Fiscal Year:	FY 2015	Task Last Updated:	FY 07/07/2015
PI Name:	Feltz, Deborah L. Ph.D.		
Project Title:	Cyber Partners: Harnessing Group Dynamics to Boost Motivation for More Efficient Exercise		
Division Name:	Human Research		
Program/Discipline:	NSBRI		
Program/Discipline Element/Subdiscipline:	NSBRIMusculoskeletal Alterations Tea	am	
Joint Agency Name:		TechPort:	Yes
Human Research Program Elements:	(1) BHP :Behavioral Health & Performan	nce (archival in 2017)	
Human Research Program Risks:	 (1) Aerobic: Risk of Reduced Physical Performance Capabilities Due to Reduced Aerobic Capacity (2) BMed: Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders 		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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City:	East Lansing	State:	MI
Zip Code:	48824-3711	Congressional District:	8
Comments:			
Project Type:	Ground	Solicitation / Funding Source:	2012 Crew Health NNJ12ZSA002N
Start Date:	06/01/2013	End Date:	07/31/2016
No. of Post Docs:	0	No. of PhD Degrees:	0
No. of PhD Candidates:	5	No. of Master' Degrees:	2
No. of Master's Candidates:	5	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	45	Monitoring Center:	NSBRI
Contact Monitor:		Contact Phone:	
Contact Email:			
Flight Program:			
Flight Assignment:	NOTE: End date changed to 7/31/2016 per NSBRI (Ed., 7/6/16) NOTE: End date changed to 6/30/2016 per NSBRI (Ed., 6/29/16)		
	NOTE: Extended to 7/31/2016 per NSBI	RI (Ed., 6/16/16)	
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Ploutz-Snyder, Lori (Universities Space Research Association, Columbia) Winn, Brian (Michigan State University) Pivarnik, James (Michigan State University) Kerr, Norbert (Michigan State University)		
Grant/Contract No.:	NCC 9-58-MA03401		
Performance Goal No.:			

Task Description:	Original Project Aims/Objectives: The focus of the proposed research is to use recently documented motivation gains in task groups (dyads in particular) to heighten the exercise experience for astronauts and help keep them motivated to exercise a tetrohe Incess and muscle over long space missions. A secondary focus is to determine the most effective features in exercise partners for enhancing, enjoyment, confidence, and social connectedness. The specific ains of the proposed project are to: (1) Develop software to create Software (Generated (SG) exercise partners and interface with exercise equipment (stationary bike) similar to what is available on the International Space Station (SS): (2) Test various design features of the SG partner with discigned exercise video games to determine the most effective fastures for the SG partner vita 12-4vek it imperiates (SG) exercise and sense of social connectedness. Key Findings since last report: In Year 2, we worked on Aims 2 and 3, first testing various design features of the SG partner vita a 12-4m Astronaut.
Rationale for HRP Directed Research	:
Research Impact/Earth Benefits:	Exercising for purely personal concerns (for improving health, losing weight, physical rehabilitation, etc.) can be a powerful motivator to continue exercise and to exercise at intensity levels high enough to realize greater health benefits, but interpersonal and social concerns (for comparing favorably with others or for not letting a partner down) have the potential to add equally powerful new sources of motivation. These sources of motivation could open up a powerful set of new tools in exercise video game design for fitness especially for those with social physique anxiety, those who lack the time and/or resources to join an exercise group, and those in exercise rehabilitation therapies. Although current commercial exercise video games have been shown to have some health benefit in terms of increased caloric expenditure and cardiorespiratory endurance, few games have been based on theoretical knowledge of exercise motivation. Moreover, none of the extant exercise games (e.g., Wii Fit, PS-2's EyeToy: Kinetic) incorporate the critical design features suggested by contemporary social psychological research, particularly research on motivation gains in task groups (viz., immediate feedback on performance of one or more other players, the ability to control the discrepancy in abilities of players, and most importantly, the indispensability of individual player effort for determining team outcomes). Thus, our research has the potential for Earth-based commercial applications to build more engaging and enjoyable exercise video games for various populations.

Task Progress:	The major emphasis in Year 2 was first to conduct Study 1, a 6-day pilot study (Aim 2), using our Train Like an Astronaut exergame. Second, we used information from Study 1 to further develop the game software, software-generated partners, software-generated trainers, and partner communications for Study 2, a 24-week study (Aim 3). Third, we are conducting Study 2 with the first cohort of subjects. Study 1 involved two aerobic training routines in our exergame: (a) 30 min. of continuous aerobic exercise on a stationary bike at 75% VO2 max, and (b) high-intensity interval training involving 4 repetitions of 4 min. at 90% VO2 max with 3 min. active rest between intervals. We have collected and analyzed data on 44 subjects (female = 25) in Study 1. We surpassed the number of women we hoped to recruit to the study, and subjects were similar in age (M = 49.31; SD = 7.77) and aerobic fitness to experienced astronauts. We were not able to recruit as many subjects as we wanted before our deadline for starting Study 2 (Aim 3), but had enough data and feedback from subjects to design the long-term study (Study 2). For Study 2, we varied the scenery of the bike paths, added interactive dialogue with the partner in the introduction phase, allowed the subject to match the partner's exercise intensity for longer periods of time during sessions, and made the connection between subject and partner more obvious. Study 2 involved two additional high intensity training routines in our exergame: (a) 8 repetitions of 30 s sprints and (b) 6 repetitions of 2-min. each in a ladder fashion of 70, 80, 90, 100, 90, 80% VO2max intervals. High intensity sessions are alternated with 30 min. of continuous aerobic sessions for 6 days per week of training for the 24-week study. Study 2 data collection began in January, 2015, with a cohort of 23 subjects (female = 11, including one dropout). Subjects are similar in age (M = 46.74; ± = 6.95) and aerobic fitness to experienced astronauts. Baseline and midway fitness data have been collected as we
Bibliography Type:	Description: (Last Updated: 02/11/2021)
Abstracts for Journals and Proceedings	Winn B, Jeffery W, Durand-Hollis X, Kozma G, Ward D, Pivarnik JM, Kerr NL, Ede A, Samendinger S, Ploutz-Snyder L, Feltz DL. "Train like an astronaut." International Conference on Meaningful Play, East Lansing, MI, October16-18, 2014. International Conference on Meaningful Play, East Lansing, MI, October 16-18, 2014. , Oct-2014
Abstracts for Journals and Proceedings	Bouchard D, Glaab B, Schulte S; Mentors: Ede A, Hill CR, Feltz DL. "Can you achieve fitness goals with a game?" Michigan State University Undergraduate Research and Arts Forum, East Lansing, MI, April 10, 2015. Michigan State University Undergraduate Research and Arts Forum, East Lansing, MI, April 10, 2015. , Apr-2015
Abstracts for Journals and Proceedings	 Feltz DL, Ede A, Winn B, Pivarnik JM, Kerr NL, Jeffery W, Deere S, Samendinger S, Max EJ, Hill CR, Ploutz-Snyder L. "Cyber Partners in Exergames: Boosting Motivation to Exercise Harder." 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.
Abstracts for Journals and Proceedings	Rabaut A, Curl R, Mossbarger A; Mentors: Ede A, Hill CR, Feltz DL. "Feeling like a team: Confidence in a partner to help with exercise goals in a video game." Michigan State University Undergraduate Research and Arts Forum, East Lansing, MI, April 10, 2015. Michigan State University Undergraduate Research and Arts Forum, East Lansing, MI, April 10, 2015. , Apr-2015
Significant Media Coverage	Feltz DL. "Faculty Testimonial by Dr. Deborah Feltz for ResearchMatch. Overview of the study was highlighted on MSU ResearchMatch." Michigan State University Clinical & Translational Institute online ResearchMatch, February 2015., Feb-2015