Task Book Report Generated on: 05/20/2024

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Fiscal Year:	FY 2024	Task Last Updated:	FI U1/25/2U24
PI Name:	Mosier, Kathleen Ph.D.		
Project Title:	Negotiating Crew Autonomy During Space Operations		
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:	•	TechPort:	No
Human Research Program Elements:	None		
Human Research Program Risks:	(1) 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		
PI Email:	kathleenmosier@yahoo.com	Fax:	FY
PI Organization Type:	INDUSTRY	Phone:	510-735-4846
Organization Name:	Teamscape LLC		
PI Address 1:	5669 Keith Avenue		
PI Address 2:			
PI Web Page:			
City:	Oakland	State:	CA
Zip Code:	94618-1542	Congressional District:	12
Comments:			
Project Type:	GROUND	Solicitation / Funding Source:	2023 HERO NNJ23ZSA001N-OMNIBUS : NASA Human Research Program Omnibus Opportunity
Start Date:	12/01/2023	End Date:	11/30/2024
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:		Contact Phone:	
Contact Email:			
Flight Program:			
Flight Assignment:	NOTE: Period of performance changed from ini 11/16/2024. New start and end dates changed pe		
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Fischer, Ute Ph.D. (Georgia Institute of Techno Marquez, Jessica Ph.D. (NASA Ames Research		
Grant/Contract No.:	80NSSC24K0442		
Performance Goal No.:			
Performance Goal Text:			

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Space-ground collaboration during Artemis and other long missions will continue to be a requirement, given the complexity of space missions and unforeseen events threatening mission safety and success. It is important that crewmembers and mission support on Earth have a common understanding of crew autonomy and operational constraints, and employ a fluid approach to crew autonomy in areas such as the scheduling of tasks and activities. Crew self-scheduling is an integral component of crew autonomy and can serve as a proxy for other autonomy concerns and provide insights that can be applied to other components of autonomy, as it embodies characteristics that may cause friction between space crews and ground, undermine the accuracy of space-ground shared mental models, and negatively impact space-ground collaboration.

AIMS of the proposed work are to identify areas of contention in scheduling or where communication concerning scheduling may not be effective, and provide recommendations for how scheduling, as well as other aspects of autonomy could be negotiated and managed in a communication or decision support tool.

Task Description:

A review of autonomy issues in space operations, supplemented by selective data on crew autonomy and scheduling from the NASA Human Exploration Research Analog (HERA) and the NASA Scientific International Research In a Unique terrestrial Station (SIRIUS), will deliver: identification of problematic aspects of operational autonomy in space, with particular focus on Artemis; recommendations for how scheduling of tasks and activities can be negotiated, and best practices for managing shifting responsibilities; and definition of required features and parameters for a schedule negotiator technology function with feedback from selected subject matter experts.

SIGNIFICANCE of the proposed effort relates to its potential to facilitate collaboration and shared mental models among multi-team system members during Artemis and other long-term space operations. Successful scheduling negotiation is critical to mission success, and solutions will provide insight for other potentially disruptive autonomy elements.

Rationale for HRP Directed Research:

Research Impact/Earth Benefits:

SIGNIFICANCE of the proposed effort relates to its potential to facilitate collaboration and shared mental models among space/ground multiteam system (MTS) members during Artemis and other long-term autonomous space crew operations. Successful negotiation of task and activity scheduling is critical to mission success and solutions will provide insight for other potentially disruptive autonomy elements.

Task Progress:

New Project for FY2024

Bibliography Type:

Description: (Last Updated:)