Fiscal Year:	FY 2009	Task Last Updated:	FY 10/21/2009
PI Name:	Feary, Michael Ph.D.		
Project Title:	Automation Interface Design Development		
Division Name:	Human Research		
Program/Discipline:	HUMAN RESEARCH		
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHSpace Human Factors Engineering		
Joint Agency Name:	Tec	hPort:	Yes
Human Research Program Elements:	(1) SHFH:Space Human Factors & Habitability (archival in 20)17)	
Human Research Program Risks:	(1) HSIA:Risk of Adverse Outcomes Due to Inadequate Huma	n Systems Integration Arch	itecture
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Zip Code:	94035	Congressional District:	18
Comments:			
Project Type:	Ground	Solicitation / Funding Source:	Directed Research
Start Date:	10/02/2006	End Date:	09/30/2010
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:	2	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	0	Monitoring Center:	NASA JSC
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Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Green, Collin (NASA Ames Research Center) Sherry, Lance (San Jose State University Foundation) Billman, Dorrit (NASA Ames & San Jose State University)		
Grant/Contract No.:			
Performance Goal No.:			
Performance Goal Text:			

Task Description:	The addition of automation has greatly extended humans' capability to accomplish tasks, including difficult, complex and safety critical tasks. The majority of Human - Automation Interaction (HAI) results in more efficient and safe operations, however certain unexpected automation behaviours, or "automation surprises" can be frustrating and, in certain safety critical operations (e.g. transportation, spaceflight, medicine), may result in injuries or the loss of life. (Mellor, 1994; Leveson, 1995; FAA, 1995; FAA, 1995; BASI, 1998; Shaylor, 2000; Sheridan, 2002) The next generation of space exploration interfaces rely on subject-mather-experts, human-in-the-loop testing (i.e. usability testing), guidelines, heuristics and rules-of-humb. Given the volume and time-line for the development of new automation required for space exploration, not on the process of interaction between human and automation interface. State of the art cognitive science and Human-Automation Interaction (IAI) approaches may provide the type of analysis needed, but are not currently usable by designers without extensive cognitive science experise. The automation design community needs methods that are usable by designers early in the design process to meet the demands for the development and testing of automation required for space exploration. The objective of this research project is to develop a set of methodologies and tools to support the design and evaluation efficient, and robust interaction with automation. The research plan is to integrate existing flowing and evaluate the tools in actual design processes, and the level and type of support and evaluation will be dependent upon the scope and maturity of each design domain. The three areas are organized around an abstraction of the primary focii of the design process. Analyze: The first set of methods and tools are intended to bridge the gap from the analysis of the work domain. Specifically, once the structure of the work domain and tasks has been determined, methods and tools are nec
Rationale for HRP Directed Research:	
Research Impact/Earth Benefits:	
Task Progress:	In 2009, the AITD team focused on the Analyze effort. Specifically, the group worked with the International Space Station (ISS) Attitude Control group to support development of new flight planning applications. The initial request from the ADCO team was to help with the redesign of the Unified ACR File (UAF) Builder application. The task decomposition of the ADCO activities, and tools revealed that the foundation for the UAF Builder tool was not well matched to the tasks it was intended to support. Specifically, the UAF Builder was built upon a Text Editor, rather than a scheduling application. Text Editors are well suited to creation of documents with few constraints, however the ADCO planning activities are relatively well constrained, and the majority of time is spent revising and evaluating plans rather than creating plans. Based on this analysis, the AITD team identified an existing tool which had a scheduler as its basis, referred to as the Scheduling and Planning Interface for Exploration (SPIFe).
Bibliography Type:	Description: (Last Updated: 07/22/2015)