## 505319611 02/08/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5366392

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
KYOUHEI KOKUBO	01/11/2019	
FUMIKAZU WARASHINA	01/11/2019	

#### **RECEIVING PARTY DATA**

Name:	FANUC CORPORATION	
Street Address:	3580, SHIBOKUSA AZA-KOMANBA	
Internal Address:	OSHINO-MURA, MINAMITSURU-GUN	
City:	YAMANASHI	
State/Country:	JAPAN	
Postal Code:	401-0597	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16270600

## **CORRESPONDENCE DATA**

**Fax Number:** (703)518-5499

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:** 7036841111

Email:bjhgroup@ipfirm.comCorrespondent Name:HAUPTMAN HAM, LLPAddress Line 1:2318 MILL ROAD

Address Line 2: SUITE 1400

Address Line 4: ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER: 4639-822

NAME OF SUBMITTER: BENJAMIN J. HAUPTMAN

SIGNATURE: /Benjamin J. Hauptman/

DATE SIGNED: 02/08/2019

**Total Attachments: 1** 

source=F-Assignment#page1.tif

PATENT 505319611 REEL: 048273 FRAME: 0083

# **U.S. ASSIGNMENT**

IN CONSIDERATION of the sum of One Dollar (\$1.00), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter "ASSIGNOR") by

(Insert	FANUC CORPORATION							
ASSIGNEE's Name(s) Address(cs))	3580, Shibokusa Aza-Komanba, Oshino-mura, Minamitsuru-gun, Yamanashi 401-0597							
	Japan							
	M				_			
	[horeinafter "ASSIGNEE"], the receipt of w transfers to ASSIGNEE the entire and exc	hich is hereby acknowledged, the ur lusive right, title and interest to the	ndersigned ASSIGNOR invention entitled	hereby sells, as	signs and			
(Title of	ROBOT SYSTEM FOR CORRECTING TEACHING OF ROBOT USING IMAGE							
Invention)	PROCESSING							
	relating to International Patent Applicatio of the United States was executed on ever	n PCT/JP	and/or for which ap	plication for Lett	ers Patent			
(Insert date	(a) executed on	. Assignacie attarnantie har	ehy authorized to insert	in (h) the specific	.,			
of execution of application,	(b) filed on/	Assignee's attorney is hereby authorized to insert in (b) the specified data, when known.						
if not concurrent)	Serial No//							
	and to said application and all Letters Patent(s) of the United States granted on said application and any continuation, division renewal, substitute, reissue or reexamination application based thereon, for the full term or terms for which the said Letters Patent(s) may be granted and including any extensions thereof (collectively, hereinafter, "said application(s) and Letters Patent(s)").							
	The ASSIGNOR agree(s), when ASSIGNEE, to do all acts which the ASSIGNEE to do all acts which the ASSIGNEE proceeding protection for said invention, in said Letters Patent(s), in any interference, proceeding which may arise or be declare including separate assignments and declare producing evidence.	cluding in the preparation and prose , reissue, reexamination, or public u d in relation to same, such acts to ir	le or expedient, for secretain of said applicates proceeding, and in a secretain of said applicates proceeding, and in a second but not be limit	uring, maintairu tion(s) and the is any litigation or ed to executing s	ng and ssuance of other lega all papers,			
	IN WITNESS WHEREOF, the u	ndersigned inventor(s) has (have) aff						
(Signatures)	Expulse: tokubo	Kyouhei Kokubo	January 1	1, 2019				
(estimates)	1) Krouhei Kokubo (SIGNATURE) 2) Firmikaru Warashina	(TYPE NAME)	(DATE)					
	ntimitare Warashina.	Fumikazu Warashina	January 1	1, 2019				
	(SIGNATURE)	(TYPE NAME)	(DATE)	1				
	3)(SIGNATURE)	(TYPE NAME)						
	4)(SIGNATURE)	(TYPE NAME)						
	5)							
	(SIGNATURE)	(TYPE NAME) (DATE)		ļ				
	6)(SIGNATURE)	(TYPE NAME)	(DATE)					
	7)(SIGNATURE)	(TYPE NAME)	(DATE)	)				
	8)	(TYPE NAME)	IDATE	<u> </u>				

PATENT REEL: 048273 FRAME: 0084

**RECORDED: 02/08/2019**