Fiscal Year:	FY 2017	Task Last Updated:	FY 06/20/2017
PI Name:	Hyers, Robert Ph.D.		
Project Title:	Thermophysical Properties and Transport Phen	omena Models and Experiments in	n Reduced Gravity
Division Name:	Physical Sciences		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	MATERIALS SCIENCEMaterials 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		
PI Email:	hyers@ecs.umass.edu	Fax:	FY
PI Organization Type:	UNIVERSITY	Phone:	413-545-2253
Organization Name:	University of Massachusetts at Amherst		
PI Address 1:	Engineering Laboratory		
PI Address 2:	160 Governors Dr.		
PI Web Page:			
City:	Amherst	State:	MA
Zip Code:	01003-9265	Congressional District:	2
Comments:			
Project Type:	Flight	Solicitation / Funding Source:	2015 NNH15ZTT002N MaterialsLab Open Science Campaigns for Experiments on the International Space Station
Start Date:	06/06/2017	End Date:	06/05/2022
No. of Post Docs:		No. of PhD Degrees:	
No. of PhD Candidates:		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:	Rogers, Jan	Contact Phone:	256.544.1081
Contact Email:	jan.r.rogers@nasa.gov		
Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Lee, Jonghyun Ph.D. (University of Massachu	usetts)	
COI Name (Institution): Grant/Contract No.:	Lee, Jonghyun Ph.D. (University of Massachu NNX17AL63G	isetts)	
		isetts)	

Task Description:	The proposed program will consist of four major elements: continued development of novel non-contact methods for measuring thermophysical properties, including using electrostatic levitation in reduced gravity; application of these methods to materials of interest to industry and the international scientific community; application of the measured properties and models of fluid flow and heat and mass transfer in the levitated samples; and application of the measured properties of a family of nonlinear optical crystals. The proposed elements primarily contribute to the research emphasis 1: Thermophysical Property Measurements, with supporting contributions to research emphasis; 2: Materials Processes Affecting Microstructure, Composition, and the Resultant Material Characteristics. The proposed elements vary in scope from the development of methods which are broadly applicable to measurement of thermophysical properties such as density and viscosity, to measurement of the properties of samples proposed by our team and other investigators in MaterialsLab, so models for specific experiments. Through the insight into the transport phenomena inside the samples, the experiment-specific models enable experiments that would otherwise be impossible. Similar models are currently in use for model-enabled experiments on the International Space Station. The results of the model-enabled experiments will advance the scientific understanding of the effect of processing on the properties of non-linear optical crystals, moving them closer to commercial production and sale here on Earth.
Rationale for HRP Directed Research	:
Research Impact/Earth Benefits:	
Task Progress:	New project for FY2017.
Bibliography Type:	Description: (Last Updated: 03/07/2024)