiments and microgravity experiments kept moving forward. We conducted terrestrial chilldown experiments with FC-72 in both copper and stainless-steel tube sections in the low Reynolds number region (<=10,000) and obtained useful heat transfer and pressure information for each test condition. The data helped us understand how the mass flow rates, subcooling, and thermal properties of the test section materials affect the transient flow boiling during the chilldown process. In addition, as we confirmed the collaboration with Case Western Reserve University (CWRU) on the science requirement documents (SRD) in May of last year, we continuously promoted the progress of integrating our SRD and completed the integrated science requirements documents (ISRD) in September of this year after several rounds of discussion with NASA engineers and CWRU; some associated documents, e.g., the Experiment Data and Management Plan (EDMP) and Mission Requirements Documents, have also been prepared for the Science Requirements Review (SRR), which is due to occur in January of next year (2024).
Bibliography Type: Description: (Last Updated: 10/07/2024)