	EX 2022		TH 02/01/2002
Fiscal Year:	FY 2022	Task Last Updated:	FY 03/21/2022
PI Name:	Asle Zaeem, Mohsen Ph.D.		
Project Title:	New Insights on Solid-Liquid Microgravity	Interface Anisotropy Effects on Solie	dification Patterns of Pure and Alloy Systems in
Division Name:	Physical Sciences		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	MATERIALS SCIENCEMa	terials science	
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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Comments:	NOTE: PI moved in summer 2 (Ed., 12/10/18)	018 to Colorado School of Mines fro	om Missouri University of Science and Technology
Project Type:	Ground, Physical Sciences Informatics (PSI)	Solicitation / Funding Source:	2015-16 Physical Sciences NNH15ZTT001N-15PSI-C: Use of the NASA Physical Sciences Informatics System – Appendix C
Start Date:	04/25/2019	End Date:	09/24/2021
No. of Post Docs:	1	No. of PhD Degrees:	
No. of PhD Candidates:	1	No. of Master' Degrees:	
No. of Master's Candidates:		No. of Bachelor's Degrees:	
No. of Bachelor's Candidates:		Monitoring Center:	NASA MSFC
Contact Monitor:	Su, Ching-Hua	Contact Phone:	256-544-7776
Contact Email:	ching.h.su@nasa.gov		
Flight Program:			
Flight Assignment:	NOTE: End date changed to 9/ NOTE: End date changed to 4/	/24/2021 per NSSC information (Ed. /21/2021 per NSSC information (Ed.	, 4/22/21) , 9/9/20)
	NOTE: Period of performance per C-H Su/MSFC is 4/25/2019-4/20/2020 (Ed., 8/14/2019)		
Key Personnel Changes/Previous PI:	A PhD student and postdoc are for Ti and Al-Cu alloys by mo		e solid-liquid interface energies and their anisotropy
COI Name (Institution):			
Grant/Contract No.:	80NSSC19K0569		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	NOTE: Continuation of "New Insights on Solid-Liquid Interface Anisotropy Effects on Solidification Patterns of Pure and Alloy Systems in Microgravity," grant 80NSSC18K045, when Principal Investigator was affiliated with Missouri University of Science and Technology. The objective of this work is to study and predict the microscale patterns that develop in solidification of pure and alloy systems in microgravity, and investigate and compare the effect of solid-liquid interface anisotropy in microgravity and terrestrial conditions. A multiscale computational framework integrating molecular dynamics simulations and phase-field modeling will be utilized to quantitatively predict solid-liquid interface properties at the nanoscale and use these data to predict solidification patterns at the microscale.			
	Solidification of pure Al and Ti, and binary Al-Cu alloys are simulated to study and compare dendritic solidification patterns in microgravity and terrestrial conditions. The data generated by MICAST/CSS (Microstructure Formation in Casting of Technical Alloys under Diffusive and Magnetically Controlled Convective. Conditions/Comparison of Structure and Segregation in Alloys Directionally Solidified in Terrestrial and Microgravity Environments) 6 & 7 will be utilized to validate the computational modeling results.			
	The recently developed phase-field finite-element models in Principal Investigator's (PI) research group for predicting dendritic solidification patterns in pure and alloy systems will be modified and implemented in the Idaho National Lab's MOOSE framework (Multiphysics Object-Oriented Simulation Environment) to study and predict three-dimensional microstructures of solidification. The required nanoscale input parameters for phase-field models, such as interface energies and anisotropy of Al-Cu alloys are calculated by MD simulations. It is essential to notice that most of the current mesoscale computational models do not include the actual interface energies and anisotropy coefficients, and only utilize arbitrary values to generate the desired patterns. The main focus of this work will be on studying the effects of solid-liquid interface properties on solidification patterns in microgravity condition; moreover some simulations at terrestrial gravity will be completed to compare the patterns at microgravity and terrestrial conditions. The validation in microgravity condition is particularly essential in order to confidently use the proposed multiscale model to study other pure and alloy materials in microgravity condition and compare their microstructures and segregation regions to those in terrestrial gravity.			
	The multiscale computational models that will be developed in this work can be used later to study solidification microstructures of other pure and binary alloys, and can be extended to study ternary alloys and ferrous metals in microgravity; this will result in developing the capability of accurately predicting solidification patterns and microstructures that develop in casting, welding, and laser and/or electron beam additive manufacturing in microgravity.			
Rationale for HRP Directed Research:				
Research Impact/Earth Benefits:	Since solid-liquid interfacial forces become dominant in the absence of the Earth's gravity, we hypothesize that the proposed solidification phase field-simulations in microgravity conditions will enable us to fundamentally understand and distinguish transport phenomena, defect formation, and microstructural evolution mechanisms in traditional and advanced (e.g., additive) manufacturing processes in Earth's gravity.			
Task Progress:	The objective of this project was to study the effects of solid-liquid (SL) interfacial energy and its anisotropy on the microstructure development during the solidification of pure and binary systems. For this purpose, we developed an atomistic-informed phase-field (PF) framework to study the solidification of pure metals and binary materials. The simulations were run in microgravity conditions. Molecular dynamics (MD) was used to determine the anisotropic kinetic coefficient, SL interface energy, and other material properties to parameterize the PF models and the PF model predicts the formation and evolution of SL interface that affects the microstructures and properties of solidification of SL interface that affects the microstructures and properties of Solidification of Al-Cu alloys. In addition, we have developed a new atomistic-informed PF model for investigating the rapid solidification of pure materials. Unlike previous models and to consider the actual physics of crystal growth, the PF parameters, representing interface mobility, SL transformation barrier, and interfacial energy gradient, are temperature dependent. The parameters are determined by a combination of MD simulations and classical thermodynamic calculations based on the temperature-dependent SL interface energy decreases with temperature, and the preferred dendrite growth directions, implying that there is a competition between the interface anisotropy and kinetics of the SL interface. We specially investigated solidification of four Al-Cu alloys with 3%, 6%, 84%, and 10.6 at% Cu using atomistic-informed multi-phase field modeling. We investigated the combined effects of cooling condition, alloy composition and interfacial energy anisotropy on second phase (theta-phase) fraction and its distribution, and growth dynamics and morphology of solidification structures. First, the CM interfacial simulations to quantitatively investigate the interactive effects of Cu content, CM interfacial properties, and cooling condition on growth dynamics and			

	atomistic-informed phase-field model to study dendritic growth, Journal of Crystal Growth 579 (2022), 126461 G. Azizi, S. Kavousi, M. Asle Zaeem, Interactive Effects of Interfacial Energy Anisotropy and Solute Transport on Microstructure Evolution of Al-Cu Alloys during Solidification Accepted in Acta Materialia (2022).
Bibliography Type:	Description: (Last Updated: 06/13/2025)
Articles in Peer-reviewed Journals	Kavousi S, Gates A, Jin L, Asle Zaeem M. "A temperature-dependent atomistic-informed phase-field model to study dendritic growth." Journal of Crystal Growth. 2022 Feb 1;579:126461. <u>https://doi.org/10.1016/j.jcrysgro.2021.126461</u> , Feb-2022
Articles in Peer-reviewed Journals	Azizi G, Kavousi S, Asle Zaeem M. "Interactive effects of interfacial energy anisotropy and solute transport on solidification patterns of Al-Cu alloys." Acta Materialia. 2022 Mar 22. <u>https://doi.org/10.1016/j.actamat.2022.117859</u> , Mar-2022
Articles in Peer-reviewed Journals	Kavousi S, Novak BR, Moldovan D, Zaeem MA. "Quantitative prediction of rapid solidification by integrated atomistic and phase-field modeling." Acta Materialia. 2021 Jun 1;211:116885. <u>https://doi.org/10.1016/j.actamat.2021.116885</u> , Jun-2021