Fiscal Year:	FY 2016	Task Last Upda	ted: FY 12/28/2016
PI Name:	Young, Laurence	R. Sc.D.	
Project Title:	Countermeasures to Reduce Sensorimotor Impairment and Space Motion Sickness Resulting from Altered Gravity Levels		
Division Name:	Human Research		
Program/Discipline:	NSBRI		
Program/Discipline Element/Subdiscipline:	NSBRISensori	notor Adaptation Team	
Joint Agency Name:		TechPort:	Yes
Human Research Program Elements:	(1) HHC:Human	Health Countermeasures	
Human Research Program Risks:	(1) Sensorimoto	r:Risk of Altered Sensorimotor/Vestibular Function Im	pacting Critical Mission Tasks
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Zip Code:	02139-4301	Congressional Distr	rict: 8
Comments:	Deceased as of A	ugust 2021.	
Project Type:	Ground	Solicitation / Funding Sou	rce: 2012 Crew Health NNJ12ZSA002N
Start Date:	08/01/2013	End D	ate: 05/31/2017
No. of Post Docs:	1	No. of PhD Degr	ees: 2
No. of PhD Candidates:	3	No. of Master' Degr	ees: 1
No. of Master's Candidates:	1	No. of Bachelor's Degr	ees: 0
No. of Bachelor's Candidates:	1	Monitoring Cen	ter: NSBRI
Contact Monitor:		Contact Pho	one:
Contact Email:			
Flight Program:			
Flight Assignment:	NOTE: End date	changed to 05/31/2017 per NSBRI (Ed., 3/6/17)	
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Oman, Charles Karmali, Faisal	(Massachusetts Eye and Ear Infirmary) (Massachusetts Institute of Technology) (Massachusetts Eye and Ear Infirmary) (Massachusetts Eye and Ear Infirmary)	
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Task Description:	 The effect of altered gravity on astronauts' perceptions and motor skills is significant as it threatens the health, well-being, and performance of crews. Astronauts experience gravitational transitions during launch from Earth's gravitational level to microgravity in space, then to partial gravity if Inding on the Moon, Mars, or Martian moons, followed by a return to microgravity, and finally re-entry back to Earth. In addition, the use of Artificial Gravity (AG) from an on-board centrifuge also presents an altered gravity challenge, in particular during transitions between gravity levels. During each of these g-transitions astronauts must adapt their sensorimotor programs to coordinate perceptual and motor capabilities and function successfully and safely. The ability to identify and predict changes in sensorimotor finntetion during these g-transitions is essential to the development of protocol development of a particular during transitions is essential to the development of protocol dev
Rationale for HRP Directed Research	Sensorimotor function is altered during gravitational transitions, such as those that occur during spaceflight. Related space motion sickness also occurs regularly during gravity transitions and impacts performance and operations. Astronauts must remain functional during the critical mission phases that occur during or are temporally close to gravity transitions, particularly for vehicle control and landing tasks. This project presents an experimental approach aimed at better understanding perception and performance changes due to altered gravity, using a centrifuge to change the G-level. Additionally, this project investigated whether there were detrimental effects on sensorimotor performance due to the administration of promethazine, a common motion sickness drug given during spaceflight to better handle gravity-transitions. Understanding sensorimotor impairment in altered gravity environments is also relevant for Earth applications. For example, it is important to understand how altered gravity exposure affects pilot performance, including perception and manual control, since the consequences of delayed or inadequate adaptation could be catastrophic. In addition, sensorimotor rehabilitation is critically important here on Earth for elderly and patient populations. Our findings on sensorimotor rehabilitation. Understanding sensorimotor adaptation mechanisms, enhancing adaptive rates, and being able to predict individuals who may have trouble with sensorimotor adaptation are all important topics for sensorimotor rehabilitation patients here on Earth.
Task Progress:	We completed analysis of a double-blind, within-subject study to compare vestibular perceptual thresholds with the administration of promethazine and placebo. Roll tilt thresholds were found to be 31% higher after ingestion of promethazine (p=0.005). We believe that these findings are an important first step in understanding implications of motion sickness drug administration during critical and demanding mission phases. Using a short radius centrifuge, we created a land-based hypo-gravity analog test paradigm. We developed the test protocol, conducted pilot testing, and tested 10 subjects in our altered-gravity perception test protocol. Analysis to date has revealed that subjects underestimate their roll tilts when put into hypo-gravity compared to their baseline 1 G perception (mean gain diff = -0.27, p=0.006). After approximately 45 minutes in the hypo-gravity environment, subjects' motion perception returned to their 1 G baseline showing that subjects were able to adapt to the altered-gravity environment. Data analysis is currently being finalized and preparation of the associated manuscript is underway. We also developed, pilot tested, and conducted a full manual control experiment using a short radius centrifuge and a human in the loop feedback control system. We have completed the majority of the data analysis for this study, and have found that both the RMSE and variability in the nulled chair position increased when subjects transitioned into the hypo-gravity environment, representing a worsening in the ability to perceive and null out passive roll tilt motions. Metrics related to the control strategies of the subjects, such as operator gains and control lags are currently being

examined. From this ongoing analysis we hope to provide insight into changes in operational control strategies between the various gravity conditions, results that should be relevant to piloting performance during human controlled flight. Finally, we collected additional motion threshold data from subjects who were involved in our centrifugation studies. With this additional data, we were able to make statistical comparisons between basic vestibular function as estimated by motion thresholds and functional control in altered-gravity environments, as described by various metrics of manual control ability. We have completed data analysis for this study and found a positive, linear correlation between manual control variability and vestibular thresholds ($p < 0.01$) in the 1.0 GZ baseline condition. This suggests that sensory precision is a limiting factor in manual control performance. Additionally, manual control performance was 12.7% lower in 1.33 GZ ($p < 0.05$) and 37.5% higher in 0.5 GZ ($p < 0.05$), as compared to 1 GZ. Preparation of the associated manuscript is underway.
Description: (Last Updated: 02/08/2021)
Karmali F, Galvan-Garza R, Sherwood D, Rosenberg MJF, Clark TK, Young LR. "Development of a Countermeasure to Enhance Sensorimotor Adaptation to Altered Gravity Levels." 2016 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 8-11, 2016. 2016 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 8-11, 2016. , Feb-2016
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Rosenberg MJF, Galvan-Garza RC, Clark TK, Sherwood DP, Young LR, Karmali F. "Sensory Precision Limits Vehicle Control Performance." 2016 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 8-11, 2016. 2016 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 8-11, 2016. , Feb-2016
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Merfeld DM, Clark TK, Yue LM, Karmali F. "Dynamics of individual perceptual decisions." Journal of Neurophysiology. 2016 Jan 1;115(1):39-59. Review. <u>http://dx.doi.org/10.1152/jn.00225.2015</u> ; PubMed <u>PMID:</u> 26467513; PubMed Central <u>PMCID: PMC4760478</u> , Jan-2016
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Young LR, Karmali F, Galvan-Garza RC, Clark TK. "Changing Gravity Levels – Manual Control and Spatial Orientation Adaptation During Hypo-Gravity Centrifugation." IAC 67: 67th International Astronautical Congress, Guadalajara, Mexico, September 26-30, 2016. IAC 67: 67th International Astronautical Congress, Guadalajara, Mexico, September 26-30, 2016. Paper code IAC-16,A1,2,7,x33471. , Sep-2016