504439057 06/30/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4485759

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SHUNICHI OZAKI	06/02/2017
HIROJI NISHI	06/02/2017

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:	15637777

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: 703-684-1111

Email: bjhgroup@ipfirm.com HAUPTMAN HAM, LLP **Correspondent Name:** Address Line 1: 2318 MILL ROAD

Address Line 2: **SUITE 1400**

Address Line 4: ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER: 4639-665 NAME OF SUBMITTER: BENJAMIN J. HAUPTMAN **SIGNATURE:** /Benjamin J. Hauptman/ **DATE SIGNED:** 06/30/2017

Total Attachments: 1

source=F-Assignment#page1.tif

PATENT REEL: 042870 FRAME: 0687 504439057

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) (hersinafter "ASSIGNOR") by

linsert.	FANUC CORPORATION					
ASSIGNEE's Name(s) Address(es))	3580, Shibokusa Aza-Komanba, Oshino-mura, Minamitsuru-gun,					
- "	Yamanashi 401-0597, Japan					
	443333333333333333333333333333333333333	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE				
	ADDUNADADADADADADADADADADADADADADADADADA	**************************************				
	***************************************		burn angles after where CVVVVII a Co.			
	(hereinalter "ASSIGNEE"), the receipt of w transfers to ASSIGNEE the entire and exc	nich is hereby acknowledged, the dusive right, title and interest to t	t undersigned ASSIGNOR hereby sells, assigns and the invention entitled			
(Title of Invention)	MACHINE LEARNING DEVICE, ROB	OT SYSTEM, AND MACHINE	LEARNING METHOD FOR LEARNING MOTION			
	OF ROBOT ENGAGED IN TASK PER	FORMED BY HUMAN AND RO	BOT IN COOPERATE WITH EACH OTHER			
	relating to International Patent Applicatio of the United States was executed on ever	n PCT/JP / n date herewith or, if not so execu	and/or for which application for Letters Patent ited, was:			
(insert date of execution of application, if not concurrent)	(a) executed on(b) filed on	data, when known.	hereby authorized to inzert in (b) the specified .			
	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)").					
	ASSIGNEE, to do all acts which the ASSI enforcing protection for said invention, in said Letters Patent(s), in any interference proceeding which may arise or be declare.	ONEE may deem necessary, desir cluding in the preparation and pr , reissue, reexamination, or public of in relation to same, such acts t	i without charge to but at the expense of said able or expedient, for securing, maintaining and resecution of said application(s) and the issuance of c use proceeding, and in any litigation or other legal o include but not be limited to executing all papers, providing sworn testimony, and obtaining and			
			affixed his/her/their signature(s).			
(Signatures)	Shunishi Ozaki	Shunichi Ozaki	June 2, 2017			
(2.3)	(SIGNATURE)	(TYPE NAME)	(DATE)			
	1) Strunishi Ozabi (SIGNATURE) 2) Wiroji Vush (SIGNATURE)	Ḥiroji Nishi	June 2, 2017			
	(SIGNATURE)	(TYPE NAME)	_[Un15]			
	3)(SIGNATURE)	(TYPE NAMB)	(DATE)			
	4)(SIGNATURE)	(TYPE NAME)	(DATE)			
	S)(SIGNATURE)	(TYPE NAME)	(DATE)			
	6)(SIGNATURE)	(TYPE NAME)	(DATE)			
	7)(SIONATURE)	(TYPE NAME)	(DATE)			

(TYPE NAME)

PATENT REEL: 042870 FRAME: 0688

(DATE)

RECORDED: 06/30/2017