PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Michio MURATA	09/29/2010

RECEIVING PARTY DATA

Name:	SUMITOMO ELECTRIC INDUSTRIES, LTD.				
Street Address:	5-33, Kitahama 4-chome, Chuo-ku				
City:	Osaka-shi, Osaka				
State/Country:	JAPAN				
Postal Code:	541-0041				

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12902526

CORRESPONDENCE DATA

Fax Number: (202)263-4374

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202.263.4300

Email: AROBERTS@SGRLAW.COM

Correspondent Name: Michael A. Makuch

Address Line 1: 1130 CONNECTICUT AVENUE, N.W.,SUITE 1130

Address Line 2: SMITH, GAMBRELL & RUSSELL, LLP

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20036

ATTORNEY DOCKET NUMBER: 033035 M 333

NAME OF SUBMITTER: Ayisha M. Roberts

Total Attachments: 2

 $source = 033035_333_ass_20101012150904-01\#page1.tif\\ source = 033035_333_ass_20101012150904-01\#page2.tif\\$

OP \$40.00 129

PATENT REEL: 025125 FRAME: 0141

ASSIGNMENT

SEMICO	DNDUC.	TOR DIFFRAC	TION GRA	TING DEVI	CE AND S	entitied (Inve SEMICONDL	ntion Title) JCTOR LASER
ine P	XIENI [x]ap coi [] U.S [] al No	RIGHTS referred application attention application applications. Patent applications. Patent applications.	ed to in this in this in this assign cation Serial lication basfiled on (da	s agreemen nvention, ex ment. Il Nosed on PCT te)	It are: kecuted by , filed Internatio (U.S.	y the ASSIG	NOR(S) ion cation Serial
	[] U.S	, i S. patent No	ii KiiOWii).	, issued			·
The PATE patents and p	ENT RIG		ıde all divis	ions, reissu			extensions of the
The PATE (check one)	[x] U.8 [] Wo the	GHTS assigned S. patent rights orldwide patent benefit of the f ention.	only. rights. In t	his case, th	e assigne	e shall have patent applic	the right to claim cation for this
The ASSI appear on pa	GNOR(S	S) referred to in this Assignmen	this agree at and any s	ment is (or s Supplement	are) the in	nventor(s) wh s).	nose signatures
(Name of Ass	signee)	ferred to in this SUMITOMO I 5-33, Kitahan	ELECTRIC	INDUSTRI	ES, LTD. Osaka-sł	ni, Osaka 54	1-0041, JAPAN
The ASSIGNI (check one)	[] An Ii [] A Pa	artnership orporation of	JAPAI	N		_ (specify sta	ate or country)
the ASSIGNE the full and the entire r the right to the right to	E, its sure exclusion in the second in the s	S), in considerand, receipt of what in the local solution in the l	aich is ackn assigns: invention; n and to the ny past infri 5 USC 119,	owledged, I PATENT I ingement; a 35 USC 12	hereby as RIGHTS; and, 20. or anv	sign(s) the fo	ollowing rights to

PATENT REEL: 025125 FRAME: 0142

THIS IS PAGE 2 OF AN ASSIGNMENT FROM THE INVENTOR(S) TO

ASSIGNEE: SUMITOMO ELECTRIC INDUSTRIES, LTD.

INVENTION TITLE: SEMICONDUCTOR DIFFRACTION GRATING DEVICE AND

SEMICONDUCTOR LASER

As to all U.S. patent applications assigned under this agreement, the ASSIGNOR(S) hereby authorize(s) and request(s) the Commissioner of Patents and Trademarks to issue all Letters Patent to the ASSIGNEE as the assignee of the entire right, title and interest, for the sole use and enjoyment of said ASSIGNEE, its successors and assigns.

Further, the ASSIGNOR(S) agree(s) to communicate to said ASSIGNEE, or its representatives, any facts known to the ASSIGNOR(S) respecting said invention, and testify in any legal proceedings, sign all lawful papers, execute all divisional, continuation, substitute, renewal, reexamination and reissue applications, execute all necessary assignment papers to cause any and all Letters Patent to be issued to said ASSIGNEE, make all rightful oaths and generally do everything necessary or desirable to aid said ASSIGNEE, its successors and assigns, to obtain and enforce proper protection for said invention.

The ASSIGNORS authorize any attorneys and agents who have a power of attorney in this application to check any appropriate boxes and to insert the Serial Number and filing date in this document after it has been executed.

Michio MURATA

Name of sole or first inventor

Vidro Morato

September 29,20/0

© 1987, 1992 Beveridge, DeGrandi, Weilacher & Young

PATENT REEL: 025125 FRAME: 0143

RECORDED: 10/12/2010