EX 2010		EV 11/16/2010
	Task Last Updated:	FY 11/15/2010
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Automated Behavior and Cohesion Assessment Tools		
Human Research		
HUMAN RESEARCH		
HUMAN RESEARCHBehavior and performance		
TechPor	t:	No
(1) BHP :Behavioral Health & Performance (archival in 2017)		
(1) Team :Risk of Performance and Behavioral Health Decrements Due to Inadequate Cooperation, Coordination, Communication, and Psychosocial Adaptation within a Team		
None		
None		
None		
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Ground Solicita	ation / Funding Source:	SBIR Phase II
06/18/2010	End Date:	06/17/2012
	No. of PhD Degrees:	
Γ	No. of Master' Degrees:	
No.	of Bachelor's Degrees:	
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NNX10CB01C		
and performance. Flight surgeons have stated the need for unobtrusi difficulties with coping with long duration spaceflight environments set of applied technologies that can monitor crew health and cohesiv potential abnormalities for feedback to astronauts and flight surgeon The new Constellation vehicles will have thousands of procedures re translation. Our approach is to determine nominal performance metr data acquired during actual missions. Deviations between the nomin additional attention. Since crew members can perform upwards of hu	ve monitoring to help det . The long-term goal of the eness in an unobtrusive r s for further investigation epresented in XML, whice ics during training and the al and current performan- undreds of procedures a v	ect if crews are having his project is to develop a nanner and identify h facilitates automatic en compare that against ce can be flagged for veek, there will be
	HUMAN RESEARCH HUMAN RESEARCH-Behavior and performance TechPor (1) BHP:Behavioral Health & Performance (archival in 2017) (1) Team:Risk of Performance and Behavioral Health Decrements I Communication, and Psychosocial Adaptation within a Team None None None None None None None Cybernet Systems Corporation T27 Airport Blvd Ann Arbor 48108-1639 Ground Soliciti O(18/2010 Soliciti Internet Solicitie Solicit	Huber, Marcus Ph.D. Automated Behavior and Cohesion Assessment Tools Human Research HUMAN RESEARCH HUMAN RESEARCH-Behavior and performance TechPort: (1) BHP-Bchavioral Health & Performance (archival in 2017) (1) Team:Risk of Performance and Behavioral Health Decrements Due to Inadequate Cooper Communication, and Psychosocial Adaptation within a Team None None None None None None None None

	team cohesion and performance and we plan to establish, and then compare against, social norms using Sociometric Badges and communications (spoken and text) analysis.	
Task Description:	During Phase I research, we determined those objectives measures that are acquirable in an unobtrusive manner directly and via tractable processing and have a high likelihood of providing flight surgeons with the information they can use to best assess crew cohesion, performance, and mental state. In Phase II, we will develop and then evolve a prototype ABCAT system by iterating through a cycle of gathering test data in experiments, evaluating its effectiveness with feedback from project personnel and NASA flight surgeons, and refining or redesigning aspects of the system to improve performance.	
	POTENTIAL NASA COMMERCIAL APPLICATIONS: This technology could be applied to all current and future NASA missions. While it is being developed for application to long duration space flight operations, the techniques are amenable to application in shorter duration flight operations as well, such as related to the International Space Station and Space Shuttle. This is particularly true with respect to behavioral and psychological health (whereas crew cohesiveness is anticipated to be less of an issue as duration decreases). This technology could also be applied to NASA's Aerospace activities. For example, it could be used to measure stress on air traffic controllers. Adaption to commercial airlines, in which the standardized procedures and repetitive nature of their execution within the close confines of an aircraft facilitates the modeling and establishment of norms for the behavior for individual crew.	
Rationale for HRP Directed Research:		
Research Impact/Earth Benefits:	The military has teams of individuals working in high stress environments over long durations. Examples include submarine crews, aircraft carriers, embedded special operations forces and pilots flying unmanned air vehicles for hours on end. Therefore we expect this same technology to transfer to military applications. A variety of commercial activities also have similar characteristics to NASA missions. As mentioned, air traffic controllers work in high-stress environment where small mistakes can be costly. Likewise, teams of operators control nuclear power plants, petrochemical plants, oil refineries, etc. They often perform standard operating procedures and need to be monitored closely for degraded performance. Even in situations in which lives or property are not at risk, monitoring and detecting problems with individual and team performance is useful for managers interested in achieving peak performance. Further possibilities include competitive sports teams, particularly professional sports teams with their highly paid teams, where team cohesiveness and particularly team performance are significant concerns.	
Task Progress:	New project for FY2010. Reporting not required for this SBIR Phase 2 project.	
Bibliography Type:	Description: (Last Updated:)	