P1 Name:       Deslardin, Paul Ph.D.         Project Title:       Concurrent Flame Spread Modeling Using Flamelet Generated Manifolds in Micro-Gravity with Comparison to BASS         Division Name:       Physical Sciences         Program/Discipline:       Program/Discipline:         Program/Discipline:       COMBUSTION SCIENCECombustion science         Joint Agency Name:       TechPort:         No       No         Human Research Program Elements:       Nore         Space Biology Element:       None         Space Biology Cross-Element       None         P1 Granization Type:       UNIVERSITY         P1 Address 1:       Department of Mechanical and Aerospace Engineering         P1 Address 2:       318 Jarvis Hall         P1 Web Page:       Iniversity at Buffalo (State University of New York, Buffalo)         P1 Address 1:       Department of Mechanical and Aerospace Engineering         P1 Address 1:       Mifalo         Spic Offic:       Uffalo         P1 Address 1:       Buffalo (Cate University of New York, Buffalo)         P1 Address 1:       Department of Mechanical and Aerospace Engineering         P1 Address 1:       Department of Mechanical and Aerospace Engineering         P1 Address 1:       Buffalo (State University of State: NY         P1 Corganizati	Fiscal Year:	FY 2019	Task Last Updated:	FY 03/09/2020
Project Title:       Concurrent Plane Spread Modeling Using Flamelet Generated Manifolds in Micro-Gravity with Comparison to BASS Experiments Using Two-Color Tomography         Division Name:       Physical Sciences         Program/Discipline:       COMBUSTION SCIENCE-Combusion science         Emenato Mudiscipline:       No         Joint Agency Name:       TechPort:       No         Human Research Program Risenes       None       Space Biology Special Category:       None         Space Biology Special Category:       None       Space Biology Special Category:       None         P1 Email:       ed/Grabufolocolo       Fax:       FY         P1 Graphization Type:       UNIVERSITY       Phone:       716-645-1467         Organization Type:       UNIVERSITY       Phone:       716-645-1467			Task Last Opuateu.	1105/07/2020
Project Time:         Experiments Using Two-Color Tomography           Division Name:         Physical Sciences           Program/Discipline:         COMBUSTION SCIENCE=Combusion science           Entemut7babidspilare:         No           Joint Agency Name:         TechPort:         No           Human Research Program Elements         None         Sciences           Space Biology Element:         None         Sciences           Space Biology Sciences         None         Sciences           Plematic         None         Sciences           Space Biology Sciences         None         Sciences           Plematic         Sciences         FY           Plematic         Sciences         Fiant           Plematic         Sciences         Fiant           Plematic         Scientition formatic         Fiant </td <td></td> <td colspan="3"></td>				
Program/Discipline:       COMBUSTION SCIENCE-Combustion science         Element/Subdiscipline:       COMBUSTION SCIENCE-Combustion science         Joint Agency Name:       TechPort:       No         Human Research Program Element:       None       Image: Comparison of the Comparis	Project Title:			and a more starty that comparison to DASS
Program/Discipline- Element/Subdiscipline:         COMBUSTION SCIENCE-Combustion science           Joint Agency Name:         TechPort:         No           Human Research Program Element:         None         International Science         International Science           Space Biology Element:         None         International Science         <	Division Name:	Physical Sciences		
Etement/Subdiscipline:         COMBOR STION SCIENCE-COMBORISON Science           Joint Agency Name:         TechPort:         No           Human Research Program Elements:         None         None           Joint Agency Name:         None         Science         Science           Space Biology Element:         None         Science         Science         Science           Space Biology Special Category:         None         Science         Science         Science         Science           Organization Type:         UNIVERSITY         Phome:         716-645-1467         Science           Organization Name:         University at Buffalo (State University of New York, Buffalo)         TechPome:         Science           Organization Name:         Department of Mechanical and Aerospace Engineering         P1 Address 1:         Department of Mechanical and Aerospace Engineering         P1           P1 Address 2:         Buffalo         State:         NY         None           Science Sciences         Source         Sciences Sciences NULL PUT (SCIEnces NULL PUT (SCI	Program/Discipline:			
Human Research Program Riese:       None         Human Research Program Risks:       None         Space Biology Element:       None         Space Biology Cross-Element:       None         Space Biology Special Category:       None         PI Email:       ped/sighuffalo.edu       Fax:       FY         P1 Organization Type:       UniVERSITY       Phoe:       716-645-1467         Organization Name:       University at Buffalo (State University of New York, Buffalo)       Total (State University of New York, Buffalo)         P1 Address 1:       Department of Mechanical and Aerospace Engineering       Total (State University of New York, Buffalo)         P1 Address 2:       318 Jarvis Hall       Total (State University of New York, Buffalo)       Total (State Diversity at Buffalo)         P1 Address 1:       Department of Mechanical and Aerospace Engineering       Total (State Diversity at Buffalo)       Total (State Diversity at Buffalo)         P1 Address 1:       Department of Mechanical and Aerospace Engineering       Total (State Diversity at Buffalo)       State Diversity at Buffalo (State State		COMBUSTION SCIENCECombu	istion science	
Human Research Program Risks:       None         Space Biology Element:       None         Space Biology Cross-Element:       None         Space Biology Special Category:       None         PI Email:       ped3/g/buffalo.edu       Fax:       FY         PI Organization Type:       UNIVERSITY       Phone:       716-645-1467         Organization Name:       University at Buffalo (State University of New York, Buffalo)       Image:         PI Address 1:       Department of Mechanical and Aerospace Engineering       Image:       Image:         PI Address 2:       318 Jarvis Hall       State:       NY         Zip Code:       H260-4400       Congressional District:       26         Comments:       Image:       Image:       Image:       Image:         Project Type:       Ground,Physical Sciences Informatics (PSI)       Solicitation / Funding Source:       2017 Physical Sciences NNH17ZTT001N-1795-1         No. of Past Docs:       No. of Master' Scandidates:       No. of Master' Scandidates:       No. of Master' Scandidates:         No. of Past Docs:       No. of Bachelor's Degrees:       No. of Master' Scandidates:       No. of Master' Scandidates:         No. of Bachelor's Candidates:       Monitoring Center:       NASA GRC         Contact Monitor:       Urban, David       <	Joint Agency Name:		TechPort:	No
Space Biology Element:       None         Space Biology Cross-Element Discipline:       None         Space Biology Special Category:       None         PI Email:       ped3///fullo edu       Fax:       FY         PI Organization Type:       UNIVERSITY       Phone:       716-645-1467         Organization Name:       University at Buffalo (State University of New York, Buffalo)       PI         PI Address 1:       Department of Mechanical and Aerospace Engineering       PI         PI Address 2:       B18 Jarvis Hall       PI         PI Web Page:       Congressional District:       26         Comments:       Project Type:       Ground_Physical Sciences Informatics (PSI)       Solicitation / Funding Source:       Solicitation / Source:         Project Type:       O5/01/2019       End Date:       04/30/2021       PI         No. of Past Dess:       No. of Master' Degrees:       No. of Master' Degrees:       PNO. of Master' Scandidates:       No. of Bachelor's Degrees:         No. of Bachelor's Candidates:       Urban, David       Contact Phone:       216-433-2835       Pi         Contact Email:       david.lurban@masa.gov       Filpt Assignment:       Filpt Assignment:       Filpt Assignment:       Filpt Assignment:       Filpt Assignment:	Human Research Program Elements:	None		
Space Biology Cross-Element Discipline:NoneSpace Biology Special Category:NonePI Email:ped3/dibuffalo.eduFax:FYPI Organization Type:UNIVERSITYPhone:716-645-1467Organization Name:University at Buffalo (State University of New York, Buffalo)1PI Address 1:Department of Mechanical and Aerospace Engineering1PI Address 2:31 Barvis HallPI Veb Page:City:BuffaloState:NYZip Code:14260-4400Congressional District:26Comments:Project Type:Ground,Physical Sciences Informatics (PSI)Solicitation / Funding Source2017 Physical Sciences Informatics 	Human Research Program Risks:	None		
Discipline:       None         Space Biology Special Category:       None         PI Email:       ped3////buffalo.edu       Fax:       FY         PI Organization Type:       UNIVERSITY       Phone:       716-645-1467         Organization Name:       University at Buffalo (State University of New York, Buffalo)       Phone:       716-645-1467         Organization Name:       University at Buffalo (State University of New York, Buffalo)       Phone:       716-645-1467         PI Address 1:       Department of Mechanical and Aerospace Engineering       Phone:       716-645-1467         PI Address 2:       318 Jarvis Hall       Phone:       716-645-1467         PI Web Page:       Image:       Image:       Image:       Image:         City:       Buffalo       State:       NY         Zip Code:       14260-4400       Congressional District:       26         Comments:       Image:       Solicitation / Funding. Source:       2017 Physical Sciences Informatics System - Appendix E         Start Date:       05/01/2019       End Date:       04/30/2021       Image:         No. of Pat Decs:       No. of Master' Degrees:       No. of Master' Degrees:       Image:         No. of Bachelor's Candidates:       Monitoring Center:       NASA GRC       Image:	Space Biology Element:	None		
PI Email:       ped3/abuffalo.edu       Fax:       FY         PI Organization Type:       UNIVERSITY       Phone:       716-645-1467         Organization Name:       University at Buffalo (State University of New York, Buffalo)       Phone:       716-645-1467         Organization Name:       University at Buffalo (State University of New York, Buffalo)       Phone:       716-645-1467         PI Address 1:       Department of Mechanical and Aerospace Engineering       Phone:       716-645-1467         PI Address 2:       318 Jarvis Hall       Phone:       716-645-1467         PI Web Page:		None		
PI Organization Type:       UNIVERSITY       Phone:       716-645-1467         Organization Name:       University at Buffalo (State University of New York, Buffalo)         PI Address 1:       Department of Mechanical and Aerospace Engineering         PI Address 2:       318 Jarvis Hall         PI Web Page:	Space Biology Special Category:	None		
Organization Name:       University at Buffalo (State University of New York, Buffalo)         PI Address 1:       Department of Mechanical and Aerospace Engineering         PI Address 2:       318 Jarvis Hall         PI Web Page:	PI Email:	ped3@buffalo.edu	Fax:	FY
PI Address 1:       Department of Mechanical and Aerospace Engineering         PI Address 2:       318 Jarvis Hall         PI Web Page:	PI Organization Type:	UNIVERSITY	Phone:	716-645-1467
PI Address 2:       318 Jarvis Hall         PI Web Page:	Organization Name:	University at Buffalo (State University	sity of New York, Buffalo)	
PI Web Page:         City:       Buffalo       State:       NY         Zip Code:       14260-4400       Congressional District:       26         Comments:       Ground,Physical Sciences       Solicitation / Funding       2017 Physical Sciences NNH17ZTT001N-17PSI-I Use of the NASA Physical Sciences Informatics of System – Appendix E         Start Date:       05/01/2019       End Date:       04/30/2021         No. of Post Docs:       No. of PhD Degrees:       04/30/2021         No. of Master's Candidates:       No. of Bachelor's Degrees:       No. of Bachelor's Degrees:         No. of Bachelor's Candidates:       Monitoring Center:       NASA GRC         Contact Monitor:       Urban, David       Contact Phone:       216-433-2835         Flight Program:       Flight Assignment:       State Science:       Science:	PI Address 1:	Department of Mechanical and Aerospace Engineering		
City:BuffaloState:NYZip Code:14260-4400Congressional District:26Comments:	PI Address 2:	318 Jarvis Hall		
Zip Code:14260-4400Congressional District:26Comments:	PI Web Page:			
Comments:Project Type:Ground,Physical Sciences Informatics (PSI)Solicitation / Funding Source:2017 Physical Sciences NNH17ZTT001N-17PSI-F Use of the NASA Physical Sciences Informatics System – Appendix EStart Date:05/01/2019End Date:04/30/2021No. of Post Docs:No. of PhD Degrees:04/30/2021No. of PhD Candidates:No. of Master' Degrees:05/01No. of Master's Candidates:No. of Master' Degrees:05/01No. of Bachelor's Candidates:Monitoring Center:NASA GRCContact Monitor:Urban, DavidContact Phone:216-433-2835Flight Program:Elight Assignment:Start Start	City:	Buffalo	State:	NY
Project Type:       Ground,Physical Sciences Informatics (PSI)       Solicitation / Funding Source       2017 Physical Sciences NNH17ZTT001N-17PSI-F Use of the NASA Physical Sciences Informatics System – Appendix E         Start Date:       05/01/2019       End Date:       04/30/2021         No. of Post Docs:       No. of PhD Degrees:       04/30/2021         No. of PhD Candidates:       No. of Master' Degrees:       05/01/2019         No. of Master's Candidates:       No. of Master' Degrees:       05/01/2019         No. of Master's Candidates:       No. of Bachelor's Degrees:       05/01/2019         No. of Bachelor's Candidates:       Monitoring Center:       NASA GRC         Contact Monitor:       Urban, David       Contact Phone:       16-433-2835         Flight Program:       Flight Assignment:       17-433-2835       16-433-2835	Zip Code:	14260-4400	<b>Congressional District:</b>	26
Project Type:Oround, Physical SciencesSonctiation / Punding Source:Use of the NASA Physical Sciences InformaticsStart Date:05/01/2019End Date:04/30/2021No. of Post Docs:No. of PhD Degrees:04/30/2021No. of PhD Candidates:No. of Master' Degrees:05/01/2019No. of Master's Candidates:No. of Master' Degrees:05/01/2019No. of Master's Candidates:No. of Bachelor's Degrees:05/01/2019No. of Master's Candidates:Monitoring Center:NASA GRCContact Monitor:Urban, DavidContact Phone:216-433-2835Contact Email:david Lurban@nasa.gov216-433-2835Flight Assignment:Flight Assignment:05/01/2019	Comments:			
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 GRC         Contact Monitor:       Urban, David       Contact Phone: 216-433-2835         Contact Email:       david.l.urban@nasa.gov         Flight Program:       Flight Assignment:	Project Type:		9	
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 GRC         Contact Monitor:       Urban, David       Contact Phone: 216-433-2835         Contact Email:       david.l.urban@nasa.gov         Flight Program:       Flight Assignment:	Start Date:	05/01/2019	End Date:	04/30/2021
No. of Master's Candidates:       No. of Bachelor's Degrees:         No. of Bachelor's Candidates:       Monitoring Center: NASA GRC         Contact Monitor:       Urban, David       Contact Phone: 216-433-2835         Contact Email:       david.l.urban@nasa.gov         Flight Program:       Flight Assignment:	No. of Post Docs:		No. of PhD Degrees:	
No. of Bachelor's Candidates:     Monitoring Center: NASA GRC       Contact Monitor:     Urban, David       Contact Email:     david.lurban@nasa.gov   Flight Program: Flight Assignment:	No. of PhD Candidates:		No. of Master' Degrees:	
Contact Monitor:     Urban, David     Contact Phone:     216-433-2835       Contact Email:     david.l.urban@nasa.gov     Image: Contact Phone:     216-433-2835       Flight Program:     Image: Contact Phone:     Image: Contact Phone:     216-433-2835       Flight Assignment:     Image: Contact Phone:     216-433-2835	No. of Master's Candidates:		No. of Bachelor's Degrees:	
Contact Email: david.Lurban@nasa.gov   Flight Program:   Flight Assignment:	No. of Bachelor's Candidates:		Monitoring Center:	NASA GRC
Flight Program: Flight Assignment:	Contact Monitor:	Urban, David	<b>Contact Phone:</b>	216-433-2835
Flight Assignment:	Contact Email:	david.l.urban@nasa.gov		
	Flight Program:			
Key Personnel Changes/Previous PI:	Flight Assignment:			
	Key Personnel Changes/Previous PI:			
COI Name (Institution):	COI Name (Institution):			
Grant/Contract No.: 80NSSC20K0426	Grant/Contract No.:	80NSSC20K0426		
Performance Goal No.:	Performance Goal No.:			
Performance Goal Text:	Performance Goal Text:			

results and energy balance analyses. Combust. and Frame, 100.217-229, 2017.	Task Description:	One of the largest modeling challenges in understanding concurrent flame spread is the coupling between thermal and mass transport processes along with chemical kinetics near the solid-vapor interfaces. Since explicitly resolving all these solations in the solution of the supercomputers, a modeling or scaling methodology must be introduced to correlate near-surface behavior to far-field flow dynamics. Current modeling approaches for defining this coupling often rely on the superposition of turbulence and chemistry models that are not theoretically or mathematically self-consistent, e.g., use of a near-wall turbulence and chemistry models that are not theoretically or mathematically self-consistent, e.g., use of a near-wall turbulence and chemistry models that are not determined to fefine pollutants. A new modeling approach is therefore desirable which, at a minimum, includes the detailed coupling of all relevant processes in the near-wall region. The objective of the proposed research is to explore newly developed flamelet generated manifold (FGM) modeling approaches for use in concurrent flame spread modeling. Central to this approach is a newly developed unsteady FGM (UFGM) modeling approach for affordable calculations of multidimensional simulations of burning phenomena. Fully coupled numerical simulations of a subset of the Burning and Suppression of Solids (BASS) expriments will be conducted using a computational framework developed over the last 15 years by the Principal Investigator. The framework allows for fully coupled simulations of fullidimensional simulations of burning and ablating materials. In the proposed effort, the use and validation of UFGM will be explored for use in prediction of flame spread from ASA's BASS and BASS-II experiments. The imagery from these experiments will be post-processed using newly developed two-color tomography techniques for digital single lens reflex (DSLR) cameras as 3D soot and temperature fields may be determined and compared to modeling predictions.
Rationale for HRP Directed Research:		
Research Impact/Earth Benefits:	<b>Research Impact/Earth Benefits:</b>	
Task Progress:     New project for FY2019.	Task Progress:	New project for FY2019.
Bibliography Type: Description: (Last Updated: 06/05/2025)	Bibliography Type:	Description: (Last Updated: 06/05/2025)