505501183 05/30/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT5547987

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANC	E: ASSIGNMENT	
CONVEYING PARTY DAT	Α	
	Name	Execution Date
ALBERTO PERALTA		09/22/2015
VINIT SINGH		10/01/2015
AJIT RAJAGOPALAN		09/29/2015
JASON LUZINSKI		09/21/2015
JACOB BABCOCK		10/07/2015
CHRISTINE A. FRYSZ		09/16/2015

Name:	NUCURRENT, INC.
Street Address:	650 W. LAKE ST.
Internal Address:	SUITE 300
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60661

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14821177

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.

3123722000
omelendez@mwe.com
MCDERMOTT WILL & EMERY LLP
444 W. LAKE ST.
40TH FLOOR
CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	084624-0055
NAME OF SUBMITTER:	OLGA MELENDEZ
SIGNATURE:	/Olga Melendez/
DATE SIGNED:	05/30/2019

Total Attachments: 8

source=084624-0055_Assignment#page1.tif source=084624-0055_Assignment#page2.tif source=084624-0055_Assignment#page3.tif source=084624-0055_Assignment#page4.tif source=084624-0055_Assignment#page5.tif source=084624-0055_Assignment#page7.tif source=084624-0055_Assignment#page8.tif

ASSIGNMENT

Application No.: 14/821,177

Filed: August 7, 2015

IN CONSIDERATION of good and valuable considerations, the receipt of which is hereby acknowledged, the entire right, title and interest in the invention or improvements of the undersigned in the patent applications listed in Appendix A and in the applications for Letters Patent of the United States therefor, executed by the undersigned on the date indicated herewith and in any reissue or extension of any Letters Patent that may be granted upon said applications are hereby assigned by the undersigned to NaCurrent, Inc., an Illinois corporation, at 650 W. Lake St., Suite 300, Chicago, IL 60661, US and the successors, legal representatives and assigns of NnCurrent, Inc. (hereinafter collectively called said Assignee), and the Commissioner of Patents is hereby authorized and requested by the undersigned to issue said Letters Patent to said Assignee.

FOR SAID CONSIDERATIONS it is hereby agreed by the undersigned, upon the request of said Assignee, to execute any necessary and proper oaths or affidavits relating to said applications or required for the filing or prosecution of any divisional, continuation or continuation-in-part applications thereof or for the filing or prosecution of any applications for the reissue or extension of any Letters Patent that may be granted on said inventions or improvements that said Assignce may deem necessary or expedient, and for the said consideration it is further agreed by the undersigned, upon the request of said Assignce, in the event of said applications or any divisions thereof, or Letters Patent issued thereon, or any reissue or applications for the reissue thereof, becoming involved in interference, to cooperate to the best of the ability of the undersigned with said Assignee in the matters of preparing and executing the preliminary statement and giving and producing evidence in support thereof, and further to perform, upon such request, any and all affirmative acts to obtain said Letters Patent and vest all rights therein hereby conveyed in the said Assignee as fully and entirely as the same would have been held and enjoyed by the undersigned if this Assignment and sale had not been made. And for the said considerations the entire right, title and interest in said inventions or improvements, including all priority rights, and the right to claim priority rights and the privileges and benefits thereof, including these under the International Convention, and all other conventions, and the right to file applications for letters patent in said Assignee's own name for said inventions or improvements in each and every country of the world are hereby Assigned and granted by the undersigned to said Assignee. It is further agreed by the undersigned, upon the request of said Assignee, to execute any and all documents that shall be required of the undersigned to be executed in connection with any and all applications for foreign patent, including the prosecution thereof, and to execute any and all documents necessary to invest title in said foreign applications and patents in said Assignce.

DM_DE 63531178-1.084674.0855

Assignment

Daté

STATE OF ______) COUNTY OF ______) SE

On ______, 2015, Alberto Peralta, appeared before me, a notary public in and for the state and county aforesaid, and acknowledged that he freely and voluntarily subscribed and executed the foregoing Assignment for the purposes and uses therein expressed.

Notary Public

(SEAL)

Application No.: 14/821,177

Assignment

10 01

Vinit Singh

Date

STATE OF <u>TX</u>)
	3 88
COUNTY OF 12 AVIS)

On 10.015, 15, 2015, Vinit Singh, appeared before me, a notary public in and for the state and county aforesaid, and acknowledged that he freely and voluntarity subscribed and executed the foregoing Assignment for the purposes and uses therein expressed.

Notary Public

ŝ

 $\sim 10^{-12}$



Page 3

Application No.: 14/821,177

Assignment

24/2015,

Ajii Rajagopalan

Date

STATE OP)

COUNTY OF ______)

.

On ______, 2015, Ajit Rajagopalan, appeared before me, a notary public in and for the state and county aforesaid, and acknowledged that she freely and voluntarily subscribed and executed the foregoing Assignment for the purposes and uses therein expressed.

Notary Public

(SEAL)

Assignment

Jason Ląziński

09/21/2015 Date

On ______, 2015, Jason Luzinski, appeared before me, a notary public in and for the state and county aforesaid, and acknowledged that she freely and voluntarily subscribed and executed the foregoing Assignment for the purposes and uses therein expressed.

Notary Public

[SEAL]

÷,

Assignment

Leob Babcock 10/7/15 Date

STATE OF) COUNTY OF)

......

On ______, 2015, Jacob Babcock, appeared before me, a notary public in and for the state and county aforesaid, and acknowledged that she freely and voluntarily subscribed and executed the foregoing Assignment for the purposes and uses therein expressed.

Notary Public

(SEAL)

Application No.: 14/821,177

Assignment

<u> Annationes & Logo, 5/16/2-415</u> Christine A. Fryez

On ______, 2015, Christine A. Frysz, appeared before me, a notary public in and for the state and county aforesaid, and acknowledged that she freely and voluntarily subscribed and executed the foregoing Assignment for the purposes and uses therein expressed.

Notary Public

[SEAL]

1004_128-63531178-1-08442420055

Pagy 7

PATENT REEL: 049923 FRAME: 0494

RECORDED: 11/06/2015

Appendix A

Title	Application No.	Filed
SINGLE LAYER MULTI MODE ANTENNA FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FIELD COUPLING	14/821,065	August 7, 2015
SINGLE STRUCTURE MULTI MODE ANTENNA FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FIELD COUPLING HAVING AN INTERNAL SWITCH CIRCUIT	14/821,090	August 7, 2015
SINGLE STRUCTURE MULTI MODE ANTENNA HAVING A SINGLE LAYER STRUCTURE WITH COILS ON OPPOSING SIDES FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FIELD COUPLING	14/821,122	August 7, 2015
SINGLE STRUCTURE MULTI MODE ANTENNA FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FIELD COUPLING HAVING MAGNETIC SHIELDING	14/821,140	August 7, 2015
ELECTRICAL SYSTEM INCORPORATING A SINGLE STRUCTURE MULTIMODE ANTENNA FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FIELD COUPLING	14/821,157	August 7, 2015
A METHOD OF PROVIDING A SINGLE STRUCTURE MULTIMODE ANTENNA FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FIELD COUPLING	14/821,177	August 7, 2015
METHOD OF OPERATING A SINGLE STRUCTURE MULTI MODE ANTENNA FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FIELD COUPLING	14/821,220	August 7, 2015
A METHOD OF FABRICATING A SINGLE STRUCTURE MULTI MODE ANTENNA FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FIELD COUPLING ANTENNA HAVING A UNITARY BODY	14/821,236	August 7, 2015
A SINGLE STRUCTURE MULTI MODE ANTENNA HAVING A UNITARY BODY CONSTRUCTION FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FILED COUPLING	14/821,253	August 7, 2015
A METHOD OF PROVIDING A SINGLE STRUCTURE MULTI- MODE ANTENNA HAVING A UNITARY BODY CONSTRUCTION FOR WIRELESS POWER TRANSMISSION USING MAGNETIC FIELD COUPLING	14/821,268	August 7, 2015