Fiscal Year:	FY 2014 Task Last Updated: FY 09/22/2015		
PI Name:	Wu, Peggy M.S.		
Project Title:	ANSIBLE: A Network of Social Interactions for Bilateral Life Enhancement		
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHBehavior and performance		
Joint Agency Name:	TechPort: No		
Human Research Program Elements:	(1) BHP :Behavioral Health & Performance (archival in 2017)		
Human Research Program Risks:	 (1) BMed:Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders (2) Team:Risk of Performance and Behavioral Health Decrements Due to Inadequate Cooperation, Coordination, Communication, and Psychosocial Adaptation within a Team 		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Comments:			
Project Type:	Ground Solicitation / Fu	nding Source:	SBIR Phase II
Start Date:	04/25/2014	End Date:	04/24/2016
No. of Post Docs:	No. of	PhD Degrees:	
No. of PhD Candidates:	No. of Ma	ster' Degrees:	
No. of Master's Candidates:	No. of Bache	elor's Degrees:	
No. of Bachelor's Candidates:	Moni	toring Center:	NASA JSC
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Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):			
Grant/Contract No.:	Not Available		
Performance Goal No.:			
Performance Goal Text:			
	Studies in ground-based analogs of Isolated and Confined Environmen social isolation as threats to crew psychological well-being. Further, the missions will impact crew interactions with their support systems, i.e., ANSIBLE (A Network of Social Interactions for Bilateral Life Enhance augment asynchronous communications using Virtual Environments (V beyond email; 2) use the inherently immersive and stimuli rich nature of leverage VEs and intelligent Virtual Agents (VAs) as companions and changes in astronaut psychosocial states that can increase astronaut self provide rehearsal scenarios to maintain and enhance interpersonal skill	ts (ICE) have ic e lack of real-ti family, friends, ement) leverage /Es) and facilit of VEs to count advisors to con f-awareness, su s. Along with I	dentified sensory monotony and me communications in future , and colleagues, are critical. es evidence based strategies to 1) ate novel interaction methods eract sensory monotony; and 3) abat social monotony and detect ggest countermeasures, and Dr. Morie, SIFT will leverage its

Task Description:	prior work with human communication models and unobtrusive detection of psychosocial dimensions, to enhance VE and VA technologies. The resulting tool will advance the future social landscape that connects the flight crew with Earth, and can be used pre-, during, and post-flight to connect crew and ground, providing a sense of social consistency and permanence. POTENTIAL NASA COMMERCIAL APPLICATIONS: Crew members on currently on the International Space Station (ISS) can email, videocon, or use the IP phone to call anyone at anytime. However, future long duration missions will heavily rely on asynchronous communication due to the expected time delay. ANSIBLE will provide additional methods beyond email to combat social and sensory monotony. While ANSIBLE will have the technologies to accommodate the communication latencies, it can also be used in real time, during pre- and post-flight when crew and families may be geographically separated (e.g., due to training schedules), thus providing a longitudinal continuum for connecting with their social support systems. Further, VEs are natural environments to provide training, skills maintenance, as well as cooperative experiential learning. VAs are guides and instructors in other domains, and they may be of greater importance to serve in those roles in the context of limited real-time communications.
Rationale for HRP Directed Research:	
Research Impact/Earth Benefits:	There are many potential ANSIBLE applications. Military service members can use ANSIBLE to connect with family, friends, and psychological health support before, during, and after deployment. Virtual avatars can function as therapists and not only reach a larger population, but also allow anonymity which has been shown to be a preferred option for many end users. Outside of telehealth, the global military simulation and virtual training market (estimated \$9.03 billion in 2012), and simulation-based learning (revenues estimated at \$2.48 billion by 2015) are natural fits to an ANSIBLE like tool. Further, the growth rate of virtual meetings in companies is estimated to be 80, with tools like Conversity meetings bringing together global team members for 'face-to-face' exchanges in Second Life. These technologies are expected to expand into eLearning, enterprise social software, and VA assisted online commerce. All these different market segments are potential future markets for ANSIBLE.
Task Progress:	New project for FY2014. Reporting not required for this SBIR Phase 2 project. [Ed. note: added to Task Book when received information on the task in September 2015]
Bibliography Type:	Description: (Last Updated:)