Fiscal Year:	FY 2022	Task Last Updated:	FY 04/14/2022
PI Name:	Stahn, Alexander Ph.D.		
Project Title:	,	owledge System (MATRIKS) to Improve	Operational Performance and Its
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) HFBP:Human Factors & Behavioral	Performance (IRP Rev H)	
Human Research Program Risks:	None		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Zip Code:	19104-4865	Congressional District:	3
Comments:			
Project Type:	Ground	Solicitation / Funding Source:	2020-2021 HERO 80JSC020N0001-HHP, OMNIBUS3 Human Research Program: Human Health & Performance Appendix E; Omnibus3-Appendix F
Start Date:	12/17/2021	End Date:	03/31/2026
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:	Note: End date changed to 03/31/2026 p	ber NSSC information (Ed., 5/16/22).	
Key Personnel Changes/Previous PI:			
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Performance Goal No.:	
Performance Goal Text:	
Task Description:	Future long-duration space expeditions will be one of the most difficult, dangerous, and dynamic operations in history, ranging from Earth orbit operations to planetary and universe exploration. With prolonged mission durations, spaceflight crews will become increasingly dependent on onboard technologies for knowledge acquisition and maintenance. It is expected that not all skills and knowledge required for these missions can be retained and retrieved based on pre-mission training alone. With the present proposal, we will target NASA's particular interest in assessing a Mars Adaptive TRaining Integrative Knowledge System (MATRIKS) as a countermeasure that is based on scientific principles of learning, retention, and transfer that are most relevant to spaceflight operations. The system leverages a previously developed and validated workstation that simulates a rendezvous and docking maneuver using real spacecraft flight dynamics. It is designed to (1) train and improve sensorimotor skills relevant for infight and post-landing operational tasks; (2) feature an autonomous and adaptive training approach that does not rely on feedback from flight operations on the ground; (3) maximize the transfer of mission-relevant motor skills; (4) allow the assessment of the neural circuitry underlying the task; and (5) deliver the training in a motivating and meaningful way to astronauts. Using NASA's high-fidelity Human Exploration Research Analog (HERA) we will identify if, and to what extent, MATRIKS will improve operational performance (Cognition battery) and distinctive visuo-spatial lasks critical for telerobotic transfer to general cognitive performance. Rogenition battery) and distinctive visuo-spatial lask relical NASA's particular interest in assessing the brain structural changes and the neural circuitry of key brain networks expected to be relevant for spaceflight-related performance. By performing a subset of the MATRIKS spacecraft docking in the Magnetic Resonance Imaging (MRI) scanner, we will also taget to usina
Rationale for HRP Directed Research	h:
Research Impact/Earth Benefits:	
Task Progress:	New project for FY 2022.
Bibliography Type:	Description: (Last Updated: 11/07/2024)