Fiscal Year:	FY 2020 Task Last Updated:	FV 04/29/2020
PI Name:	Wood, Scott J. Ph.D.	1104/20/2020
Project Title:	Sensorimotor Predictors of Postlanding Functional Task Performance	
Troject Thic.		
Division Name:	Human Research	
Program/Discipline:		
Program/Discipline Element/Subdiscipline:		
Joint Agency Name:	TechPort:	No
Human Research Program Elements:	(1) HHC :Human Health Countermeasures	
Human Research Program Risks:	(1) Sensorimotor: Risk of Altered Sensorimotor/Vestibular Function Impacting Critical Mis	sion Tasks
Space Biology Element:	None	
Space Biology Cross-Element Discipline:	None	
Space Biology Special Category:	None	
PI Email:	scott.j.wood@nasa.gov Fax:	FY
PI Organization Type:	NASA CENTER Phone:	(281) 483-6329
Organization Name:	NASA Johnson Space Center	
PI Address 1:	2101 NASA Parkway	
PI Address 2:	Mail code SD2	
PI Web Page:		
City:	Houston State:	TX
Zip Code:	77058 Congressional District:	36
Comments:	NOTE: PI returned to NASA JSC in January 2017. PI was at Azusa Pacific University from 2017; prior to August 2013, PI was at NASA JSC.	August 2013 – January
Project Type:	Ground Solicitation / Funding Source:	Directed Research
Start Date:	10/01/2019 End Date:	09/30/2021
No. of Post Docs:	No. of PhD Degrees:	
No. of PhD Candidates:	No. of Master' Degrees:	
No. of Master's Candidates:	No. of Bachelor's Degrees:	
No. of Bachelor's Candidates:	Monitoring Center:	NASA JSC
Contact Monitor:	Norsk, Peter Contact Phone:	
Contact Email:	Peter.norsk@nasa.gov	
Flight Program:		
Flight Assignment:		
Key Personnel Changes/Previous PI:		
COI Name (Institution):	Bloomberg, Jacob Ph.D. (NASA Johnson Space Centerretired) Clark, Torin Ph.D. (University of Colorado Boulder, Aerospace Engineering Sciences) Feiveson, Alan Ph.D. (NASA Johnson Space Center) Koppelmans, Vincent Ph.D. (University of Utah) Oddsson, Lars Ph.D. (University of Minnesota) Peters, Brian Ph.D. (KBRwyle/NASA Johnson Space Center) Reschke, Millard Ph.D. (NASA Johnson Space Center) Seidler, Rachael Ph.D. (University of Florida) Theriot, Corey Ph.D. (University of Texas Medical Branch)	
Grant/Contract No.:	Directed Research	
Performance Goal No.:		
Performance Goal Text:		

Research Impact/Earth Benefits: Task Progress:	 these biomarkers and post-flight functional task performance will improve both our understanding of the individual variability and our strategy to optimize sensorimotor countermeasures. These same biomarkers may also be useful for understanding individual variability in balance function in the general population, and predicting sensory compensation associated with aging and/or the onset of vestibular disease. New project for FY2020. NOTE April 2020: Continuation of "Sensorimotor Predictors of Postlanding Functional Task Performance (PI=Bloomberg)," with new Principal Investigator Dr. Scott Wood, due to previous PI Dr. Jacob Bloomberg's retirement. Dr. Ajitkumar P. Mulavara was original PI of this project]
Research Impact/Earth Benefits:	these biomarkers and post-flight functional task performance will improve both our understanding of the individual variability and our strategy to optimize sensorimotor countermeasures. These same biomarkers may also be useful for understanding individual variability in balance function in the general population, and predicting sensory compensation
	The goal of this study is to identify a set of behavioral, neuroimaging, and genetic measures that can be used to predict early post-flight performance on a set of sensorimotor tasks. We expect that understanding the relationships between
Rationale for HRP Directed Research	The proposed works qualifies for directed research under the "Highly Constrained Research" category in the Human Research Program (HRP) Unique Processes, Criteria, and Guidelines. This project will utilize the findings from two previous studies (SM Predictors-Ground, SM Predictors-Retrospective) that were funded by the NASA Human Research Program (HRP) through a National Space Biomedical Research Institute (NSBRI) cooperative agreement. These studies have validated, in a non-astronaut ground population, a unique set of measures that were predictive of adaptation in response to exposure to novel sensorimotor environments. Predictors were evaluated in three categories, including: 1) behavioral tests to assess sensory bias and adaptability; 2) imaging to determine individual brain morphological and functional features; and 3) genotype markers for genetic polymorphisms that play a role in the neural pathways underlying sensorimotor adaptation. These two studies were conducted to help characterize the sensorimotor risk profile and design sensorimotor adaptability training countermeasures that may be customized for each crewmember's individual characteristics. In addition to collecting data from ground subjects, the SM Predictors-Retrospective study gathered data supported the validity of the tested measures, the small number of subjects in this part of the study limited the interpretation of the collected data, and logistical challenges (namely, the end of the NSBRI cooperative agreement) precluded recruiting additional astronaut subjects until now. Meeting HRP's goal of addressing gap SM 24 requires collection of data from additional astronaut subjects who fit the recruiting for this study directly builds upon the findings from the previous studies, with the full data set (from both the prior study and the proposed one) used to build predictive models of postflight functional task performance capabilities. Since this study directly builds upon the two prior studies and data needs to be collected seamlessly, it requ
Task Description:	[NOTE April 2020: Continuation of "Sensorimotor Predictors of Postlanding Functional Task Performance (PI=Bloomberg)," with new Principal Investigator Dr. Scott Wood, due to previous PI Dr. Jacob Bloomberg's retirement. Dr. Ajitkumar P. Mulavara was original PI of this project] Microgravity exposure results in an adaptive central reinterpretation of information from multiple sensory sources to produce a sensorimotor state appropriate for motor actions in this unique environment, but this new adaptive state is no longer appropriate for the 1G gravitational environment on Earth. These alterations may disrupt the ability to perform mission critical functional tasks requiring ambulation, manual control, and gaze stability. Astronauts who return from spaceflight show significant inter-subject variations in their abilities to readapt to a gravitational environment. The ability to predict the manner and degree to which each individual astronaut will be affected would improve the effectiveness of countermeasure training programs designed to enhance sensorimotor adaptability. For such an approach to succeed, we must develop predictive measures of sensorimotor adaptability thaillow us to determine, before actual spaceflight, which crewmembers will experience the largest challenges in adaptive capacity. Obtaining this information will allow us to design and implement better sensorimotor adaptability training countermeasures that will be customized for each crewmember's unique adaptive capabilities. The goal of this project is to characterize a set of predictive measures that include: 1. behavioral tests to assess sensory bias and adaptability; 2. imaging to determine individual brain morphological and functional features; 3. genotype markers for genetic polymorphisms that play a role in the neural pathways underlying sensorimotor adaptation. Deliverables: This study will target recruitment of up to n=30 with no less than 15 subjects for this study including completing data collection for n=15 subjects and analysis (x 1 te