Fiscal Year:	FY 2021	Tool: Loot Undeted	• FV 10/22/2020
		Task Last Updated	FY 10/22/2020
PI Name:	Dhamija, Rachna Ph.D.		
Project Title:	Conversational Intelligent Agents for Astronaut Behavioral Health and Performance		
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	TRISHTRISH		
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	None		
Human Research Program Risks:	None		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
PI Email:	rachna@ejenta.com	Fax	: FY
PI Organization Type:	INDUSTRY	Phone	
Organization Name:	Ejenta		
PI Address 1:	181 Second Street		
PI Address 2:			
PI Web Page:			
City:	San Francisco	State	: CA
Zip Code:	94105	Congressional District:	: 12
Comments:			
Project Type:	Ground	Solicitation / Funding Source	: TRISHIndustry
Start Date:	11/01/2020	End Date	: 12/31/2021
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:	TRISH
Contact Monitor:		Contact Phone	:
Contact Email:			
Flight Program:			
Flight Assignment:	NOTE: End date changed to 12/31/2021 (originally 10/31/2021) per TRISH (Ed., 1/30/21)		
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Sierhuis, Maarten Ph.D. (Ejenta)		
Grant/Contract No.:	NNX16AO69A-IND0101		
Performance Goal No.:			
Performance Goal Text:			
Task Description:	exploration spaceflight. The intelligent age	gent agent to support the health and performance of crev nt facilitates communication, collaboration, and connect t acts as a proxy when real-time monitoring and advising	tion with an astronaut's Earth-based
Rationale for HRP Directed Research:			
Research Impact/Earth Benefits:			

Task Progress:	Astronauts experience various aspects of social isolation and confinement during their missions that impact physical health, behavioral health, and performance. As NASA prepares for missions that will take astronauts farther away from the Earth to the Moon and Mars, the experiences of isolation and confinement will only be magnified with communication time-lags that prohibit real-time interaction. Astronauts often say a phone call home provides tremendous support in mitigating behavioral health risks. Travel to Mars, with one-way communication delays up to 22 minutes, will make such real-time interaction extremely difficult. In this project, Ejenta developed a conversational intelligent agent, called TRISHA, to support the health and performance of crewmembers during long duration and exploration spaceflight, including future missions to the Moon and Mars. The intelligent agent facilitates communication, collaboration, and connection between an astronaut and his Earth-based support network, despite time delays. The agent can also act as a proxy for the astronaut's team when time-delayed communications prevent real-time monitoring and advising from Earth. Additionally, the system provides actionable health and behavioral data from the astronaut to the support team through passive non-intrusive instrumentation, including voice, video, and wearable technology. TRISHA continuously monitors data from connected and wearable medical devices, and it also non-intrusively captures data from cameras and smart speakers. The intelligent agent them teres, e.g., stress, social dynamics, and emotional state). The agent can then take autonomous actions (for example, to converse with the crew, ground, or family; to send alerts or notifications; or to automate documentation). Finally, the agent can provide advice and support patients outside of the hospital or doctor's office. Ejenta has developed a platform for automated remote health monitoring that is being deployed at leading healthcare organizations across the US. The platfo
Bibliography Type:	Description: (Last Updated: 01/11/2023)
Significant Media Coverage	Sarmah Hightower S. "Forbes: Startup adapts AI used in space to advance healthcare on Earth." Apr 6, 2021. "Forbes Article." Forbes. Apr 6, 2021. <u>https://www.forbes.com/sites/awsstartups/2021/04/06/startup-adapts-ai-used-in-space-to-advance-healthcare-on-earth/?sh=58e4a6f45355</u> , Apr-2021