504111504 11/28/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ersion v1.1 EPAS ID: PAT4158174

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SHUNPEI YAMAZAKI	08/21/2014
MASAHIRO KATAYAMA	08/25/2014
KENICHI OKAZAKI	08/25/2014
JUN KOYAMA	08/25/2014

RECEIVING PARTY DATA

Name:	SEMICONDUCTOR ENERGY LABORATORY CO., LTD.	
Street Address:	398, HASE	
City:	ATSUGI-SHI, KANAGAWA-KEN	
State/Country:	JAPAN	
Postal Code:	243-0036	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15279513

CORRESPONDENCE DATA

Fax Number: (877)769-7945

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: (202) 783-5070

Email: APSI@fr.com

Correspondent Name: JOHN F. HAYDEN

Address Line 1: FISH & RICHARDSON P.C.

Address Line 2: P.O.BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

ATTORNEY DOCKET NUMBER: 12732-1348002	
NAME OF SUBMITTER:	JANELLE A. JACKSON
SIGNATURE:	/Janelle A. Jackson/
DATE SIGNED:	11/28/2016

Total Attachments: 4

source=12732-1348002 Assignment#page1.tif source=12732-1348002 Assignment#page2.tif

PATENT 504111504 REEL: 040427 FRAME: 0087

source=12732-1348002 Assignment#page3.tif source=12732-1348002 Assignment#page4.tif

ASSIGNMENT

For valuable consideration, We, <u>Shunpei YAMAZAKI of Setagaya</u>, <u>Tokyo</u>, <u>Japan</u>, <u>Masahiro KATAYAMA of Tochigi</u>, <u>Japan</u>, <u>Kenichi OKAZAKI of Tochigi</u>, <u>Tochigi</u>, <u>Japan and Jun KOYAMA of Sagamihara</u>, <u>Kanagawa</u>, <u>Japan</u> hereby assign to <u>Semiconductor Energy Laboratory Co.</u>, <u>Ltd.</u>, a <u>Japanese</u> corporation having a place of business at:

398, Hase, Atsugi-shi, Kanagawa-ken, 243-0036 Japan

and its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title and
nterest throughout the world in the inventions and improvements which are subject of an application for
United States Patent signed by us this day, entitled TRANSISTOR, CLOCKED INVERTER CIRCUIT,
EQUENTIAL CIRCUIT, AND SEMICONDUCTOR DEVICE INCLUDING SEQUENTIAL CIRCUIT,
iled, and assigned U.S. Serial Number, and we
uthorize and request the attorneys appointed in said application to hereafter complete this assignment by
nserting above the filing date and serial number of said application when known; this assignment including
aid application, any and all United States and foreign patents, utility models, and design registrations
ranted for any of said inventions or improvements, and the right to claim priority based on the filing date of
aid application under the International Convention for the Protection of Industrial Property, the Patent
Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and we
uthorize the Assignee to apply in all countries in our name or in its own name for patents, utility models,
esign registrations and like rights of exclusion and for inventors' certificates for said inventions and
mprovements; and we agree for ourselves and our respective heirs, legal representatives and assigns,
vithout further compensation to perform such lawful acts and to sign such further applications, assignments,
reliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate
ully this assignment.
ignature Skieger Maneyeler
Jame: Shunpei YAMAZAKI
Pate:
ignature
ame: Masahiro KATAYAMA
Pate:

Attorney Docket No. 12732-1348002 Client Ref. US19337/19340-C1 Page 2 of 4

Signature	
Name:	Kenichi OKAZAKI
Date:	
Signature	Dun Hoyama
Name:	Jun KOYAMA U
Date:	08/25/2014

ASSIGNMENT

For valuable consideration, We, <u>Shunpei YAMAZAKI of Setagaya</u>, <u>Tokyo, Japan, Masahiro KATAYAMA of Tochigi, Tochigi, Japan, Kenichi OKAZAKI of Tochigi, Tochigi, Japan and Jun KOYAMA of Sagamihara, Kanagawa, Japan hereby assign to <u>Semiconductor Energy Laboratory Co., Ltd.</u>, a <u>Japanese</u> corporation having a place of business at:</u>

398, Hase, Atsugi-shi, Kanagawa-ken, 243-0036 Japan

and its suc	cessors and assigns	collectively hereinaf	ter called "the Ass	signee"), the enti	re right, title and
interest thro	oughout the world in	the inventions and i	mprovements whic	h are subject of a	an application for
United Stat	tes Patent signed by	us this day, entitled	TRANSISTOR, C	LOCKED INVE	RTER CIRCUIT,
SEQUENT	IAL CIRCUIT, AND	SEMICONDUCTO	R DEVICE INCLU	JDING SEQUEN	TIAL CIRCUIT,
filed	9/8/2014	and assigned U.S.	Serial Number _	14/479,673	, and we
authorize a	nd request the attorne				
inserting ab	ove the filing date an	d serial number of sa	id application wher	ı known; this assi	gnment including
said applica	ation, any and all U	nited States and fore	ign patents, utility	models, and de	sign registrations
granted for	any of said inventions	s or improvements, an	d the right to claim	priority based on	the filing date of
said applica	ation under the Inter	national Convention	for the Protection	of Industrial Pro	perty, the Patent
Cooperation	Treaty, the Europe	an Patent Conventio	n, and all other t	reaties of like p	urposes; and we
authorize th	e Assignee to apply	n all countries in our	name or in its ow	n name for patent	s, utility models,
design regi	strations and like rig	thts of exclusion and	for inventors' ce	ertificates for said	d inventions and
improvemen	nts; and we agree fo	or ourselves and our	respective heirs,	legal representati	ves and assigns,
without furt	her compensation to p	erform such lawful a	cts and to sign such	further application	ons, assignments,
Preliminary	Statements and other	r lawful documents a	s the Assignee ma	y reasonably requ	iest to effectuate
fully this as	signment.				
Signature					
Name:	Shunpei YAMAZAK				
Date:					
Signature	Masahiro K	ATAYAMA.			
Name:	Masahiro KATAYAM				
Date:	08/25/2	014			

Attorney Docket No. 12732-1348002 Client Ref. US19337/19340-C1 Page 4 of 4

Signature	<u>Kenichi OKAZAKI</u>
Name:	Kenichi OKAZAKI
Date:	08/25/2014
	, , , , , , , , , , , , , , , , , , , ,
Signature	
Name:	Jun KOYAMA
Date:	

PATENT REEL: 040427 FRAME: 0092

RECORDED: 11/28/2016