# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT7217968

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
JOSHUA AARON LESSING	04/26/2017
RYAN RICHARD KNOPF	04/26/2017
CARL EVERETT VAUSE	04/26/2017
KEVIN ALCEDO	04/27/2017

## **RECEIVING PARTY DATA**

Name:	SOFT ROBOTICS, INC.
Street Address:	32 CROSBY DRIVE
Internal Address:	SUITE 101
City:	BEDFORD
State/Country:	MASSACHUSETTS
Postal Code:	01730

# **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17391483

#### **CORRESPONDENCE DATA**

Fax Number: (617)801-8769

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: (617) 570-8208

us-patentbos@goodwinlaw.com, ehysesani@goodwinlaw.com Email:

**Correspondent Name: GOODWIN PROCTER LLP** Address Line 1: 100 NORTHERN AVENUE

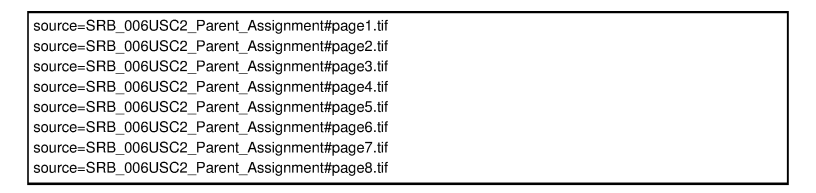
IP DOCKETING DEPT/7TH FLOOR Address Line 2: Address Line 4: BOSTON, MASSACHUSETTS 02210

NAME OF SUBMITTER: EMA HYSESANI	
SIGNATURE: /Ema Hysesani/	
<b>DATE SIGNED:</b> 03/10/2022	

**Total Attachments: 8** 

**PATENT REEL: 059225 FRAME: 0609** 

507171122



PATENT REEL: 059225 FRAME: 0610

# PATENT APPLICATION Assignment

For good and valuable consideration, the receipt of which is hereby acknowledged, we, the undersigned, co-inventors:

# JOSHUA AARON LESSING

# RYAN RICHARD KNOPF

#### KEVIN ALCEDO

## CARL EVERETT VAUSE

Who have created a certain invention for which an application for United States Letters Patent entitled "USER-ASSISTED ROBOTIC CONTROL SYSTEMS" listed on the attached Schedule A.

Do hereby sell, assign and transfer to SOFT ROBOTICS, INC., a corporation having a place of business at 51 Moulton Street, Cambridge, Massachusetts 02138 its successors, assigns, and legal representatives, the full and exclusive right to said invention and said applications and to any and all inventions described in said invention and said applications and to any and all inventions described in said applications for the United States, its territorial possessions and all foreign countries, and the entire right, title and interest in and to any and all Letters Patent which may be granted therefor in the United States, its territorial possessions and all foreign countries; and in and to any and all provisionals, continuations-in-part, continuations, divisions, substitutes, reissues, extensions thereof, and all other applications for Letters Patent relating thereto which have been or shall be filed in the United States, its territorial possession and/or any foreign countries, and all rights, together with all priority rights, under any of the international conventions, unions, agreements, act, and treaties, including all future conventions, unions, agreements, acts, and treaties;

Agree that SOFT ROBOTICS, INC., hereinafter referred to as Assignee, may apply for and receive Letters Patent for said invention and said inventions, hereinafter referred to as said invention, in its own name, in the United States, its territorial possessions, and all foreign countries; and that, when requested to carry out in good faith the intent and purpose of this assignment, at the expense of said Assignee, its successors, assigns and legal representatives, the undersigned will execute all continuations-in-part, continuations, divisions, substitutes, reissues, extensions thereof, execute all rightful oaths, assignments, powers of attorney and other papers, testify in any legal or quasi legal proceedings; communicate to said Assignee, its successors, assigns or legal representatives all facts known to the undersigned relating to said invention and the history thereof; and generally do everything possible which said Assignee, its successors, assigns, or legal representatives shall consider desirable for aiding in securing, maintaining and enforcing proper patent protection for said invention and for vesting title to said invention and all applications for patents on said invention in said Assignee, successors, assigns, or legal representatives; and

Covenant with said Assignee, its successors, assigns, or legal representatives that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same has herein expressed is possessed by the undersigned.

IN THE TESTIMONY WHEREOF we have hereunto set our signatures on the date indicated below.

1

PATENT REEL: 059225 FRAME: 0611

DATE:	4-/26/2017	

JOSHUA AARON LESSING

DATE: 4/26/17

WITNESS SPECTO

DATE: 04	126/2017	ميسسم
4-4-1-4-4-4-4-4-4	f	

RYAN RICHARD KNOPF

DATE: 4/26/17

WITNESS PROPERTY

DATE: 04 127 117	1
------------------	---

KEVIN-ALCEDO

DATE: 04 27 17

WITNESS

4

DATE: 4/20/217

CARL EVERETT VAUSE

DATE: 4/26/17

May poll

# SCHEDULE A Soft Robotics, Inc.

Appin No.	Country	Title	Atty. Docket No.
62/051,571	US	SOFT ROBOTIC ACTUATOR ATTACHMENT HUB AND GRASPER ASSEMBLY, REINFORCED ACTUATORS.AND ELECTROADHESIVE ACTUATORS	
62/051,546	US	SOFT ROBOTIC ACTUATOR ATTACHMENT HUB AND GRASPER ASSEMBLY, REINFORCED ACTUATORS.AND ELECTROADHESIVE ACTUATORS	
14/857,648	US	SOFT ROBOTIC ACTUATOR ATTACHMENT HUB AND GRASPER ASSEMBLY, REINFORCED ACTUATORS, AND ELECTROADHESIVE ACTUATORS	8170SR10006
PCT/US2015/050793	PCT	SOFT ROBOTIC ACTUATOR ATTACHMENT HUB AND GRASPER ASSEMBLY, REINFORCED ACTUATORS, AND ELECTROADHESIVE ACTUATORS	8170SRI0006PC
2015317514	Australia	SOFT ROBOTIC ACTUATOR ATTACHMENT HUB AND GRASPER ASSEMBLY, REINFORCED ACTUATORS, AND ELECTROADHESIVE ACTUATORS	8170SRI0006AU
2,960,858	Canada	SOFT ROBOTIC ACTUATOR ATTACHMENT HUB AND GRASPER ASSEMBLY, REINFORCED ACTUATORS, AND ELECTROADHESIVE ACTUATORS	8170SRI0006CA
2015800613709	China	SOFT ROBOTIC ACTUATOR ATTACHMENT HUB AND GRASPER ASSEMBLY, REINFORCED ACTUATORS, AND ELECTROADHESIVE ACTUATORS	8170SRI0006CN
15841652,9	Europe	SOFT ROBOTIC ACTUATOR ATTACHMENT HUB AND GRASPER ASSEMBLY, REINFORCED ACTUATORS, AND ELECTROADHESIVE ACTUATORS	8170SRI0006EP

б

4847-5361-5174, v. 1

PATENT REEL: 059225 FRAME: 0616

 	The same of the sa	NA ************************************		
2017-515841		SOFT ROBOTIC ACTUATOR ATTACHMENT HUB AND GRASPER ASSEMBLY, REINFORCED	8170SRI0006JP	
		ACTUATORS, AND ELECTROADHESIVE ACTUATORS		

7

# I ACCEPT THIS ASSIGNMENT

Company: SOFT ROBOTICS, INC.

Signature

Name and Title: Carl Vause -- CEO

WITNESS

RECORDED: 03/20/2028

Signature: 4422

Name: WARK I CHAPPETTI