Fiscal Year:	FY 2013	Task Last Updated:	FY 06/20/2013
PI Name:	Rajulu, Sudhakar Ph.D.		
Project Title:	Quantification of In-flight Physical Changes	- Anthropometry and Neutral Body Posture (NBP)
Division Name:	Human Research		
Program/Discipline:	HUMAN RESEARCH		
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHSpace Human Factor	ors Engineering	
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) HFBP:Human Factors & Behavioral Per	formance (IRP Rev H)	
Human Research Program Risks:	 (1) Dynamic Loads: Risk of Injury from Dynamic Loads (2) HSIA: Risk of Adverse Outcomes Due to Inadequate Human Systems Integration Architecture 		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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PI Organization Type:	NASA CENTER	Phone:	281-483-3725
Organization Name:	NASA Johnson Space Center		
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PI Web Page:			
City:	Houston	State:	TX
Zip Code:	77058	Congressional District:	22
Comments:			
Project Type:	FLIGHT	Solicitation / Funding Source:	Directed Research
Start Date:	08/31/2012	End Date:	09/01/2017
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:	Whitmore, Mihriban	Contact Phone:	281-244-1004
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Flight Program:	ISS		
Flight Assignment:	ISS Flight Preparation		
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Young, Karen (Lockheed Martin) Reid, Christopher (Lockheed Martin) Dirlich, Tom (Technical University Munic	sh (TUM))	
Grant/Contract No.:	Directed Research		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	NASA suit engineers and the Extra-Vehicular Activity (EVA) Projects Office have identified that suit fit in microgravity could become an increasing issue. It has also been noted that crewmembers often need to adjust their suit sizing once they are in orbit. This adjustment could be due to microgravity effects on anthropometry and postural changes, and is necessary to ensure optimal crew performance, fit, and comfort in space. To date, the only data collected in space to determine the effects of microgravity on physical human changes have been during Skylab, STS-57, and a creent HRP study on seated height changes due to spinal elongation, Spinal Elongation (Master Task List [MTL] 221), (Young, 2011). Skylab and the STS-57 studies found that the there is a distinct neutral body posture (NBP) based on photographs. Additionally, Skylab studies found that crewmembers could experience about a 6 percent growth in seated height and a 3 percent stature growth, when exposed to microgravity. The results thus prove that not all anthropometric measurements have the same microgravity percent growth factor. In order for EVA and the suit engineers to properly update the sizing protocol for microgravity, they need additional anthropometric data from space. Hence, this study was picked up by the ISS as Test bed for Analog Research (ISTAR) Program and was sponsored and funded by EVA to gather additional in-flight anthropometric measurements, such as lengths, depths, breadths, and circumferences to determine the changes to body shape and size, duantify the impacts of microgravity also need to be quantified. This study will help NASA quantify the impacts of microgravity also need to be quantified. This study will use simplistic data collection techniques, digital still and video data, to perform space. Hence, this study will use simplistic data collection sessions is required with an initial in-flight data collection sessions is required with an initial in-flight data collection sessions at approximately FD15.
Rationale for HRP Directed Research:	This research is directed because it contains highly constrained research, which requires focused and constrained data gathering and analysis that is more appropriately obtained through a non-competitive proposal.
Research Impact/Earth Benefits:	
Task Progress:	This year was the first year of the study during which progress was made towards implementing the study on ISS and finalizing the methodology and procedures for use by crewmembers in orbit. The study has started recruiting crewmembers for participation starting with Increment 39/40, has began collecting baseline data (pre-flight), and has performed crew procedural training for those that have consented to participating in the study.
Bibliography Type:	Description: (Last Updated: 03/25/2020)