506994425 11/24/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7041264

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Execution Date
AMITA PATIL	03/26/2019
JAY A. KUHN	03/25/2019
CHARLES J.T. PEACH	04/10/2019
JOHN D HYDE	03/22/2019

RECEIVING PARTY DATA

Name:	IMPINJ, INC.
Street Address:	400 FAIRVIEW AVE N
Internal Address:	SUITE 1300
City:	SEATTLE
State/Country:	WASHINGTON
Postal Code:	98109

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17534576

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: 352.505.9200

Email: ip-paralegal@hztk-law.com

Correspondent Name: HERTZBERG, TURK, & ASSOCIATES, LLC CARL

Address Line 1: 3022 S. MORGAN POINT ROAD

Address Line 2: NO. 255

Address Line 4: MOUNT PLEASANT, SOUTH CAROLINA 29466

ATTORNEY DOCKET NUMBER:	5088.0413USC1/IMPJ-0660
NAME OF SUBMITTER:	CARL K TURK
SIGNATURE:	/Carl K Turk/
DATE SIGNED:	11/24/2021

PATENT 506994425 REEL: 058202 FRAME: 0854

Total Attachments: 8 source=IMPJ-0660_Assignments As Recorded_2021-11-24#page1.tif source=IMPJ-0660_Assignments As Recorded_2021-11-24#page2.tif source=IMPJ-0660_Assignments As Recorded_2021-11-24#page3.tif source=IMPJ-0660_Assignments As Recorded_2021-11-24#page4.tif source=IMPJ-0660_Assignments As Recorded_2021-11-24#page5.tif source=IMPJ-0660_Assignments As Recorded_2021-11-24#page6.tif source=IMPJ-0660_Assignments As Recorded_2021-11-24#page7.tif source=IMPJ-0660_Assignments As Recorded_2021-11-24#page8.tif

PATENT REEL: 058202 FRAME: 0855

PATENT ASSIGNMENT

I Amita PATIL ("ASSIGNOR") am the original	inventor or an original joint
inventor of subject matter ("INVENTION") disclosed	and/or claimed in a patent
application entitled "RECTIFIER BACKFLOW REDUCTION	VIA BIASING" ("APPLICATION"),
which:	

will	be	filed.	ASSIC	NOR	hereby	autho	orizes,	and	requ	iests,
ASSI	GNE	E'S lega	al repres	entati	ves, of l	mpinj,	Inc., 4	00 Fai	rview	v Ave
N, S	uite	1200, 9	Seattle, V	Vashir	igton 98	109, w	/ho are	assoc	iated	with
cust	ome	r numb	oer 7989	7, to	insert l	nere in	parent	theses	(file	d on
	aut a Mar	Titi september 1	and	give	n Applic	ation N	No		1:	_ by
the	foll	owing	Office)	this
APPI knov		ΓΙΟΝ's	Applica	tion	No., fili	ng da	te, and	d Offi	ce, v	when

was filed on March 7, 2019 and was given Application No 62/815,083 by the following Office "US-United States Patent and Trademark Office";

Impinj, Inc., a corporation organized and existing under and by virtue of the laws of the State of Delaware, and having an office and place of business at 400 Fairview Ave N, Suite 1200, Seattle, Washington 98109, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous of acquiring, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));

ASSIGNOR hereby authorizes, and requests, ASSIGNEE'S LEGAL REPRESENTATIVES to insert the Application No., filing date, and Office into the following table for any APPLICATION DERIVATIVES after they are known:

Application No.	Filing Date	Office
16/810,892	March 6, 2020	USPTO
17/534,576	November 24, 2021	USPTO

Page 1 of 2

PATENT REEL: 058202 FRAME: 0856

111111111111111111111111111111111111111		
arežijo, ili par artijotajti natišait	· · · · · · · · · · · · · · · · · · ·	
regrin dina nun i digite daliga dha	2	

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to the ASSIGNEE, ASSIGNOR's entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and APPLICATION DERIVATIVES);

Inventor's Signature Amita PATIL	Date 03/26/2019
Printed Name in English	Printed Name in Native Language (if other than English)

Attorney Docket No. 5086.04.00

PATENT ASSIGNMENT

I Jay A. KUHN ("ASSIGNOR") am the original inventor or an original joint inventor of subject matter ("INVENTION") disclosed and/or claimed in a patent application entitled "RECTIFIER BACKFLOW REDUCTION VIA BIASING" ("APPLICATION"), which

	representatives, eattle, Washingto or 79897, to ins	aaraa wha a	ire associati	ed with
the following APPLICATION's			and Office,	when
known;		•	sian No	

was filed on March 7, 2019 and was given Application No 62/815,083 by the following Office "US-United States Patent and Trademark Office";

Impinj, Inc., a corporation organized and existing under and by virtue of the laws of the State of Delaware, and having an office and place of business at 400 Fairview Ave N, Suite 1200, Seattle, Washington 98109, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous of acquiring, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES")).

ASSIGNOR hereby authorizes, and requests, ASSIGNEE'S LEGAL REPRESENTATIVES to insert the Application No., filing date, and Office into the following table for any APPLICATION DERIVATIVES after they are known.

pplication No.	Filing Date	Office
16/810,892	March 6, 2020	USPTO
17/534,576	November 24, 2021	USPTO

Page 1 of 2

PATENT REEL: 058202 FRAME: 0858

X	

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to the ASSIGNEE, ASSIGNOR's entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and APPLICATION DERIVATIVES);

Inventor's Signature	Date 5/25 19
Printed Name in English	Printed Name in Native Language (if other than English)

PATENT ASSIGNMENT

1 <u>Charles J.T</u>	PEACH ("ASSIGNOR") a	ım the original inver	ntor or an or	riginal joint
inventor of subjec	t matter ("INVENTION") disclosed and/or	claimed ir	ı a patent
application entitled	"RECTIFIER BACKFLOW	REDUCTION VIA BIA	<u> ("APPI</u>	LICATION"),
which:				

will be filed.	ASSIGNOR	hereby	authorizes,	and requ	iests,
ASSIGNEE'S lega	ıl representat	ives, of li	mpinj, Inc., 4	00 Fairviev	v Ave
N, Suite 1200, S	eattle, Washii	ngton 98	109, who are	associated	with
customer numb			ere in paren ation No		
the following APPLICATION's known;			ng date, an	· · · · · · · · · · · · · · · · · · ·	this when

was filed on March 7, 2019 and was given Application No 62/815,083 by the following Office "US-United States Patent and Trademark Office";

Impinj, Inc., a corporation organized and existing under and by virtue of the laws of the State of Delaware, and having an office and place of business at 400 Fairview Ave N, Suite 1200, Seattle, Washington 98109, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous of acquiring, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));

ASSIGNOR hereby authorizes, and requests, ASSIGNEE'S LEGAL REPRESENTATIVES to insert the Application No., filing date, and Office into the following table for any APPLICATION DERIVATIVES after they are known;

Application No.	Filing Date	Office
16/810,892	March 6, 2020	USPTO
17/534,576	November 24, 2021	USPTO

-	
	 , and the second
1	

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to the ASSIGNEE, ASSIGNOR's entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and APPLICATION DERIVATIVES);

Chas & T Cax	
Inventor's Signature	Date
Charles J.T PEACH	1 4 10 2019
Printed Name in English	Printed Name in Native Language (if other than English)

PATENT ASSIGNMENT

I John D. HYDE ("ASSIGNOR") am the original inventor or an original joint inventor of subject matter ("INVENTION") disclosed and/or claimed in a patent application entitled "RECTIFIER BACKFLOW REDUCTION VIA BIASING" ("APPLICATION"), which:

will	be	filed.	ASSIGNOR	hereby	authoriz	es, and	request	s,
ASSI	GNE	E'S lega	ıl representat	ives, of	lmpinj, Ind	c., 400 Fa	irview Av	∕e
N, S	uite	1200, S	eattle, Washi	ngton 98	3109, who	are assoc	ciated wit	th
cust	ome	r numb	er 79897, to	insert l	here in pa	arenthese	s (filed o	nc
			and give	en Applio	ation No.		k	οу
the	foll	owing	Office) th	is
			Office Application					-

was filed on March 7, 2019 and was given Application No 62/815,083 by the following Office "US-United States Patent and Trademark Office";

Impinj, Inc., a corporation organized and existing under and by virtue of the laws of the State of Delaware, and having an office and place of business at 400 Fairview Ave N, Suite 1200, Seattle, Washington 98109, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to, and is desirous of acquiring, the entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and all other applications and patents derived therefrom, such as continuing applications, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES"));

ASSIGNOR hereby authorizes, and requests, ASSIGNEE'S LEGAL REPRESENTATIVES to insert the Application No., filing date, and Office into the following table for any APPLICATION DERIVATIVES after they are known;

Application No.	Filing Date	Office
16/810,892	March 6, 2020	USPTO
17/534,576	November 24, 2021	USPTO

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns and transfers to the ASSIGNEE, ASSIGNOR's entire and exclusive rights, title and interest in the INVENTION and the APPLICATION (and APPLICATION DERIVATIVES);

John D. HYDE	Date 3/22/2019
Printed Name in English	Printed Name in Native Language (if other than English)