Fiscal Year:	FY 2011	Task Last Updated:	FY 06/14/2011
PI Name:	Sandor, Aniko Ph.D.		
Project Title:	Displays and Controls Interfaces		
Division Name:	Human Research		
Program/Discipline:	HUMAN RESEARCH		
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHSpace Human Facto	rs Engineering	
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) SHFH:Space Human Factors & Habitabi	lity (archival in 2017)	
Human Research Program Risks:	(1) HSIA:Risk of Adverse Outcomes Due to	Inadequate Human Systems Integration Arch	itecture
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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City:	Houston	State:	TX
Zip Code:	77058	Congressional District:	22
Comments:			
Project Type:	Ground	Solicitation / Funding Source:	Directed Research
Start Date:	08/30/2010	End Date:	09/30/2013
No. of Post Docs:	0	No. of PhD Degrees:	0
No. of PhD Candidates:	0	No. of Master' Degrees:	0
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	0	Monitoring Center:	NASA JSC
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Flight Program:			
Flight Assignment:	NOTE: End date changed to 9/30/2013 per H	IRP Master Task List information dtd 11/11/2	2011 (Ed., 1/5/2012)
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Archer, Ronald (Lockheed-Martin/ NASA Boyer, Jennifer L. (Lockheed Martin/NASA		
Grant/Contract No.:	Directed Research		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	their mission and personal safety at risk. Suits pose special challenges in terms of information display and interaction, given limited display real estate, and gloves and helmets compromise vision, hearing, and touch. The methods by which information is delivered need to support, not hinder, task completion. Current EVA crewmembers depend heavily on communication with the ground for completion of their tasks. Future missions to more distant destinations will require a much different approach to ensure crew independence. This line of research will focus on: 1) special techniques for formatting data delivered in a spacesuit, and 2) mechanisms for delivering and interacting with that data, given suit constraints. Researchers will first identify the different classes of information needed by the suited crewmember, then determine the modality and format of the data required for each class, and finally investigate the best technology solution to provide the data. Researchers will work with EVA Physiology, Systems and Performance (EPSP) researchers and developers using the metabolic data display issue as a case study. Various information designs and technology solutions will be empirically compared and requirements developed. Methods to be used consist of the following: Task analysis, to identify and understand the suited tasks to be performed, including interviews with EVA astronauts to understand suited information needs and issues from the astronauts perspective; literature reviews on different information display techniques for different classes of data (e.g., procedures, alarms, metabolic data) and available technologies (e.g., Head Mounted Displays (HMDs), cuff checklists, voice); and usability testing and experimental studies to assess human performance with the proposed designs using metrics such as error rates, task completion times, verbal protocol comments, and questionnaire responses, ratings, and rankings. Standard parametric and non-parametric statistical methods will be used for data analysis. Multiple
Rationale for HRP Directed Research:	This research is directed because it contains highly constrained research, which requires focused and constrained data gathering and analysis that is more appropriately obtained through a non-competitive proposal.
Research Impact/Earth Benefits:	
Task Progress:	Suit data are displayed on specific EVA informational displays. Suits pose special challenges in terms of information display and interaction, given limited display real estate. Furthermore, gloves and helmets compromise vision, hearing, and touch. The methods by which information is delivered need to support task completion. If informational displays are poorly designed, or not easily accessible, crews will not have access to critical data, putting their mission and personal safety at risk. Current EVA crewmembers also depend heavily on communication with the ground for completion of their tasks that adds to the complexity of interfaces. Future missions to more distant destinations will require an approach that makes information presentation to EVA crews more efficient to ensure crew independence. A literature review was conducted on EVA display and control module and related studies on head-mounted displays, voice input and cuff displays used with EVA. Most studies reviewed were conducted by NASA JSC and NASA GRC. A second activity was conducting a series of meetings with EVA consumable data information. This was the first step purpose of this report was to summarize the data gathered on EVA. consumable data needs. The purpose of the second activity on that format should be displayed. The results show that generally, a procedural quick look check of all critical consumable data would be important: at the beginning of an EVA, and more frequently toward the end of the EVA. The data should be presented in the same order and same format as much as possible for crew oral sate good options if they are easy to interpret. Self-check reminders are good if they are customizable for frequency. Caution and warning messages should be associated with critical values and troubleshooting information should be made available and with the CAW message. The other crewmember's (Juddy's) data should be available in the same format as wn data, but is needed only in contingency situations. In case of teams of two or more the data ca
Bibliography Type:	Description: (Last Updated: 03/03/2016)