imon, Julianna Ph.D. mproving Kidney Stone Detection in Space Analogs Iuman Research	Task Last Updated:	ГI V4/V4/2014
mproving Kidney Stone Detection in Space Analogs Iuman Research		
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SBRISmart Medical Systems and Technology Tear		
SBRISmart Medical Systems and Technology Tear		
NSBRISmart Medical Systems and Technology Team		
TechPort:		Yes
1) <b>ExMC</b> :Exploration Medical Capabilities		
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leattle	State:	WA
8105 Con	ngressional District:	7
GROUND Solicitatio	n / Funding Source:	2013 NSBRI-RFA-13-01 Postdoctoral Fellowships
1/01/2014	End Date:	12/31/2015
1	No. of PhD Degrees:	
No.	of Master' Degrees:	
No. of	Bachelor's Degrees:	
	Monitoring Center:	NSBRI
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NCC 9-58-PF03505		
tone, while innocuous in the kidney, will often pass sp perations. Even worse, large stones can become obstr ven death without surgical intervention. The goal of th tones before they become dangerous. Early detection tone-dissolving medications, scheduled transport to E evelopment at the University of Washington. The twi bjects, such as kidney stones, on a grey-scale ultrasou	pontaneously causing of ucting when they attern his proposal is to deve will allow for planned arth, or an ultrasound- nkling artifact is a rap und image; however, tw	debilitating pain that will affect mission npt to pass, resulting in a serious infection or lop an ultrasound imaging protocol to detect intervention through the administration of based stone pushing technique in id color change that can highlight hard vinkling currently appears inconsistently on
	one one one simon@uw.edu; jcsimon@psu.edu NIVERSITY niversity of Washington pplied Physics Laboratory/Center for Industrial and P D13 NE 40th St. eattle B105 Co ROUND Solicitatio 1/01/2014 I/01/2014 I/01/20	one  inversity of Washington pplied Physics Laboratory/Center for Industrial and Medical Ultrasound (A D13 NE 40th St.  eattle State: 8105 Congressional District: 101/2014 End Date: 1/01/2014 End Date: 1/01

	bubbles will be very sensitive to the changes in gravity and pressure that occur in space. In this proposal, we will use our knowledge of bubbles and ultrasound to increase twinkling. Using modeling and experimentation in environments that mimic space, we will develop and test imaging protocols to demonstrate their ability to detect stones in astronauts before they grow large enough to become dangerous.
Rationale for HRP Directed Research:	
<b>Research Impact/Earth Benefits:</b>	
Task Progress:	New project for FY2014.
Bibliography Type:	Description: (Last Updated: 09/07/2020)