Planame:       Percean, Duame 1. Ph.D.         Project Title:       A Comprehensive Characterization of Microorganisms and Allergens in SpaceCruht Environment         Division Name:       Ituman Research         Program/Dicipiline:       IUMANN RESEARCH - Favioramental health         Program/Dicipiline:       IUMANN RESEARCH - Favioramental health         Human Research Program Element:       (1)SHFH-Space Human Factors & Habitability Cachival in 2017         Human Research Program Element:       None         Space Biology Conservent       None         Space Biology Conservent       None         Dispace Biology Conservent       None         Space Biology Conservent       None         Plot Program/Dicipiling       None         Plot Program/Dicipiling       None         Plot Program/Dicipiling       None         Space Biology Conservent       None         Plot Program/Dicipiling       None				
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Human Research Program Elements       (1) Microhost:Risk of Adverse Health Elffects Due to Host-Microorganism Interactions         Space Biology Element:       None         Space Biology Cross-Element       None         Space Biology Special Category:       None         PI Email:       dum E / pieroni@man gav         Space Biology Special Category:       None         PI Email:       dum E / pieroni@man gav         Space Biology Special Category:       NASA CENTER         VB Adards I:       Mail Code SC24         PI Adaress I:       Building 37, Room 1119A, 2101 NASA Parkway         PI Adaress I:       Naso Concerter         PI Adaress I:       None         Commentor:       10         State:       TX         Project Type:       Fight       Solicitation / Funding Source:         No. of Pastor Degrees:       09/00/011       Solicitation / Funding Source:         No. of Pastor Degrees:       09/00/01       Solicitation / Funding Source:         No. of Pastor Degrees:       09/00/01       Solicitation / Funding Source:         No. of Pastor Degrees:       09/00/01       Solicitation / Funding Source:         No. of Pastor Degrees:       09/00/01       Solicitation / Funding Source:         No. of Pastor Degrees:       No. of Solicitation	Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHEnvironmental health		
Human Research Program Risks:         (1) Microbust-Risk of Adverse Health Effects Due to Host-Microorganism Interactions           Space Biology Element:         None           Space Biology Cross-Element         None           Space Biology Special Category:         None           Space Biology Special Category:         None           PI Email:         dumme Lplerson@insan_gov         Fax: FY 281-483-3058           PI Organization Type:         NASA CENTER         Phone: 281-483-7166           Organization Name:         NASA CENTER         Phone: 281-483-7066           Organization Name:         NaSA CENTER         State: TX           Piddress 1:         Building 37, Room 1119A, 2101 NASA Parkway         Phone: 281-483-7066           Contract No:         Pholoty Organization No. of Master Degrees:         Phone: 29-405-035           Start Date:         0         No. of Master Degrees:           No. of Bachelor'S Candida	Joint Agency Name:	Т	echPort:	No
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Discipline:       None         Space Biology Special Category:       None         Space Biology Special Category:       None         P1 Email:       @mane_lpierson@masa.gov       Fax:       FY 281-483-3058         P1 Organization Type:       NASA CENTER       Phone:       281-483-7166         Organization Name:       NASA CENTER       Phone:       281-483-7166         Proparization Name:       NASA CENTER       Totaliant       Totaliant         Pl Address 1:       Mail Code SK24       Eather       Eather         Pl Address 2:       Biologi State State       Proparization Yanding Source:       Proparization Yanding Source:       Politics         Comments:       Project Type:       Fight       Solicitation / Funding Source:       Politics       Politics         No. of Phot Descres:       0       No. of Master' Degrees:       Politics       Politics       Politics         No. of Chathele's Candidates:	Space Biology Element:	None		
PI Email:       dume L pierson@hasa.gov       Fax:       FY 281-483-3058         PI Organization Type:       NASA CENTER       Phone:       281-483-7166         Organization Type:       NASA Johnson Space Center       Image: Context State:       Image: C	Space Biology Cross-Element Discipline:	None		
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Name:         NASA Johnson Space Center           PI Address 1:         Mail Code SK24           PI Address 2:         Building 37, Room 1119A, 2101 NASA Parkway           PI Web Page:         Image: Contract Name:           City:         Houston         State:           TX         TX           Zip Code:         7058         Congressional District:         2           Comments:         Image: Congressional District:         2           Project Type:         Flight         Solicitation / Funding Source:         90-HEDS-03           Start Date:         0         No. of Master' Begress:         03/02011           No. of Post Docs:         0         No. of Master' Begress:         Image: Contact Monitor:         NASA JSC           No. of Bachelor's Candidates:         0         Monitoring Center:         NASA JSC           Contact Monitor:         Woolford, Barbara         Contact Promoting Center:         NASA JSC           Contact Monitor:         STS: STS: STS: STS: STS: STS: STS: STS:	PI Email:	duane.l.pierson@nasa.gov	Fax:	FY 281-483-3058
PI Address 1:       Mail Code SK24         PI Address 2:       Building 37, Room 1119A, 2101 NASA Parkway         PI Web Page:       T         Clip:       Houston       Stat:       TX         Zip Code:       7058       Congressional Distric:       2         Comments:       Project Type:       Fight       Solicitation / Funding Source:       90-HEDS-03         Start Date:       0701/2002       End Date:       09/30/2011         No. of Post Docs:       0       No. of Master' Degrees:       -         No. of Master's Candidates:       0       No. of Master' Degrees:       -         No. of Master's Candidates:       0       Monitoring Cente:       No. SA JSC         Contact Monitor:       Woolford, Barbana gooy       184-483-3701         Contact Monitor:       Nource Sa	PI Organization Type:	NASA CENTER	Phone:	281-483-7166
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PI Web Page: City: Houston State TX Zip Code: 7058 Congressional Distric 22 Comments: Project Type: Flight Solicitation / Funding Source 99-HEDS-03 Start Date: 0701/2002 End Date 09/30/2011 No. of PhD Candidates: 0701/2002 End Date 09/30/2011 No. of PhD Candidates: 0701/2002 End Date 09/30/2011 No. of PhD Candidates: 0701/2002 End Date 09/30/2011 No. of Master's Candidates: 0701/2002 End Date 09/30/2011 No. of Bachelor's Candidates: 0701/2002 End Date 09/30/2011 Sitter End ate is 9/30/2011, per HRP information (Ed., 10/20/2011) NOTE: End date is 9/30/2001, per HRP information (Ed., 10/20/2011) NOTE: End date is 9/30/2009 per Col (4/08) Key Personnel Changes/Previous PF COl Name (Institution): City, C. Mark (National Aeronautics and Space Administration-JSC ) Grant/Contract No: Internal Project Performance Goal No:	PI Address 1:	Mail Code SK24		
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Zip Code:7058Congressional District22Comments:Project Type:FlightSolicitation / Funding Source99-HEDS-03Start Date:0701/2002End Date:09/30/2011No. of Post Docs:0No. of Post Docs:0No. of Master' Scandidates:0No. of Master' Scandidates:0No. of Bachelor's Candidates:0No. of Bachelor's Degrees:218-483-3701Contact Monitor:Nastar's Noofford@nasa.govFlight Program:Shuttle/ISSFlight Assignment:STS-Flifs, STS-116, STS-117, STS-118, STS-120, STS-121NOTE: End date is 9/30/2011, per HRP information (Ed., 10/20/2011), NOTE: End date is now 9/30/2009 per Col (4/08)Key Personnel Changes/Previous PI:Vateria (Harry Reid Center for Environmental Studies) Ott, C. Mark (National Aeronautics and Space Administration-JSC)Grant/Contract No.:Internal ProjectPerformance Goal No.:Internal Project	PI Web Page:			
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No. of Master's Candidates:       0       No. of Bachelor's Degrees:         No. of Bachelor's Candidates:       0       Monitoring Center: NASA JSC         Contact Monitor:       Woolford, Barbara       Contact Phone: 218-483-3701         Contact Email:       barbara,i woolford@inasa.gov       Contact Phone: 218-483-3701         Flight Program:       Shutle/ISS         Flight Assignment:       Siss STS-116, STS-117. STS-118, STS-120, STS-121         NOTE: End date is 9/30/2001, per HRP information (Ed., 10/20/2011), NOTE: End date is now 9/30/2009 per CoI (4/08)         Key Personnel Changes/Previous PI:         COI Name (Institution):       Cruz, Patricia (Harry Reid Center for Environmental Studies) Ott, C. Mark (National Aeronauties and Space Administration-JSC)         Grant/Contract No.:       Internal Project	No. of Post Docs:	0	No. of PhD Degrees:	
No. of Bachelor's Candidates:0Monitoring Center:NASA JSCContact Monitor:Woolford, BarbaraContact Phone:218-483-3701Contact Email:barbara.i.woolford@nasa.gov218-483-3701Contact Email:barbara.i.woolford@nasa.govStattel/ISSFlight Program:Shuttle/ISSStattel/ISSFlight Assignment:ISSSTS-115, STS-116, STS-117, STS-118, STS-120, STS-121 NOTE: End date is 9/30/2011, per HRP information (Ed., 10/20/2011) NOTE: End date is 9/30/2009 per CoI (4/08)Stattel/ISSKey Personnel Changes/Previous PI:COI Name (Institution):Cruz, Patricia (Harry Reid Center for Environmental Studies) ott, C. Mark (National Aeronautics and Space Administration-JSC)Stattel/ISSGrant/Contract No.:Internal ProjectStattel/ISSStattel/ISS	No. of PhD Candidates:	0	No. of Master' Degrees:	
Contact Monitor:Woolford, BarbaraContact Phone: 218-483-3701Contact Email:barbara.i.woolford@nasa.govFlight Program:Shuttle/ISSFlight Program:Shuttle/ISSSSSTS-115, STS-116, STS-117. STS-118, STS-120, STS-121Flight Assignment:NOTE: End date is 9/30/2011, per HRP information (Ed., 10/20/2011) NOTE: End date is now 9/30/2009 per CoI (4/08)Key Personnel Changes/Previous PI:Cruz, Patricia (Harry Reid Center for Environmental Studies ) Ot, C. Mark (National Aeronautics and Space Administration-JSC )Grant/Contract No:Internal Project	No. of Master's Candidates:	0	No. of Bachelor's Degrees:	
Contact Email:barbara.j.woolford@nasa.govFlight Program:Shuttle/ISSFlight Assignment:ISS STS-115, STS-116, STS-117. STS-118, STS-120, STS-121 NOTE: End date is 9/30/2011, per HRP information (Ed., 10/20/2011) NOTE: End date is now 9/30/2009 per CoI (4/08)Key Personnel Changes/Previous PI:Col Name (Institution):COI Name (Institution):Cruz, Patricia (Harry Reid Center for Environmental Studies ) Ott, C. Mark (National Aeronautics and Space Administration-JSC )Grant/Contract No.:Internal Project	No. of Bachelor's Candidates:	0	Monitoring Center:	NASA JSC
Flight Program:       Shuttle/ISS         ISS       STS-115, STS-116, STS-117. STS-118, STS-120, STS-121         NOTE: End date is 9/30/2011, per HRP information (Ed., 10/20/2011)       NOTE: End date is 9/30/2009 per CoI (4/08)         Key Personnel Changes/Previous PI:       COI Name (Institution):       Cruz, Patricia (Harry Reid Center for Environmental Studies )         Grant/Contract No.:       Internal Project	Contact Monitor:	Woolford, Barbara	<b>Contact Phone:</b>	218-483-3701
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Flight Assignment:STS-115, STS-116, STS-117. STS-118, STS-120, STS-121NOTE: End date is 9/30/2011, per HRP information (Ed., 10/20/2011) NOTE: End date is now 9/30/2009 per CoI (4/08)Key Personnel Changes/Previous PI:COI Name (Institution):Cruz, Patricia (Harry Reid Center for Environmental Studies ) Ott, C. Mark (National Aeronautics and Space Administration-JSC )Grant/Contract No.:Internal ProjectPerformance Goal No.:	Flight Program:	Shuttle/ISS		
Key Personnel Changes/Previous PI:         COI Name (Institution):       Cruz, Patricia (Harry Reid Center for Environmental Studies ) Ott, C. Mark (National Aeronautics and Space Administration-JSC )         Grant/Contract No.:       Internal Project         Performance Goal No.:       Vertical (Marry Reid Center for Environmental Studies )	Flight Assignment:			
Key Personnel Changes/Previous PI:         COI Name (Institution):       Cruz, Patricia (Harry Reid Center for Environmental Studies ) Ott, C. Mark (National Aeronautics and Space Administration-JSC)         Grant/Contract No.:       Internal Project         Performance Goal No.:       Vertice Contract No.:				
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This study of microorganisms, allergens, and microbial toxins in the spacecraft environment was initiated to ensure the health, safety, and performance of crewmembers during flight. As all previous methods evaluating spacecraft ecology utilized culture-based methodology, this study focuses on techniques that can identify most of the previously omitted microorganisms, such as the pathogen Legionella pneumophila, the etiological agent of Legionnaires' disease. Likewise, culturable bacteria and fungi have been the only potential allergens studied; the more potent allergens, such as dust mites, have never been analyzed in spacecraft environments. No previous study has targeted microbial toxins. This study utilizes modern molecular biology, advanced microscopy, and immunochemical techniques to examine air, surface, and water samples for bacteria and fungi (total composition and specific pathogens), allergens (e.g., dust mites), and microbial toxins (e.g., endotoxin and volatile organic compounds).				
This study of the International Space Station (ISS) will include (1) sampling and analysis of ISS modules immediately prior to launch to develop baseline levels of contamination, (2) direct on-orbit sampling of the ISS and subsequent ground analysis.				
This study will reveal previously undetected microorganisms, allergens, and microbial toxins in the spacecraft environment, which we anticipate will result in a more comprehensive health assessment of spacecraft during extended missions.				
See also <u>https://</u>				
Rationale for HRP Directed Research:				
The results of this study will provide insight into changes that occur in the microbial ecology of semi-closed systems. While this study is designed to predict trends in spacecraft, it can be applied to terrestrial systems such as office buildings and residential homes. The development of specific primers for bacterial enumeration and fungal identification during this study will also advance the ability of ground-based investigators to diagnose the potential sources of microbial contamination and give insight into the causes of "sick building syndrome."				
Throughout the SWAB flight experiment, multiple notable accomplishments were achieved. Sample collection was initiated in August 2006. Air and surface samples, including 9 in-flight sessions and multiple preflight samples, were completed in March 2008. ISS water sample collection from the U. S. water regeneration system called the Water Process Assembly (WPA) began in August 2009 and was completed in March 2010. The following describes advances in hardware development, the use of molecular technical for spaceflight applications, our understanding of microbial ecology on ISS. Collectively, the SWAB Right experiment provided tremendous benefits toward our approach to infectious disease risk associated with spaceflight. Hardware development, Prior to the SWAB experiment, sample collection focused on subsequent processing for culture based analysis. For sample collection, the paradigm shifted from preservation of culture viability to preservation of the DNA integrity. Potable water and surface samples relied on DNA fixatives to maintain the DNA. Air sampler from the SWAB experiment remained on board ISS at the request of JAXA investigators, who intend to use in completion of their microbial ecology experiment. Within the design process were multiple side experiments to enable this effort. These side experiments will prove useful in future endeavors. Indeed, the simple determination of average extractable DNA from ISS potable water has already been used to size multiple flight experiments and will be used in the development of next-generation flight hardware.				

	The search for medically significant organisms using non-culture based technology did not reveal a large number of previously unseen medically significant organisms, thus providing a better understanding of the true microbial ecology that is experienced by the crew during flight. This information is leading toward an accurate microbial risk assessment to help set flight requirements to protect the safety, health, and performance of the crew.
<b>Bibliography Type:</b>	Description: (Last Updated: 03/24/2020)
Articles in Peer-reviewed Journals	Vesper SJ, Wong W, Kuo CM, Pierson DL. "Mold species in dust from the International Space Station identified and quantified by mold-specific quantitative PCR." Res Microbiol. 2008 Jul-Aug;159(6):432-5. https://doi.org/10.1016/j.resmic.2008.06.001; PubMed PMID: 18602989, Jul-2008