# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6340483

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
TAKEHIKO KATO	09/08/2020
JINHEE BYON	09/14/2020

### **RECEIVING PARTY DATA**

Name:	IHI CORPORATION	
Street Address:	1-1,TOYOSU 3-CHOME	
City:	KOTO-KU, TOKYO	
State/Country:	JAPAN	
Postal Code:	135-8710	

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

Property Type	Number	
Application Number:	17065519	

### **CORRESPONDENCE DATA**

Fax Number:

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:** 571-730-0167

Email: uspto@soei-patent.co.jp

Correspondent Name: SOEI PATENT & LAW FIRM

Address Line 1: 3033 WILSON BLVD, SUITE 700

Address Line 4: ARLINGTON, VIRGINIA 22201

ATTORNEY DOCKET NUMBER: FP18-1227-00US-IHI	
NAME OF SUBMITTER:	BRYAN D. KIRKPATRICK
SIGNATURE:	/Bryan D. Kirkpatrick/
DATE SIGNED:	10/08/2020

**Total Attachments: 1** 

source=Assignment\_FP18-1227-00US-IHI#page1.tif

PATENT 506293735 REEL: 054003 FRAME: 0544

## ASSIGNMENT

•	ASSI	I ATAIATEM		
Whereas, I/we,		*	(d)	**
. <u>Name</u>		Address		
	c/o IHI Corporation	1.	*	*:
() Takehiko KATO	1-1,Toyosu 3-chom	io,		•
<u> </u>	Kuto-ku, Tokyo 13		F	
ON THE ENDYONE	c/o IHI Corporation	18.		
2) Jinhee BYON	l-1, Toyosu 3-chom Kota-ko, Tokyo 13			
	s), have invented certain imp A VARIABLE FLOW RA	Carlor of the carlor of the Carlor of Carlor	NISM	
			<i>;</i>	en j
and executed an application otherwise indicated below:	n for Letters Patent of the Un	ited States of America	therefor on even date herev	vith unless
filed on	October 8, 2020	, Serial No.	17/065519	; and
Whereas				····
IHI Corporation		Ψ.		
1-1,	Toyosu 3-chome,			
Koto	o-ku, Tokyo 135-8710 Japan			
assignee), desires to acquir	re the entire right, title and ir	nterest in the application	n and invention, and to any	United States
atents to be obtained there				
	, be it known that, for good i	and volumble considers	tion from assigned the race	int of which is
	E, as assignor(s), have sold,			
	- A			
	he assignee, its lawful succe			
	ication, and all divisions, and			
	on, and all reissues thereof;			
	the United States to issue all		invention to assignee, its su	ccessors and
ssigns, in accordance with	the terms of this Assignmen	ıt;	e e	
AND, I/WE HEREB	Y further covenant and agree	e that I/WE will, withou	ut further consideration, con	nmunicate with
ssignee, its successors and	l assigns, any facts known to	ME/US respecting this	s invention and testify in an	y legal
	papers when called upon to			
	to this invention in said assi			
	oplications, make all rightful			
	btain and enforce proper par	and the second of the second o		and the second of the second o
	e incident to the execution o			
	patent application filing date			a continue and an arrangement
				formant to
T	- 17		t application to fill in the fil	
when humbon above, and it	/ loculu diis fissiriiliidii diix		t application to fill in the fil	
		er such information is a		
			dded.	ing date and/or
7.6	<u>INVENTORS</u>			ing date and/or
$T_{\alpha}$	<u>INVENTORS</u>		dded. <u>DATE SIGN</u>	ing date and/or
y	inventors Keh: Ko Kato		dded.	ing date and/or
·	<u>INVENTORS</u>		dded. <u>DATE SIGN</u>	ing date and/or
Name:	INVENTORS Ke h: Ko Ka to Takehiko KATO		dded. <u>DATE SIGN</u> 2020/9/	ing date and/or ED
1):	INVENTORS Ke h: Ko Ka to Takehiko KATO		dded. <u>DATE SIGN</u>	ing date and/or ED

RECORDED: 10/08/2020

REEL: 054003 FRAME: 0545