#### 11/21/2014 503072669

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3119273

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT		

### **CONVEYING PARTY DATA**

Name	Execution Date
TAKESHI OKADA	10/28/2014

# **RECEIVING PARTY DATA**

Name:	SUMITOMO ELECTRIC DEVICE INNOVATIONS, INC.
Street Address:	1, KANAI-CHO, SAKAE-KU
City:	YOKOHAMA-SHI, KANAGAWA
State/Country:	JAPAN
Postal Code:	244-0845

# **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14403106

# **CORRESPONDENCE DATA**

Fax Number: (202)344-8300

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: 2023444053

Email: kadkins@venable.com, jlberryman@venable.com,

ptomail@venable.com

**Correspondent Name: VENABLE LLP** 

Address Line 1: MICHAEL A. SARTORI, PH.D.

Address Line 2: P.O. BOX 34385

Address Line 4: WASHINGTON, D.C. 20043-9998

ATTORNEY DOCKET NUMBER:	87136-374148
NAME OF SUBMITTER:	MICHAEL A. SARTORI, PH.D.
SIGNATURE:	/MICHAEL A. SARTORI, PH.D./
DATE SIGNED:	11/21/2014

**Total Attachments: 1** 

source=Assignment#page1.tif

**PATENT** REEL: 034234 FRAME: 0951 503072669

# **ASSIGNMENT**

Whereas, I/we, Name

Name:

**RECORDED: 11/21/2014** 

# Address

c/o Sumitomo Electric Device Innovations, Inc., 1, Kanai-cho, Sakae-ku, Yokohama-shi, Kanagawa 244-0845 Japan

1) Takeshi OKADA

hereinafter called a	assignor(s), have inve	ented certain improve	ments in		
METHOD FOR A	ASSEMBLING OPT	TICAL MODULE A	ND OPTICAL MO	DULE	
and executed an ap	plication for Letters	Patent of the United	States of America th	erefor on even date herewit	h unless
otherwise indicate	d below:				
fi	led on		, Serial No.		; and
Whereas			-		
SUMITO	OMO ELECTRIC DI	EVICE INNOVATIO	NS, INC.		
	1, Kanai-cho,				
		nama-shi, Kanagawa	-		
(assignee), desires patents to be obtain	-	right, title and interes	t in the application a	and invention, and to any U	nited States
hereby acknowled transfer, and set ov to this invention at States which may of Patents and Tra	ged, I/WE, as assigned, are unto the assignee, and this application, and the granted thereon, a demarks of the Unite	or(s), have sold, assig its lawful successors and all divisions, and c and all reissues thereo	ned, transferred, and and assigns, MY/O ontinuations thereof f; and I/WE hereby a etters Patent for this	n from assignee, the receipt set over, and do hereby sel UR entire right, title, and in and all Letters Patent of the authorize and request the Coinvention to assignee, its su	ll, assign, nterest in and ne United commissioner
with assignee, its s proceeding, sign a desirable to perfec continuation, and a successors and ass	uccessors and assign il lawful papers wher t the title to this inve- reissue applications, r igns, to obtain and er	s, any facts known to n called upon to do so ntion in said assignee make all rightful oath nforce proper patent p	ME/US respecting to a central deliver, execute and deliver, its successors and a s and generally do exprotection for this inv	further consideration, commethis invention and testify in a rall papers that may be necessigns, execute all division verything possible to aid assertion in the United States, one by the assignee, its succession.	any legal essary or nal, signee, its , it being
	INV	<u>VENTORS</u>		DATE SIGNED	<u>)</u>
1) ·	Takeshi	Okada		October, 28,	2014

Takeshi OKADA

(Legalization not required for recording but is prima facie evidence of execution under 35 U.S.C.  $\S$  261) Page 1 of 1

PATENT REEL: 034234 FRAME: 0952