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Fiscal Year:	FY 2018	Task Last Updated:	FY 02/04/2018
PI Name:	Bhattacharjee, Subrata Ph.D.		
Project Title:	Residence Time Driven Flame Spread Over Solid Fuels		
Division Name:	Physical Sciences		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	COMBUSTION SCIENCECombustion 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:	prof.bhattacharjee@gmail.com	Fax:	FY
PI Organization Type:	UNIVERSITY	Phone:	619-594-6080
Organization Name:	San Diego State University		
PI Address 1:	5500 Campanile Drive, Mechanical Engineering Departm	nent	
PI Address 2:			
PI Web Page:			
City:	San Diego	State:	CA
Zip Code:	92182-0001	Congressional District:	53
Comments:			
Project Type:	FLIGHT		2009 Combustion Science NNH09ZTT001N
Start Date:	04/06/2015	End Date:	04/05/2020
No. of Post Docs:	0	No. of PhD Degrees:	0
No. of PhD Candidates:	1	No. of Master' Degrees:	2
No. of Master's Candidates:	5	No. of Bachelor's Degrees:	4
No. of Bachelor's Candidates:	4	Monitoring Center:	NASA GRC
Contact Monitor:	Olson, Sandra	Contact Phone:	216-433-2859
Contact Email:	Sandra.Olson@nasa.gov		
Flight Program:	ISS		
Flight Assignment:	ISS		
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Miller, Fletcher Ph.D. (San Diego State University) Paolini, Christopher Ph.D. (San Diego State University) Takahashi, Shuhei Ph.D. (Gifu University) Wakai , Kazunori Ph.D. (Gifu University))	
Grant/Contract No.:	NNX15AG11G		
Performance Goal No.:			
Performance Goal Text:			

NOTE: Continuation of Residuce Time Drives Flame Speed Over Sold Press, "gant # NNXLAB86. Provem Flame speed over Sold Press, "gant # NNXLAB86. Hence speed over Sold Press, "gant and the init in opposed between the beam investigated from over four density on a feat many speed of the same speed of the same speed speed of the same speed s		
model the underlying inclusions of fine spreed is the same in all regimes. String between the vore guines are high-residence time fames, as found in a low-volocity or prisecont microgravity environment. Residence time is the time speet H yan oxid/zer in the combusion zone. Shell there, which as of function their your vironment. Residence time is the time speet H yan oxid/zer in the combusion zone. Shell there, which as of function yourly graviting films on the become self-extinguishing in a microgravity environment thare contain exolutions see has the first B kines. The prospeed research uses a comprehensive approach – a novel experimental set up and a howering previous speet experimentation and the speet of previous speet experimentation and the speet of previous speet experimentation of the prospeed frame set up and a howering previous speet experimentation and the speet of the oxide of the oxide of the speet of the oxide of the speet of the oxide oxide oxide of the oxide		Flame spread over solid fuels in an opposed-flow environment has been investigated for over four decades for understanding the fundamental nature of hazardous fire spread. The appeal for this configuration stems from the fact that flame spread rate remains steady, even if the flame itself may grow in size. For practical fire safety issues, however,
as a constraint of the second and the secon		though the underlying mechanism of flame spread is the same in all regimes. Sitting between the two regimes are high-residence time flames, as found in a low-velocity or quiescent microgravity environment. Residence time is the time spent by an oxidizer in the combustion zone. Such flames, which are of interest on their own merit due to fire safety issues in spacecraft, offer some unique characteristics because of the high residence time. Radiation becomes dominant and, based on previous space experiments and analysis, we contend that a vigorously spreading flame on Earth becomes self-extinguishing in a microgravity environment under certain conditions such as the fuel thickness being greater than a
and data generated at SDSU and Gifu, was applied to test the three hypothesis presented in the preceding grant regarding flame extinguishment in a microgravity environment. A successful outcome of that project is facility to a well thought out space-based experiment on the mechanism of flame extinction in a gravity free environment. We have received authority to proceed to Preliminary Design Review. Rationale for HRP Directed Research: Our research has four components. (a) We have built three experimental setups at SDSU: Flame Tower where a test sample can be traversed up or down at any desired velocity; Flame Stabilizer where the motion of the flame can be arrested by moving the sample caxet, but speed of the flame spread in the opposite direction, and a rotuing Plame Tunnel where a combustion tunnel can be oriented at any desired valors the simularity and differences between the mechanisms flame spread in a zong gravity space environment and on Earth(.) (Support the space based experiment (in the SoFIE project) to estabilish extinction mechanism of flames; (d) Develop Sufware tools for data analysis and share those with the research community. The data that we are acquiring in the experiments provide the research community with a comprehensive set of results for testing different theories of flame spread, including the microgravity regime, can be explored in the Flame Tower. Our theoretical work predicts a fuel thickness by end which steady flame spread is unsatisnable in a gravity free environment. If we are successful in eatabilishing a critical thickness, this will have a powerful impact on making fire resistance time, various regimes of flame spread, including the microgravity regime, can be explored in the Flame Tower. Our theoretical work predicts a fuel thickness, beyond which steady flame spread is unsatisnable in a gravity free environment. If we are successful in eatabilishing a critical thickness, several conference pap	Task Description:	on scaling and numerical modeling to investigate flame spread driven by varying residence time, from blow-off extinction in an opposed-flow configuration through high residence time flame to blow-off extinction in a concurrent-flow configuration. At the heart of this proposal is a novel but simple experiment where the residence time of the oxidizer can be controlled and high residence time flames can be established for a long duration (compared to drop towers). As a proof of concept, we have constructed a flame tower at San Diego State University (SDSU) in which, after a sample is ignited, the sample holder, placed in an open moveable cart, can be traversed at any desired speed upward or downward, creating an external flow that can augment or mitigate the buoyancy-induced flow. Preliminary results show that we can control the residence time and create flames in different regimes, including a transition between a wind-aided and wind-opposed configuration. At Gifu University in Japan, we have been developing an interferometry based imaging system which we intend to enhance to capture the thermal footprint of a flame's leading edge. The leading edge is central to our understanding of mechanism of flame extinction. Further development of this technology will enable us to integrate diagnostics in future space based experiments and provide validation data to a comprehensive numerical model. The comprehensive model, to be built upon our existing two-dimensional model, will solve an unsteady, three-dimensional, Navier stokes equation with finite rate kinetics in the gas and solid phases and radiation in the gas phase. The software implementation will be object-oriented and utilize a new technology called Web Services that will decouple various sub-models and enhance parallel execution.
Our research has four components. (a) We have built three experimental setups at SDSU: Flame Tower where a test sample can be traversed up or down at any desired velocity; Flame Stabilizer where the motion of the flame can be arrested by moving the sample exactly at the speed of the flame spread in the opposite direction; and a rotating Flame Tunnel where a combustion tunnel can be oriented at any desired velocity: Flame Stabilizer where the motion of buoyancy and forced flow; (b) Theoretical and computational work that explores the similarity and differences between the mechanisms flame spread in a zero gravity space environment and on Earth; (c) Support the space based experiment (in the SoFIE project) to establish extinction mechanism of flames; (d) Develop software tools for data analysis and share those with the research community. The data that we are acquiring in the experiments provide the research community with a comprehensive set of results for testing different theories of flame spread in a normal gravity environment. Moreover, by controlling the residence time, various regimes of flame spread, including the microgravity regime, can be explored in the Flame Tower. Our theoretical work predicts a fuel thickness beyond which steady flame spread is unsustainable in a gravity free environment. If we are successful in establishing a critical thickness, this will have a powerful impact on making fire resistant environment for humans in space.Task Progress:We have completed another productive year with vigorous experiments with fuel of different geometry, publication of three arrival journal articles based on these results, and several conference papers. Luca Carmignani, the Ph.D. student in the Joint Doctoral Program between SDSU and UCSD (University of 		and data generated at SDSU and Gifu, was applied to test the three hypotheses presented in the preceding grant regarding flame extinguishment in a microgravity environment. A successful outcome of that project is leading to a well thought out space-based experiment on the mechanism of flame extinction in a gravity free environment. We have
Research Impact/Earth Benefits:sample can be traversed up or down at any desired velocity; Flame Stabilizer where the motion of the flame can be arrested by moving the sample exactly at the speed of the flame spread in the opposite direction; and a rotating Flame Tunnel where a combustion tunnel can be oriented at any desired angle to study the interaction of buoyancy and forced flow; (b) Theoretical and computational work that explores the similarity and differences between the mechanisms flame spread in a zero gravity space environment and on Earth; (c) Support the space based experiment (in the SoFIE project) to establish extinction mechanism of flames; (d) Develop software tools for data analysis and share those with the research community. The data that we are acquiring in the experiments provide the research community with a comprehensive set of results for testing different theories of flame spread in a normal gravity environment. Moreover, by controlling the residence time, various regimes of tham spread, including the microgravity regime, can be explored in the Flame Town. Our theoretical work predicts a fuel thickness beyond which steady flame spread is unsustainable in a gravity free environment. If we are successful in establishing a critical thickness, this will have a powerful impact on making fire resistant environment for humans in space.Task Progress:We have completed another productive year with vigorous experimental, theoretical, and numerical research in support of the Residence Time Driven Flame Spread (RTDPT) module of the SoFIE project. The major achievements of this period include further analysis of Burming and Suppression of Solids – II (RASS-II) experimental results (obtained from experiments aboard International Space Station-ISS), experiments with fuel of different geometry, publication of three arrhival journal anticles based on these results, and several Conference papers.Task Progress:Luca Carmign	Rationale for HRP Directed Research	:
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		 Samples." 33rd Annual Meeting of the American Society for Gravitational and Space Research, Seattle, WA, October 25-28, 2017. 33rd Annual Meeting of the American Society for Gravitational and Space Research, Seattle, WA, October 25-28, 2017.

Articles in Peer-reviewed Journals	Carmignani L, Rhoades B, Bhattacharjee S. "Correlation of burning rate with spread rate for downward flame spread over PMMA." Fire Technology. 2018:1-12. Article First Online: 13 January 2018. https://doi.org/10.1007/s10694-017-0698-3, Jan-2018
Articles in Peer-reviewed Journals	Carmignani L, Bhattacharjee S, Olson S, Ferkul P. "Boundary layer effect on opposed-flow flame spread and flame length over thin polymethyl-methacrylate in microgravity." Combustion Science and Technology. 2018;190(3):535-49. Published online: 14 Nov 2017. <u>https://doi.org/10.1080/00102202.2017.1404587</u> , Jan-2018
Articles in Peer-reviewed Journals	Bhattacharjee S, Carmignani L, Celniker G, Rhoades B. "Measurement of instantaneous flame spread rate over solid fuels using image analysis." Fire Safety Journal. 2017 Jul;91:123-9. <u>https://doi.org/10.1016/j.firesaf.2017.03.039</u> , Jul-2017
Articles in Peer-reviewed Journals	Carmignani L, Bhattacharjee S, Francesco L, Celniker G. "The effect of boundary layer on blow-off extinction in opposed-flow flame spread over thin cellulose: experiments and a simplified analysis." Fire Technology. 2017 May;53(3):967-82. First Online: 22 July 2016. <u>http://dx.doi.org/10.1007/s10694-016-0613-3</u> , May-2017
Articles in Peer-reviewed Journals	Bhattacharjee S, Simsek A, Miller F, Olson S, Ferkul P. "Radiative, thermal, and kinetic regimes of opposed-flow flame spread: A comparison between experiment and theory." Proceedings of the Combustion Institute. 2017;36(2):2963-9. Available online 17 August 2016. <u>http://dx.doi.org/10.1016/j.proci.2016.06.025</u> , Jan-2017
Dissertations and Theses	Delzeit T. (Thomas Delzeit) "Effect of Edge Propagation on Downward Flame Spread over PMMA Samples." Masters Thesis, Universität der Bundeswehr in Münche, August, 2017. , Aug-2017
Dissertations and Theses	Rhoades B. (Blake Rhoades) "Experimental Investigation of Relations between Spread Rate and Burning Rate of PMMA." Masters Thesis, San Diego State University, March, 2017. , Mar-2017
Papers from Meeting Proceedings	Bhattacharjee S, Carmignani L, Celniker G, Rhoades B. "Measurement of Instantaneous Flame Spread Rate Over Solid Fuels Using Image Analysis" 12th International Symposium on Fire Safety Science, Lund, Sweden, June 12-16, 2017. 12th International Symposium on Fire Safety Science, Lund, Sweden, June 12-16, 2017.
Papers from Meeting Proceedings	Carmignani L, Bhattacharjee S. "Correlating Mass Burning Rate and Flame Spread Rate for Thin PMMA: Implications on Pyrolysis Temperature." Western States Section of the Combustion Institute Fall Technical Meeting 2017, Laramie, WY, October 2-3, 2017. Western States Section of the Combustion Institute Fall Technical Meeting 2017, Laramie, WY, October 2-3, 2017. Oct-2017
Papers from Meeting Proceedings	 Bhattacharjee S, Carmignani L, Rhoades B. "Correlating the burning rate with burn angle for downward flame spread over PMMA." 2017 10th U.S. National Combustion Meeting, College Park, MD, April 23-26, 2017. 2017 10th U.S. National Combustion Meeting, College Park, MD, April 23-26, 2017. , Apr-2017
Papers from Meeting Proceedings	Carmignani L, Bhattacharjee S. "Flames: Out of this world." Research Expo 2017, University of California San Diego, April 20, 2017. Research Expo 2017, University of California San Diego, April 20, 2017. , Apr-2017