| Fiscal Year: | FY 2016 Task Last | Updated: | FY 10/16/2015 | |
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| PI Name: | Hillenius, Steven M.S. | | | |
| Project Title: | Evaluation of Crew-Centric Onboard Mission Operations Planning and Execution Tool | | | |
| Division Name: | Human Research | | | |
| Program/Discipline: | | | | |
| Program/Discipline Element/Subdiscipline: | HUMAN RESEARCHSpace Human Factors Engineering | | | |
| Joint Agency Name: | TechPort: | | No | |
| Human Research Program Elements: | (1) HFBP:Human Factors & Behavioral Performance (IRP Rev H) | | | |
| Human Research Program Risks: | (1) 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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| Zip Code: | 94035-0001 Congressiona | al District: | 18 | |
| Comments: | | | | |
| Project Type: | Flight,Ground Solicitation | / Funding Source: | Directed Research | |
| Start Date: | 12/15/2014 | End Date: | 09/30/2017 | |
| No. of Post Docs: | No. of PhI | D Degrees: | | |
| No. of PhD Candidates: | No. of Master | ' Degrees: | | |
| No. of Master's Candidates: | No. of Bachelor' | s Degrees: | | |
| No. of Bachelor's Candidates: | Monitoria | ng Center: | NASA JSC | |
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| Flight Program: | ISS | | | |
| Flight Assignment: | | | | |
| Key Personnel Changes/Previous PI: | | | | |
| COI Name (Institution): | Marquez, Jessica Ph.D. (NASA Ames Research Center) Korth, David B.A. (NASA Johnson Space Center) Rosenbaum, Megan B.A. (NASA Johnson Space Center) | | | |
| Grant/Contract No.: | Directed Research | | | |
| Performance Goal No.: | | | | |
| Performance Goal Text: | | | | |

| Task Description: | Currently, mission planning for the International Space Station (ISS) is largely affected by ground operators in mission control. The task of creating a week-long mission plan for ISS crew takes dozens of people multiple days to complete, and is often created far in advance of its execution. As such, re-planning or adapting to changing real-time constraints or emergent issues is similarly taxing. As we design for future mission operations concepts to other planets or areas with limited connectivity to Earth, more of these ground-based tasks will need to be handled autonomously by the crew onboard. The ISS Program is currently working a number of potential opportunities to assess rew-self-scheduling: the International Space Station Testbed for Analog Research (ISTAR) effort, the one-year studies, and upcoming NASA/European Space Agency (ESA) missions. The goal of a study on crew self-scheduling with two sets of planning and integration of crew generated plans with plans generated by ground controllers when there is time delay. Previously, ISS Mission Operations Directorate (MOD) has tride to evaluate crew self-scheduling with two sets of planning tools (Score and the On-board Short-Term Plan Viewer, OSTPV). The assessment of Score, the tool currently used for crew activity planning by MOD, was conducted as a part of the 2011 Deep Space Habitat analog study. The assessment of OSTPV was conducted in 2014 as an MOD-directed ISTAR study. From crew feedback during self-scheduling and execution within a single package. The ISS Program has identified Playbook as a potential option. It already has high crew acceptance as a plan viewer from previous analogs and would as an ideal candidate to support a crew self-scheduling and execution within a single package. The ISS Program has identified Playbook, providing a platorin between the Human Research Program and the ISS Program, will not only inform the design of systems for more autonomous crew operations, it will also provide a platform for research on crew autonomy for f | | | |
|--------------------------------------|--|--|--|--|
| 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. Since 2003, the Scheduling & Planning Interface For exploration (SPIFe) team has been building and deploying customized planning and scheduling systems for several NASA missions, ranging from the Mars Phoenix Lander (Phoenix Science Interface), Mars Rover Curiosity (Mars Surface Lander Interface, MSLICE), the Lunar Atmosphere Dust Environment Explorer (LADEE Activity Scheduling System), to the International Space Station (ADCO Planning Exchange Tool, APEX; Power Planning Analysis Tool, PLATO; Score). Essential to successful deployment of these systems is a team of applied human-computer interaction experts who use a lean UX (user experience), user-centered design approach. This user-centered approach ensures use of the unique domain of mission operations during investigations and builds usable products that are designed and developed through an iterative agile based software development process. | | | |
| Research Impact/Earth Benefits: | | | | |
| Task Progress: | Playbook for ISS was deployed on board ISS on 8/17/2015. A ground checkout and crew checkout were then performed and successfully completed on 9/2/2015. Astronaut Scott Kelly performed the crew checkout of Playbook on board. Playbook was on board in preparation for use during the ESA Short Duration Mission by crewmember Andy Mogensen. Playbook was fully integrated with the other Mission Operation planning tools, supporting actual ISS timeline schedules for crewmembers onboard ISS. Playbook is now on board ISS available as a research tool for FOD, ISTAR, and the ISS Program to use for self-scheduling exercises for future mission concepts. Playbook was deployed and used as the primary operations tool for the HERA analog in year one of this proposal effort. The HERA crew and operations staff used Playbook to communicate and simulate communication time delay, status activity plan execution, view procedures for experiments, and to status and review the mission plan. It was deployed and used as the primary mission planning and text communications tool for all four HERA Campaign 2 missions within year 1 of the proposal effort. Playbook was used on NEEMO 20 in support of all four of our proposal aims. We were able to gather input and evaluate all features created for our ISS deployment, supported NEEMO 20 operationally using Playbook, evaluated crew self-scheduling in an operationally realistic setting, and collected click and gesture data using our unobtrusive data | | | |
| | collection functionality which we built into the Playbook tool as part of the proposal research effort. We were also able to give the crew surveys on Playbook use. Lab usability tests were performed prior to ISS deployment and the NEEMO 20 analog. Participants were asked to run through a self-scheduling exercise similar to what was expected to be performed on ISS. Any usability problems found were recorded and logged. Any severe usability problems found were fixed before deployment in the analog or ISS. | | | |
| | Early work has been started on the Playbook Data Analysis Tool. For our initial version we have demonstrated the video-like playback functionality of the collected use data from NEEMO 20. We are currently still in the design phase | | | |

| | with the Playbook Data Analysis Tool and are reviewing the observations and data from the collected data in year 1 to determine the best design that will allow researchers and flight controllers to derive useful metrics. |
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| Bibliography Type: | Description: (Last Updated: 10/19/2016) |
| Abstracts for Journals and Proceedings | Hillenius SR, Marquez JJ, Korth D, Rosenbaum M. "Evaluation of Crew-Centric Onboard Mission Operations Planning and Execution Tool." 2015 NASA Human Research Program Investigators' Workshop, Galveston, TX, January 13-15, 2015. 2015 NASA Human Research Program Investigators' Workshop, Galveston, TX, January 13-15, 2015. |
| Papers from Meeting Proceedings | Marquez JJ. "Integrating human performance measures into space operations: Beyond our scheduling capabilities?" 2015 IEEE Aerospace Conference, Big Sky, MT, March 7-14, 2015. In: 2015 IEEE Aerospace Conference Proceedings, 2015. <u>http://dx.doi.org/10.1109/AERO.2015.7119112</u> , Mar-2015 |