Task Book Report Generated on: 09/19/2024

Fiscal Year:	FY 2019	Task Last Updated:	FY 07/12/2019
PI Name:	Basner, Mathias M.D., Ph.D.		
Project Title:	Temporal Nature of Cognitive and Visuospatial Brain Domain Changes During Long-Duration Low-Earth Orbit Missions		
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) HFBP :Human Factors & Behavioral Per	formance (IRP Rev H)	
Human Research Program Risks:	 BMed:Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders Sensorimotor:Risk of Altered Sensorimotor/Vestibular Function Impacting Critical Mission Tasks 		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Zip Code:	19104-4209	Congressional District:	2
Comments:			
Project Type:	Flight	Solicitation / Funding Source:	2017-2018 HERO 80JSC017N0001-BPBA Topics in Biological, Physiological, and Behavioral Adaptations to Spaceflight. Appendix C
Start Date:	06/01/2019	End Date:	05/31/2026
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
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Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Dinges, David Ph.D. (University of Pennsylounga, Hanns-Christian M.D. (Charite - UGur, Ruben Ph.D. (The Trustees of the University of York, UKuehn, Simone Ph.D. (Max Planck Institu Moore, Tyler Ph.D. (Trustees of Tufts Col Riecke, Bernhard Ph.D. (Simon Fraser University of Pennsyloungary) Roma, Peter Ph.D. (NASA Johnson Space	niversitatsmedizin Berlin, Germany iversity of Pennsylvania) United Kingdom) te for Human Development, Berlin, Clege) iversity, Canada) vania)	

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Schneiderman, Jason Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Wolbers, Thomas Ph.D. (German Center for Neurodegenerative Diseases, Germany) Stahn, Alexander Ph.D. (Charite - Universitatsmedizin Berlin, Germany (University of Pennsylvania)) **Grant/Contract No.:** 80NSSC19K1046 **Performance Goal No.: Performance Goal Text:** This is an international proposal consisting of 2 projects with synergistic aims that will be carried out in a joint effort by Deutsches Zentrum für Luft- und Raumfahrt (DLR: German Aerospace Center)/European Space Agency (ESA) and NASA. It addresses the HRP Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders, Human Research Program's requirement to demonstrate the presence or absence of unacceptable deleterious neurocognitive effects beyond the experience base of six-month expeditions, and to permit extrapolation to early interplanetary expeditions. It also addresses several other critical Human Research Program risks and gaps (e.g., BMed1, BMed2, BMed3, BMed5, CNS-1, SM26). More specifically, we will target NASA's particular interest in studying the 'Cognitive-perceptual-visuospatial brain domain changes due to isolation and confinement' as part of the integrated One-Year Mission Project (il YMP) on the International Space Station (ISS). The data we propose to collect will - for the first time - reliably demonstrate whether prolonging mission duration to one year will have detrimental effects on general cognitive performance (measured with the Cognition test battery), spatial cognition, structural and functional brain **Task Description:** changes in general, and hippocampal plasticity more specifically relative to the shorter 6-month and 2-month missions. Using state-of-the-art neuroimaging techniques (that include functional magnetic resonance imaging (fMRI) while performing the Cognition test battery in the scanner), we will determine the biological basis for any changes in cognitive performance, with a focus on hippocampal plasticity. Similar data already gathered on the ISS and in several short- and long-duration space analog environments will be used to generate a normative data base for long-duration missions. Finally, we will derive dose-response relationships between cognitive-visuospatial brain domain changes and mission duration that will allow predicting vulnerability to adverse cognitive or behavioral impairment and psychiatric disorders on interplanetary expeditions such as a mission to Mars. The two 7-yr projects will deliver a highly unique and comprehensive set of integrated neuroimaging and neurocognitive tools for the evaluation and ultimately prevention of adverse effects on brain structure and function that lead to behavioral effects associated with exploration-type missions. Rationale for HRP Directed Research: **Research Impact/Earth Benefits:** New project for FY2019. Task Progress: **Bibliography Type:** Description: (Last Updated: 06/21/2024)