502801339 05/08/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2847934

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MARTIN JACOBUS HOEIJMAKERS	04/09/2014

RECEIVING PARTY DATA

Name:	NEDERLANDSE ORGANISATIE VOOR TOEGEPAST-NATUURWETENSCHAPPELIJK ONDERZOEK TNO
Street Address:	SCHOEMAKERSTRAAT 97
City:	VK DELFT
State/Country:	NETHERLANDS
Postal Code:	2628

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13813582

CORRESPONDENCE DATA

Fax Number: (303)268-0065

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Email: mjameson@sbiplaw.com

Correspondent Name: SWANSON & BRATSCHUN, L.L.C. Address Line 1: 8210 SOUTHPARK TERRACE LITTLETON, COLORADO 80120

ATTORNEY DOCKET NUMBER:	0064.103
NAME OF SUBMITTER:	JAMES L. BROWN
SIGNATURE:	/James L. Brown/
DATE SIGNED:	05/08/2014

Total Attachments: 2

source=Executed Assignment#page1.tif source=Executed Assignment#page2.tif

PATENT 502801339 REEL: 032852 FRAME: 0834

DECLARATION of ASSIGNMENT and TRANSFERRAL

The undersigned

Martin Jacobus HOEIJMAKERS Plein Delftzicht 17 2827 CA Delft The Netherlands

an individual of Dutch nationality

hereinafter indicated as ASSIGNOR

and

Nederlandse Organisatie voor toegepast-natuurwetenschappelijk onderzoek TNO Schoemakerstraat 97 2628 VK Delft The Netherlands

a research organisation organised and existing under the laws of The Netherlands, represented by H.P. Drop, in his capacity of Deputy Director Patents & Licensing TNO

hereinafter indicated as ASSIGNEE

declare as follows concerning the patents/patent applications mentioned on the attached schedule:

- 1. ASSIGNOR has by written agreement assigned and transferred, and inasfar as necessary herewith assigns and transfers, to ASSIGNEE all its rights and obligations regarding the abovementioned patents/patent applications and the inventions described therein, including any and all priority rights of the said patents/patent applications and including any and all divisionals and continuations thereof, and including all causes of action (whether known or unknown or whether
- (1) previously filed in court and currently pending or (2) filed with a court in the future) and other enforcement rights under or on account of the said patents/patent applications, including, without limitation, all causes of action and other enforcement rights for:
- (i) damages for past, current, and future infringement;
- (ii) injunctive relief, and
- (iii) any other remedies of any kind for past, current, and future infringement.
- 2. ASSIGNEE has by written agreement accepted, and inasfar as necessary herewith accepts, this assignment and transferral with all rights and obligations.
- 3. For this assignment and transferral, ASSIGNEE has paid to ASSIGNOR the sum of ten (10) Euros, the receipt of which is hereby acknowledged by ASSIGNOR.
- 4. ASSIGNOR and ASSIGNEE wish, request and authorise that this assignment and transferral are recorded in the applicable registers, and that ASSIGNEE is registered as patentee/applicant.

Thus agreed and signed in multiple originals.

Martin Jacobus HOEIJMAKERS

(Signature)

(City, date)

(Witness sign.)

(Witness name)

toegepast-natuurwetenschappelijk onderzoek TNO

Nederlandse Organisatie voor

(Witness address) c/o Schoemakerstraat 97, Delft, NL

V.O. ref. AP100637NL00

c/o Plein Delftzicht 17. Delft, NL

PATENT REEL: 032852 FRAME: 0835 VO ref AP100637NL00

RECORDED: 05/08/2014

Patents/patent applications "Rotating electromechanical converter" in the name of

Hoeijmakers, Martin Jacobus;

assignment to Nederlandse Organisatie voor toegepast-natuurwetenschappelijk onderzoek TNO

P100637CA00 25-07-2011 2,807,304 P100637CN00 25-07-2011 201180042752.9 P100637EP00 25-07-2011 11751658.3 P100637JP00 25-07-2011 2013-523106 P100637KR00 25-07-2011 10-2013-7005562 P100637NL00 05-08-2010 1038151 07-02-2012 1038 P100637US00 25-07-2011 13/813,582	Canada China EPO Japan South Korea 1151 Netherlands USA

PATENT REEL: 032852 FRAME: 0836