Fiscal Year:	FY 2010	Task Last Updated:	FY 09/14/2010
PI Name:	Small, Ron M.S.		
Project Title:	Modeling and mitigating spatial disorie	entation in low g environments	
Division Name:	Human Research		
Program/Discipline:	NSBRI		
Program/Discipline Element/Subdiscipline:	NSBRISensorimotor Adaptation Tear	n	
Joint Agency Name:		TechPort:	Yes
Human Research Program Elements:	(1) SHFH:Space Human Factors & Hal	bitability (archival in 2017)	
Human Research Program Risks:	(1) HSIA: Risk of Adverse Outcomes D	Due to Inadequate Human Systems	Integration Architecture
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
PI Email:	rsmall@alionscience.com	Fax:	FY 303-442-8274
PI Organization Type:	INDUSTRY	Phone:	303-442-6947
Organization Name:	Alion Science & Technology Corp.		
PI Address 1:	MAAD Operation		
PI Address 2:	4949 Pearl East Circle		
PI Web Page:			
City:	Boulder	State:	СО
Zip Code:	80301-2577	Congressional District:	2
Comments:			
Project Type:	Ground	Solicitation / Funding Source:	2007 NSBRI-RFA-07-01 Human Health in Space
Start Date:	09/01/2007	End Date:	08/31/2011
No. of Post Docs:	1	No. of PhD Degrees:	0
No. of PhD Candidates:	0	No. of Master' Degrees:	1
No. of Master's Candidates:	1	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	0	Monitoring Center:	NSBRI
Contact Monitor:		Contact Phone:	
Contact Email:			
Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Young, Laurence (Massachusetts Inst Oman, Charles (Massachusetts Institu Wickens, Christopher (Alion Science	ite of Technology)	
Grant/Contract No.:	NCC 9-58-SA01302		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	Original Aims: The goal of this industry-university research and development project is to extend Alion's spatial disorientation mitigation software - originally developed for aeronautical use - to NASA's space applications including the Shuttle, CFV, Altair, and Mars exploration NAiding Systation Strongtantiation Analysis Tool (SDAT) was designed for post hoc analyses of aircraft trajectory data from U.S. Navy, Air Force and NTSB mishaps to determine the presence or absence of vestibular SD. SOAS (Spatial Orientation Alding Systate) is a real-time occelorit aid that has been evaluated in simulators with rated pilots. Both tools incorporate models of the vestibular system and assesses huuristics to predict the posh and prohability of an SD event such as Leans. Corrolis, or Gravycan Spitail illusions, as well as any other significant disparities between actual and perceived pilch attitude (somatogravic), roll rate, or yaw/heading rate. SOAS assesses multi-sensory workload to determine the types of countier measures to trigger and when to frigger them. This project with 11 Enhance the utility of SDAT SOAS by including appropriate mathematical models to restribular and visual sensory workload, and the cognitive costs of mental rotation and reorientation. The enhanced SDAT/SOAS for Mains 1–1 Stated SDAT/SOAS bio consider multiple visual frames of reference, the effects of visual attention and sensory workload, and the cognitive costs of mental rotation and reorientation. The enhanced SDAT/SOAS for Mains 1–1 Sbased upon data set analyses, verification tests, and comparisons of analytical results produced by the two models; validation of Observer via comparison to perception data from a NASA-Ames vertical motion simulator (WAS) luca landing simulator experiment (in collaboration with Dr. Young's NSBAE/funded lunar landing project at MIT), and a dynamic swinging experiment (in collaboration with Dr. Young's NSBAE/funded lunar landing indivised and observer vis a comparation indivener transformation (FORT) tool; and, c		
Rationale for HRP Directed Research:			
Research Impact/Earth Benefits:	An important goal of this research and development project is to enhance Alion's spatial disorientation analysis tool (SDAT) and spatial orientation aiding system (SOAS), and MIT's Observer human perception model, so that the combined system accurately detects and classifies spatial disorientation events, and triggers the appropriate countermeasures for the situation. The combined system will be useful for aircraft pilots, space travelers, accident investigators, flying safety offices, and physiologists. This wide range of applicability is due to the intentional design of the system's components (i.e., SDAT, SOAS, & Observer) to be useful for post hoc analyses and for in-cockpit pilot aiding.		
	During the project's third year, we accomplished the following: • Merged a compiled version of Observer (eObserver) with SDAT;		
	 Investigated how to incorporate thresholds into Observer; 		
	• Submitted a manuscript to Biological Cybernetics comparing Observer and Kalman filter models of human orientation perception;		
	Obtained actual helicopter spatial disorientation event data sets for verification and validation tests;		
	• Gathered perception data from a lunar landing simulator experiment (in collaboration with Dr. Young's NSBRI lunar landing project at MIT);		
Task Drogram	• Validated and enhanced our visual frame of reference transformation (FORT) tool;		
Task Progress			

	• Submitted a FORT tool paper for the annual Human Factors and Ergonomics Society (HFES) meeting in San Francisco in October 2010 that was accepted;
	• Created a Space Shuttle orientation survey, for past and present commanders and pilots, that was approved by the MIT and JSC IRBs; and,
	• Updated the SDAT user guide.
	Previous technical reports from this project were also published at the FAA's Civil Aero Medical Institute (CAMI) spatial disorientation web site: http://www.faa.gov/
Bibliography Type:	Description: (Last Updated: 09/08/2020)
Articles in Other Journals or Periodicals	Selva P, Oman CM. "Relationships between observer and kalman filter models for human dynamic spatial orientation." Biological Cybernetics. In press, 2010. , May-2010
Dissertations and Theses	Venkatesan RH. "Multisensory models for human spatial orientation including threshold effects." Thesis, Massachusetts Institute of Technology, May 2010. , May-2010
NASA Technical Documents	Small RL, Keller JW, Wickens CD, Oman CM, Newman M, Young LR, Jones TD, Brehon M. "Modeling and mitigating spatial disorientation in low g environments: year 2 report." Boulder, CO : Alion Science and Technology Corp., 2010. , Feb-2010
Papers from Meeting Proceedings	Wickens CD, Keller JW, Small RL. "Left. No, right! Development of the frame of reference transformation tool (FORT)." To be presented at Human Factors and Ergonomics Society (HFES) 54th Annual Meeting, San Francisco, CA, September 27-October 1, 2010. Human Factors and Ergonomics Society (HFES) annual meeting, Proceedings. In press, September 2010. , Sep-2010