### 504681745 12/11/2017

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4728467

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
PETER I. ROBINSON	06/22/2016

#### **RECEIVING PARTY DATA**

Name:	USA AS REPRESENTED BY THE ADMINISTRATOR OF THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Street Address:	300 E ST SW
City:	WASHINGTON
State/Country:	D.C.
Postal Code:	20546

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15063147

#### **CORRESPONDENCE DATA**

**Fax Number:** (650)604-2767

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 650-604-0887

Email: raiza.n.singh@nasa.gov

Correspondent Name: NASA AMES RESEARCH CENTER

Address Line 1: MAIL STOP 202A-4

Address Line 4: MOFFETT FIELD, CALIFORNIA 94035-1000

ATTORNEY DOCKET NUMBER:	ARC-17509-1
NAME OF SUBMITTER:	RAIZA SINGH
SIGNATURE:	/RAIZA SINGH/
DATE SIGNED:	12/11/2017

**Total Attachments: 1** 

source=ARC-17509-1\_EXECUTED\_ASSIGN\_ROBINSON#page1.tif

PATENT 504681745 REEL: 044357 FRAME: 0396



# Assignment to the Government (by Government Employee)

		(by Gover	nment Empl	oyee)			
Title of Invention:	INTERFACING WITH ONE OR MORE INTELLIGENT SYSTEMS						
Inventor(s):	James Ong, Emilio Remolina, Peter I. Robinson						
NASA Case No.:	ARC-17509-1	Application No.*:	15/063,147	Filing Date*:	March 7, 2016		
	s to this Assignment and it), as represented by the						
WHEREAS, the makir	ng of this Assignment an	d Agreement is in accor	dance with 37 CFR Pa	rt 501; and			
WHEREAS, the under Patent on the above-s	rsigned inventor(s) has (l intitled invention.	have) executed, on the	date(s) indicated below	r, an application for U	nited States		
<ol> <li>Assign to the Go erritories and posses</li> </ol>	n consideration of emplo overnment my (our) full a sions, and my (our) entin nal application(s) and an	nd exclusive right in an e right, title and interest	d to said invention with in and to said applicat	in the United States o			
CFR 501.9(d), including thooses not to file and 501.9(d), and such righted invention with power than the invention with the invention with power than the invention with the invention will be invention with the invention with the invention will be invention with the invention will be invention with the invention	o the Government my (or ng rights of priority under application in any foreign hts will be subject to the ver to grant licenses for a eign patent which may is	the international Convincement, I (we) may re reservation to the Govi ill governmental purpos	ention of Paris (1883), quest rights in that coi emment of a nonexclu- ses. The terms of such	as amended. If the G intry, in accordance w sive, irrevocable, roya	overnment vith 37 CFR lity-free license in		
3. Agree, at the ex (c) to cooperate in any Assignment and Agre	pense of the Governmen y manner with the Govern ement.	it, (a) to execute any do nment in order to allow	cument for, (b) to deliv the Government to pro	er any requested info tect any interest trans	rmation to, and sferred by this		
*4. Authorize and re required.	equest the attorneys of re	ecord in the application	to insert the application	number and filing da	ite above when		
RE	Rhui		6/22/16 ate Assignment Execut	4	22/16 ation Executed)		
(Signature of Inventor	}		ate Assignment Execut ies Research Center,				
Peter I. Robinson Inventor's Typed Nan	ne)		ies Research Center, Iress - Including Count		a ricia, CA 99033		
(Signature of Inventor	<del>)</del>	ŢDē	ate Assignment Execut	ed) (Date Applic	ation Executed)		
(Inventor's Typed Nar	ne)	(Mailing Add	lress - Including Count	у)			
(Signature of Inventor	}	<u>7</u> D	ate Assignment Execut	ed) (Date Applic	etion Executed)		
Inventor's Typed Nan	ne)	(Mailing Add	iress - Includina Counti	ν)			

NASA Form 430 12/00 (1.1) PREVIOUS EDITIONS ARE OBSOLETE

PATENT REEL: 044357 FRAME: 0397