505670278 09/13/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5717085

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
STICHTING NEDERLANDSE WETENSCHAPPELIJK ONDERZOEK INSTITUTEN	07/25/2019

RECEIVING PARTY DATA

Name:	DUTCH TERAHERTZ INSPECTION SERVICES B.V.	
Street Address:	1 NETTELBOSJE	
City:	GRONINGEN	
State/Country:	NETHERLANDS	
Postal Code:	9747 AJ	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	14910469
Application Number:	15543459

CORRESPONDENCE DATA

(301)762-4056 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: 301-424-3640 Email: kew@usiplaw.com

Correspondent Name: **EDELL SHAPIRO & FINNAN LLC**

Address Line 1: LAWRENCE D. EISEN

Address Line 2: 9801 WASHINGTONIAN BLVD., SUITE 750 GAITHERSBURG, MARYLAND 20878 Address Line 4:

ATTORNEY DOCKET NUMBER:	4590.0002C, 0003C (05480)	
NAME OF SUBMITTER:	LAWRENCE D. EISEN	
SIGNATURE:	/Lawrence D. Eisen/	
DATE SIGNED:	09/13/2019	

Total Attachments: 2

source=Deed of assignment#page1.tif source=Deed of assignment#page2.tif

> **PATENT** REEL: 050364 FRAME: 0985 505670278

DEED OF ASSIGNMENT

WHEREAS, Stichting Nederlandse Wetenschappelijk Onderzoek Instituten, a Dutch company having address at 65.Van Vollenhovenlaan 3527JP, UTRECHT, The Netherlands (hereinafter referred to as ASSIGNOR) is the owner of the Patent Applications identified in "Schedule A" attached hereto (hereinafter referred to as the PATENTS) and

WHEREAS, Dutch Terahertz Inspection Services B.V., a Dutch company having address at 1, Nettelbosje, 9747 AJ, GRONINGEN The Netherlands (hereinafter referred to as ASSIGNEE) is desirous of acquiring all right, title and interest in said Patents.

NOW THEREFORE. For fiscal purposes the consideration of the assignment is indicated to be Euro 200,00, the receipt of which is hereby acknowledged. ASSIGNOR does hereby sell, assign and set over to said ASSIGNEE the entire right, title and interest in and to aforesaid Patents including the assignment of the priority right(s) cf. Art 4 of the Paris Convention for the Protection of Industrial Property of 1888, including all rights of priority from the filling of said inventions, and all rights for past infringement.

WHEREAS, the Assignee might enjoy and benefit from all rights deriving therefrom without any limitation. The Assignee declares to accept this assignment.

IN WITNESS WHEREOF, we have hereunto set our hands on the date below.

ASSIGNOR

Signature

Name

Function within company

Place, date

Michael W. Wice

Circles Gereral

Utrout, 25-7-209

ASSIGNEE

Signature

Name

Alena Belitskaya

Function within company

CEO

Place, date

Den Haag, 24-07-2019

SCHEDULE A

Patent No.	Country	Filing Date	Title
2,920,428	Canada	August 5, 2013	Method and apparatus for estimating a seed germination ability
EP 3030070	Germany	August 5, 2013	Method and apparatus for estimating a seed germination ability
EP 3030070	France	August 5, 2013	Method and apparatus for estimating a seed germination ability
EP 3030070	United Kingdom	August 5, 2013	Method and apparatus for estimating a seed germination ability
EP 3030070	Italy	August 5, 2013	Method and apparatus for estimating a seed germination ability
EP 3030070	The Netherlands	August 5, 2013	Method and apparatus for estimating a seed germination ability
243919	Israel	August 5, 2013	Method and apparatus for estimating a seed germination ability
16/01564	Mexico	August 5, 2013	Method and apparatus for estimating a seed germination ability
14/910,469	United States	August 5, 2013	Method and apparatus for estimating a seed germination ability
2015377304	Australia	January 15, 2015	Method and apparatus for classifying a seed as inbred or hybrid
2,973,950	Canada	January 15, 2015	Method and apparatus for classifying a seed as inbred or hybrid
253483	Israel	January 15, 2015	Method and apparatus for classifying a seed as inbred or hybrid
17/09271	Mexico	January 15, 2015	Method and apparatus for classifying a seed as inbred or hybrid
15/543,459	United States	January 15, 2015	Method and apparatus for classifying a seed as inbred or hybrid
13/962,210/ 9,244,004	United States	August 8, 2013	Method and system for inspection of composite assemblies using terahertz radiation

ASSIGNEE is aware that ASSIGNOR might have abandoned one or more of the above listed patent rights. Hence, retrieving actual status and deadlines, and taking actions to maintain and/or restore the above rights is the sole responsibility of the ASSIGNEE.

ASSIGNEE may initiate registration of transfers in the appropriate national registers at their own initiative and expenses. ASSIGNOR is willing to reasonably support ASSIGNEE when ASSIGNEE requires signing of country specific assignment deeds for the above listed patent rights.

PATENT REEL: 050364 FRAME: 0987

RECORDED: 09/13/2019