Fiscal Year:	FY 2018	Task Last Updated:	FY 08/22/2017
PI Name:	Mancinelli, Rocco Ph.D.		
Project Title:	Elucidating The Nitrogen Cycle of Eu:CROPIS	(Euglena: Combined Regenerative Or	ganic-food Production In Space)
Division Name:	Space Biology		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	SPACE BIOLOGYCellular and molecular bio	logy	
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	None		
Human Research Program Risks:	None		
Space Biology Element:	<ol> <li>(1) Cell &amp; Molecular Biology</li> <li>(2) Microbiology</li> </ol>		
Space Biology Cross-Element Discipline:	(1) Reproductive Biology		
Space Biology Special Category:	<ol> <li>(1) Cell Culture</li> <li>(2) Translational (Countermeasure) Potential</li> <li>(3) Bioregenerative Life Support</li> </ol>		
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Comments:			
Project Type:	Flight	Solicitation / Funding Source:	Space Biology Unsolicited
Start Date:	10/01/2013	End Date:	10/31/2020
No. of Post Docs:	0	No. of PhD Degrees:	0
No. of PhD Candidates:	0	No. of Master' Degrees:	0
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	0	Monitoring Center:	NASA ARC
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Flight Program:	Small Satellites		
Flight Assignment:	NOTE: End date changed to 10/31/2020 per F. Hernandez/ARC (Ed., 8/13/18) NOTE: End date changed to 9/30/2018 per F. Hernandez/ARC (Ed., 3/23/17)		
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Hauslage, Jens Ph.D. ( DLR (German Aerospace Center) ) Richter, Peter Ph.D. ( Friedrich-Alexander-Universität - Erlangen, Germany ) Lebert, Michael Ph.D. ( Friedrich-Alexander University Erlangen-Nürnberg ) Strauch, Sebastian Ph.D. ( Friedrich-Alexander University Erlangen-Nürnberg )		
Grant/Contract No.:	Coop Agreement via NNX12AD05A		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	Editor's Note (12/2/2013): Funding is for Dr. Mancinelli's participation as Co-Investigator on the German Aerospace Center (DLR)'s Eu:CROPIS (Euglena with Combined Regenerative Organic-food Production In Space) mission and the Principal Investigator of the nitrogen cycling portion of the mission, entitled "Elucidating The Nitrogen cycle of Eu:CROPIS (Euglena: Combined Regenerative Organic-food Production In Space)." The objective of the proposed study is to determine the effect of different gravity levels on the nitrogen cycle leveraging experiments to be flown on DLR's Eu:CROPIS mission. This is of importance to NASA because The National Research Council's Plant and Microbial Biology Decadal Survey (2011) states that there is a need for understanding the role of gravity on microbe-inicrobe interactions and microbe-plant interactions. The research proposed here will do just that. Nitrogen is an essential element for life. It is present in all living systems, occurring in several important molecules including proteins and nucleic acids. Without nitrogen life as we know it could not exits. Thus, the nitrogen cycle is important to supporting life whether it is on Earth, in space, or on other planets or moons. Because only Earth has a 1 x g environment understanding how the nitrogen cycle operates as a function of gravity is key to sustaining life off of Earth. To change the gravity levels the spacecraft will be maneuvered (by spinning) to produce three different gravity regimes during the courser of the mission. The three gravity regimes will be 0.01 x g - 0.1-x g (essentially microgravity); 0.16 x g (Moon gravity); and 0.38 x g (Mars gravity). Each gravity regime will last for six months. Eu:CROPIS will be used in reducing organic waste and in the development of efficient life support systems. Its core element is a microbiological trickling filter of lava rock – the habitat of a multitude of microorganisms that purify and decontaminate water. The development aims at a wet composting system that may be used in cl
Rationale for HRP Directed Research	
	The need for fundamental research to understand the role of gravity on microbe-microbe interactions microbe-plant interactions and microbe human interactions in space is recognized in the National Research Council's Plant and Microbial Biology Decadal Survey (2011) on Biological and Physical Sciences in Space (chapter 4). Through the proposed work, data from the Eu:CROPIS mission will address microbe-microbe and microbe plant interactions through cycling of key nutrients, specifically nitrogen, oxygen, and carbon. Eventually, space travel will require the ability for self-sufficiency. Once mission profiles extend beyond short trips to the lunar surface, the duration of each mission will mean it will no longer remain cost-effective - or indeed feasible - to dispose of all waste and resupply oxygen, water, and food to crew members from Earth. NASA has acknowledged this reality for more than two decades with programs exploring the development of both physicochemical and bioregenerative life support systems. The program on bioregenerative capabilities arose from observations that the only truly long-term, self-sustaining life support system that has a demonstrated stability and efficacy relies upon biological systems for its function; that system is the life support afforded by Earth. Since bioregenerative life support systems are not high on the NASA priority list at this time it was stated in the report: Because international collaborations will be essential to make rapid progress with these aims, NASA should support collaborations, where appropriate, with partners that are already pursuing these goals, such as European scientists
Research Impact/Earth Benefits:	Eu:CROPIS is a clear example that fits in with this statement. It allows NASA to obtain this data at little cost by using the laboratories, the hardware, and the spacecraft paid for by the DLR. The Eu:CROPIS (Euglena: Combined Regenerative Organic-food Production In Space) experiment will test the feasibility and technology in the areas of life support systems and gravitational biological research. The mission offers for the first time the opportunity of analyzing coupled biological life support systems under different levels of gravity (space, moon, Mars) utilizing state-of-the-art methods for image and molecular analysis. It combines the C.R.O.P. system plant growth water purification system developed at the DLR in Cologne, Germany with the well studied Euglena gracilis space flight system. Euglena gracilis is a motile, photosynthetic, unicellular flagellate living in ponds and lakes. It uses gravity and light as hints to reach and stay in regions of the water column optimal for photosynthesis and growth. At low light irradiances, Euglena swims toward and at higher irradiances cells swim away from a light source (positive and negative phototaxis). In addition, Euglena typically orients away from the center of acceleration (negative gravitaxis). Euglena is considered a 'professional gravi-sensing organism,' a term that was coined by ESA (European Space Agency). In the past 15 years, Euglena has been established as a model organism for studying gravity perception of single cells. A model for gravitaxis was created by the combination of physiological, biochemical, and molecular biological methods. In this context substantial contributions came from microgravity experiments in space.
Task Progress:	<ul> <li>The relationship between and pH rates of N-transformation reactions and total amount of ammonium converted to nitrate have been better defined. It was observed that the rate of nitrification is faster if the pH is not controlled, but the total yield of nitrate is less (i.e., nitrification ceased), whereas if the system is buffered the rate of nitrification is slower, but the total amount of nitrate produced is greater. It was found that during nitrification, 7.14 mg of alkalinity as CaCO3 is destroyed for every milligram of ammonium ions oxidized in the system The lack of carbonate alkalinity stops nitrification. In addition, nitrification is pH-sensitive and rates of nitrification decline significantly at pH values below 6.8. Therefore, it is important to maintain an adequate alkalinity in the system to provide pH stability and also to provide inorganic carbon for nitrifiers. At pH values near 5.8 to 6.0, the rates may be 10% to 20% of the rate at pH 7.0. A pH of 7.0 to 7.2 is normally used to maintain reasonable nitrification rates, and for locations with low-alkalinity waters, alkalinity is added at the water resource recovery facility to maintain acceptable pH values. The amount of alkalinity added depends on the initial alkalinity concentration and amount of NH4-N to be oxidized. After complete nitrification, a residual alkalinity of 70 to 80 mg/L as CaCO3 in the aeration tank is desirable. If this alkalinity is not present, then alkalinity should be added to the system.</li> <li>The computer model of nitrogen transformation reactions has been and is continuing to be refined as we obtain more data from the ground control.</li> </ul>
	<ul> <li>The integratated Eu:CROPIS flight system has been tested and is working properly.</li> </ul>

<b>Bibliography Type:</b>	Description: (Last Updated: 06/06/2025)
Abstracts for Journals and Proceedings	Mancinelli RL, Hauslage J, Richter P, Strauch S, Lebert M. "Does gravity affect biogeochemical cycles? The Eu:CROPIS: Euglena: Combined Regenerative Organic-food Production In Space, satellite mission as an example." Presented at Astrobiology Science Conference (AbSciCon) 2017, Mesa, Arizona, April 23-28, 2017. Astrobiology Conference Proceedings, 2017, SESS. 501. (LPI Contrib. No. 1965) Abstract #3388, <u>https://www.hou.usra.edu/meetings/abscicon2017/pdf/3388.pdf</u> , Apr-2017
Abstracts for Journals and Proceedings	Mancinelli RL, Hauslage J, Richter P, Strauch S, Lebert M. "Using a spinning satellite to determine the effect of gravity on ecosystem N-cycling." Presented at The European Astrobiology Network Association (EANA) 2017, Aarhus, Denmark, August 14-17 2017. EANA Abstracts. 2017 August. p. 42., Aug-2017