504547077 09/14/2017

PATENT ASSIGNMENT COVER SHEET

EPAS ID: PAT4593785

Electronic Version v1.1
Stylesheet Version v1.2

SUBMISSION TYPE:NEW ASSIGNMENTNATURE OF CONVEYANCE:ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DOV WULICH	04/08/2016
ILIA IOFEDOV	04/08/2016

RECEIVING PARTY DATA

Name:	B. G. NEGEV TECHNOLOGIES AND APPLICATIONS LTD., AT BEN-GURION UNIVERSITY
Street Address:	P.O.B. 653
City:	BEER SHEVA
State/Country:	ISRAEL
Postal Code:	8410501

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15558245

CORRESPONDENCE DATA

Fax Number: (716)852-2535

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: 716-852-0400

Email: kdmccarthy@roachbrown.com

Correspondent Name: KEVIN D. MCCARTHY Address Line 1: 424 MAIN STREET

Address Line 2: 1920 LIBERTY BUILDING
Address Line 4: BUFFALO, NEW YORK 14202

ATTORNEY DOCKET NUMBER: 0-17-248(34549/US/15)

NAME OF SUBMITTER: KEVIN D. MCCARTHY

SIGNATURE: /Kevin D. McCarthy/

DATE SIGNED: 09/14/2017

Total Attachments: 1

source=assignment#page1.tif

PATENT REEL: 043586 FRAME: 0399

504547077

ASSIGNMENT

WHEREAS, WE

- 1. Dov Walich, an Israeli citizen residing at 30 Hakovshim Street, P.O.B. 551, 8502500 Meitar
- 2. Illa Iofedov, an Israeli citizen residing at 5/72 Zharia Ha-Navi Street, 7747605 Ashdod, Israel

hereinafter referred to as Assignees, have made an invention entitled

"METHOD AND SYSTEM FOR LINEARIZATION MIMO THE COMMUNICATION SCHEME HAVING NONLINEAR POWER AMPLIFIERS"

For which US Provisional Application number 62/135,197 was filed in March 19, 2015; And for which a PCT International Patent Application no. PCT/IL2016/050268 was filed on 13 March, 2016;

WHEREAS, B. G. Negev Technologies and Applications Ltd., at Ben-Gurion University, P.O.B. 653, Beer Sheva 10501, Israel, hereinafter referred to as Assignees, is desirous of acquiring all right, title and interest in and to said invention and the aforementioned patent application and any patent that may be granted therefor.

NOW, THEREFORE, in consideration of One New Israeli Shekel (NS 1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged. We, as Assignors, hereby sell, assign and set over to said Assignee the entire right, title and interest for Israel and all other countries of the world in and to said invention and the aforesaid patent application, and all original. divisional or other applications and patents applied for or granted therefor in Israel and in any other country, including an international patent application which will be filed under the PCT and all national/regional phase applications derived from said international application, including all US national derivatives, and all patents which may be granted thereon, and the undersigned for ourselves and our legal representatives, heirs and assigns do hereby agree and covenant without further remuneration, to execute and deliver all documents required for transferring said patents/ applications to said Assignee or its assigns, to communicate to said Assignee or its representatives all facts known to the undersigned with respect to said patents/applications, whenever requested, to testify in any legal proceedings in which the said patents or patent applications may become involved, to sign all lawful papers, make all rightful oaths, and to do generally everything necessary to aid said Assignce, its successors, assigns and nominees to register the assignment of the said Patent(s) or Patent Application(s), the expenses incident to said application to be borne and paid by said assignee. This Deed of Assignment does not detract from any other assignment previously made in respect of the same matters, if any.

We further confirm that said assignment has from at least, 13 March, 2016, been of full force and effect in relation to Canada.

Witness (printed name in English) witness signature

#2646135

Witness (printed name in English)

witness signature

RECORDED: 09/14/2017

PATENT REEL: 043586 FRAME: 0400