502409188 07/05/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
David ELATA	08/13/2012
Arnon HIRSHBERG	08/13/2012

RECEIVING PARTY DATA

Name:	Technion Research and Development Foundation Ltd.	
Street Address:	Senate House	
Internal Address:	Technion City	
City:	Haifa	
State/Country:	ISRAEL	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13935589

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 734-274-6967

Email: djf@iliplaw.com

Correspondent Name: Daniel Feigelson

Address Line 1: 7 Oppenheimer St.

Address Line 4: Rehovot, ISRAEL 76701

ATTORNEY DOCKET NUMBER:	0801137US	
NAME OF SUBMITTER:	Daniel Feigelson	
Signature:	/Daniel Feigelson/	
Date:	07/05/2013	

Total Attachments: 2

source=Motion-Conversion-PROV-Assignment-Inventor-executed#page1.tif source=Motion-Conversion-PROV-Assignment-TRDF-executed#page1.tif

OP \$40.00 1393

PATENT REEL: 030741 FRAME: 0283

ASSIGNMENT

In consideration of the sum of one dollar (\$1.00) and other good and valuable consideration,

David ELATA of Haifa, ISRAEL and Arnon HIRSHBERG of Koranit, ISRAEL

(hereinafter the Assignors) agree to assign and hereby do assign, transfer and set over to

Technion Research and Development Foundation Ltd., of Haifa, Israel

(hereinafter the Assignee) their entire right, title and interest in the invention as fully set forth and described in the subject matter of the U.S. Provisional Patent Application No. 61/668,247 filed on July 5, 2012, entitled:

MOTION CONVERSION MECHANISMS

and in the subject matter of all applications for patent and any Letters Patent which may be granted therefor in International, National or Regional Patent Applications resulting therefrom and/or which claim Paris Convention priority or U.S. priority benefit from said provisional patent application, together with the entire right, title and interest in and to said applications, any and all divisional, continuation or continuation-in-part applications thereof, and any and all Letters Patent which may issue or be re-issued for said invention to the end of the term for which each said Letters Patent may be granted. Assignors hereby authorize the issuance of any and all Letters Patent resulting from said applications or any division or divisions or continuing applications thereof to the said Assignee as the Assignee of the entire right, title and interest in and to the same, for the use and benefit of said Assignee, its successors, assigns or legal representatives, and hereby covenant that they have full right to convey the interest herein assigned, and that they have not executed and will not execute any agreement in conflict herewith.

And Assignors, on behalf of themselves, their representatives and administrators, hereby covenant and agree to do all such lawful acts and things and to execute without further consideration such further lawful assignments, documents, assurances, applications and other instruments as may reasonably be required by said Assignee, its successors, assigns or legal representatives, to obtain any and all Letters Patent for said invention and vest the same in said Assignee, its successors, assigns, or legal representatives.

Assignors:		Accepted by Assignee:
David Elater David ELATA	Aug. 13, 2012 Date	Signed for Technion Research and Development Foundation Ltd.
Arnon HIRSHBERG	Aug. 13, 2012 Date	by:
		Title:
		Date:

PATENT REEL: 030741 FRAME: 0284

ASSIGNMENT

In consideration of the sum of one dollar (\$1.00) and other good and valuable consideration,

David ELATA of Haifa, ISRAEL and Arnon HIRSHBERG of Koranit, ISRAEL

(hereinafter the Assignors) agree to assign and hereby do assign, transfer and set over to

Technion Research and Development Foundation Ltd., of Haifa, Israel

(hereinafter the Assignee) their entire right, title and interest in the invention as fully set forth and described in the subject matter of the U.S. Provisional Patent Application No. 61/668,247 filed on July 5, 2012, entitled:

MOTION CONVERSION MECHANISMS

and in the subject matter of all applications for patent and any Letters Patent which may be granted therefor in International, National or Regional Patent Applications resulting therefrom and/or which claim Paris Convention priority or U.S. priority benefit from said provisional patent application, together with the entire right, title and interest in and to said applications, any and all divisional, continuation or continuation-in-part applications thereof, and any and all Letters Patent which may issue or be re-issued for said invention to the end of the term for which each said Letters Patent may be granted. Assignors hereby authorize the issuance of any and all Letters Patent resulting from said applications or any division or divisions or continuing applications thereof to the said Assignee as the Assignee of the entire right, title and interest in and to the same, for the use and benefit of said Assignee, its successors, assigns or legal representatives, and hereby covenant that they have full right to convey the interest herein assigned, and that they have not executed and will not execute any agreement in conflict herewith.

And Assignors, on behalf of themselves, their representatives and administrators, hereby covenant and agree to do all such lawful acts and things and to execute without further consideration such further lawful assignments, documents, assurances, applications and other instruments as may reasonably be required by said Assignee, its successors, assigns or legal representatives, to obtain any and all Letters Patent for said invention and vest the same in said Assignee, its successors, assigns, or legal representatives.

Assignors:		Accepted by Assignee:
		Ben Softer J. WALL)
David ELATA	Date	Signed for Technion Research and 17/8/
		Development Spundation Ltd.
		ti or logy Transfer Office, Manager
		by:
Arnon HIRSHBERG	Date	
		Title:
		Date:

PATENT REEL: 030741 FRAME: 0285

RECORDED: 07/05/2013