### 506586485 03/31/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6633267

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
THE BOARD OF REGENTS OF THE UNIVERSITY OF NEBRASKA	01/23/2020

### **RECEIVING PARTY DATA**

Name:	NUTECH VENTURES	
Street Address:	2021 TRANSFORMATION DRIVE, SUITE 2220	
City:	LINCOLN	
State/Country:	NEBRASKA	
Postal Code:	68508	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17103210

#### **CORRESPONDENCE DATA**

**Fax Number:** (312)616-5700

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:** (312) 616-5600

**Email:** assignments@leydig.com

Correspondent Name: ELIAS P. SOUPOS

Address Line 1: LEYDIG, VOIT & MAYER, LTD.

Address Line 2: 180 NORTH STETSON AVE., SUITE 4900

Address Line 4: CHICAGO, ILLINOIS 60601-6731

ATTORNEY DOCKET NUMBER:	751302 (2019-094-03)	
NAME OF SUBMITTER:	ELIAS P. SOUPOS	
SIGNATURE:	/Elias P. Soupos/	
DATE SIGNED:	03/31/2021	

### **Total Attachments: 6**

source=Executed Assignment - NE BOR to NUtech#page1.tif source=Executed Assignment - NE BOR to NUtech#page2.tif source=Executed Assignment - NE BOR to NUtech#page3.tif source=Executed Assignment - NE BOR to NUtech#page4.tif source=Executed Assignment - NE BOR to NUtech#page5.tif

PATENT REEL: 055786 FRAME: 0233

506586485

source=Executed Assignment - NE BOR to NUtech#page6.tif

# **ASSIGNMENT**

This Assignment is made by the Board of Regents of the University of Nebraska ("Assignor"), a public body corporate of the State of Nebraska having offices at Varner Hall, 3835 Holdrege Street, Lincoln, Nebraska, 68583-0745, to NUtech Ventures ("Assignee"), a 501(c)(3) supporting organization of Assignor, having offices at 2021 Transformation Drive, Suite 2220, Lincoln, Nebraska, 68508.

WHEREAS, Assignee and Assignor have entered into a Technology Commercialization Services Agreement dated January 1, 2014 (the "Technology Agreement"), wherein Assignor agreed to assign to Assignee and Assignee agree to accept from Assignor certain intellectual property owned by Assignor, including invention disclosures, informal copyrights and copyright applications, plant variety protection certificates, registrations, know-how, trade secrets, patents and patent applications;

WHEREAS, Assignor is the sole owner of the entire right, title and interest in the intellectual property listed and described in Exhibit A, attached hereto (the "Intellectual Property"), as well as all related foreign and domestic patents, patent applications, provisional applications, Divisional applications, Continuations, Continuations-in-part, Reissues, Reexaminations, Certificates of Invention, and the like that may issue from, or which derive priority from, the Intellectual Property. Assignor represents that Assignor has the full right to convey the interest assigned by this Assignment, and that Assignor has not executed and will not execute any agreement in conflict with this Assignment.

WHEREAS, Assignor and Assignee desire to have a recordable instrument assigning the entirety of Assignor's rights, title and interest in and to said Intellectual Property.

NOW, THEREFORE, in accordance with the obligations to assign the intellectual property and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor assigns and transfers to Assignee, the entirety of Assignor's rights, title, and interest in and to said Intellectual Property, including any and all patent applications and Letters Patent, trademarks and copyrights that may be issued on or related to said Intellectual Property in the United States and throughout the world, including the right to file foreign applications directly in the name of the Assignee and to claim, for any such foreign applications any priority rights to which such applications are entitled under international conventions, treaties, or otherwise.

Assignor agrees that, upon request and without further compensation, but at no expense to the Assignor, Assignor and Assignor's legal representatives and assigns will do all lawful acts, including the execution of papers and the giving of testimony, that may be necessary or desirable for obtaining, sustaining, reissuing, or enforcing Letters Patent in the United States and throughout the world for said invention, and for perfecting, recording, or maintaining the title of Assignee, its successors and assigns, to said invention, said application, and any Letters Patent granted for said invention in the United States and throughout the world.

Assignor represents and warrants that Assignor has not granted and will not grant to others any rights inconsistent with the rights granted herein.

Assignor authorizes and requests the Director of the United States Patent and Trademark Office and all foreign countries to issue any Letters Patent granted for said invention, whether on said application or on any subsequently filed Divisional, Continuation, Continuation-in-part or Reissue application, to Assignee, its successors and assigns, as an assignee of the entirety of Assignor's interest in said invention.

IN WITNESS WHEREOF, Assignor has executed this Assignment on the date provided.

,	Assignor: Board of Regents of the University of Nebraska
Date: 1 23 2020	
•	Signature Signature
,	Robert Wilhelm
	Name
	Vice Chanallor for Research and Economic Title  Development
STATE OF NEBRASKA ) ) ss.  COUNTY OF LANCASTER )  On this 23rd day of January Robert William	20 <u>20</u> , before me personally appeared n to me to be the person whose name is subscribed
to the foregoing Assignment, and ackn	owledged that he/she executed the same in his/her signature on the instrument the person, or the entity
GENERAL NOTARY - State of Nebraska	May M Guest Notary Public
Mary M Guest My Comm. Exp. Dec. 29, 2020	

## **EXHIBIT A**

Patent Title: Tool-Exchange System for Surgical Robot

Filing Date: 8/26/2017

Application Number: 62/550,622 NUtech Reference No.: 2018-011-01

Patent Title: Tool-Exchange System for Surgical Robot

Filing Date: 8/26/2018

Application Number: 16/113,686 NUtech Reference No.: 2018-011-02

Title: Electrically Conductive Concrete Mix for Electromagnetic (EM) Ground Plane

Application Date: 12/18/15 Application Number: 62/269508

NUtech Reference Number: 2016-029-01

Title: Electrically Conductive Concrete Mix for Electromagnetic (EM) Ground Plane

Application Date: 12/16/16 Application Number: 15/381876

NUtech Reference Number: 2016-029-02

Patent Title: ELECTRICALLY CONDUCTIVE CONCRETE MIX FOR

ELECTROMAGNETIC (EM) GROUND PLANE

Filing Date: 2/11/2016

Application Number: 62/294,120 NUtech Reference No.: 2016-029-03

Patent Title: Systems And Methods For Filter Including A Conductive Concrete Structure

Filing Date: 12/25/17

Application Number: 62/577,103 NUtech Reference No.: 2018-024-01

Title: Systems and Methods for Construction of Electrically Conductive Concrete Slab

with Protection from Current Leakage

Application Date: 4/6/16

Application Number: 62/319038

NUtech Reference Number: 2016-059-01

Title: Systems and Methods for Construction of Electrically Conductive Concrete Slab

with Protection from Current Leakage

Application Date: 4/6/17

Application Number: PCT/US2017/026415 NUtech Reference Number: 2016-059-02

Title: Systems and Methods for Construction of Electrically Conductive Concrete Slab

with Protection from Current Leakage

Application Date: 10/5/18

Application Number: 16/091,883

NUtech Reference Number: 2016-059-03

Title: Muscle Assessment System and Method

Application Date: 4/28/16

Application Number: 62/329145

NUtech Reference Number: 2016-066-01

Title: Muscle Assessment System and Method

Application Date: 4/28/17

Application Number: PCT/US2017/030221 NUtech Reference Number: 2016-066-02

Title: Muscle Assessment System and Method

Application Date: 10/27/18 Application Number: 16/097,252

NUtech Reference Number: 2016-066-03

Title: Concrete Mix for Electromagnetic Wave/Pulse Shielding

Application Date: 5/16/2011 Application Number: 61/486351

NUtech Reference Number: 1517-01

Title: Concrete Mix for Electromagnetic Wave/Pulse Shielding

Application Date: 5/16/12

Application Number: 13/472670

NUtech Reference Number: 1517-02

Title: Concrete Mix for Electromagnetic Wave/Pulse Shielding

Application Date: 1/28/15

Application Number: 14/607594

NUtech Reference Number: 1517-03

Title: High-performance Conductive Concrete used as a Construction Material for

Shielding Electromagnetic Waves (EMP/EMI)

Application Date: 6/24/13

Application Number: 61/838421

NUtech Reference Number: 2071-01

Title: STRUCTURAL CONCRETE MIX FOR CONSTRUCTION FOR

ELECTROMAGNETIC WAVE/PULSE SHIELDING

Application Date: 6/24/14

Application Number: PCT/US2014/043875

NUtech Reference Number: 2071-02

Title: STRUCTURAL CONCRETE MIX FOR CONSTRUCTION FOR

ELECTROMAGNETIC WAVE/PULSE SHIELDING

Application Date: 12/23/15

Application Number: 51537030700 NUtech Reference Number: 2071-03

Title: STRUCTURAL CONCRETE MIX FOR CONSTRUCTION FOR

ELECTROMAGNETIC WAVE/PULSE SHIELDING

Application Date: 12/23/15 Application Number: 14/392258

NUtech Reference Number: 2071-04

Title: STRUCTURAL CONCRETE MIX FOR CONSTRUCTION FOR

ELECTROMAGNETIC WAVE/PULSE SHIELDING

Application Date: 2/23/16

Application Number: 2014800468274 NUtech Reference Number: 2071-05

Title: CONCRETE MIX FOR SHOTCRETE APPLICATIONS FOR ELECTROMAGNETIC

SHIELDING

Application Date: 11/4/15

Application Number: 62/250794

NUtech Reference Number: 2322-01

Title: CONCRETE MIX FOR SHOTCRETE APPLICATIONS FOR ELECTROMAGNETIC

SHIELDING

Application Date: 11/4/16

Application Number: 15/343786

NUtech Reference Number: 2322-02

Title: SYSTEMS AND METHODS FOR FILTER INCLUDING A CONDUCTIVE

CONCRETE STRUCTURE Application Date: 6/17/17

Application Number: 62/521010

NUtech Reference Number: 2017-069-01

Title: Systems And Methods For Electrical Filter Including A Conductive Concrete

Structure

Application Date: 6/15/18

Application Number: PCT/US2018/037914 NUtech Reference Number: 2017-069-02

Title: Systems And Methods For Electrical Filter Including A Conductive Concrete

Structure

Application Date: 12/16/19

Application Number: 16/623,293

NUtech Reference Number: 2017-069-03

Title: Tactile Stimulation Device Application Date: 11/14/18 Application Number: 62/767,482

NUtech Reference Number: 2019-012-01

Title: Tactile Stimulation Device Application Date: 11/14/19

Application Number: PCT/US19/61460 NUtech Reference Number: 2019-012-02

Title: MODULAR CABLE-DRIVEN SURGICAL ROBOTS

Application Date: 9/20/18

Application Number: 62/734,208

NUtech Reference Number: 2018-071-01

Title: Gastrointestinal Sensor Implantation System

Application Date: 1/25/19

Application Number: 16/258,407

NUtech Reference Number: 2022-05

Title: CONDUCTIVE CONCRETE STRUCTURE FOR DOORLESS ACCESS TO

**ELECTROMAGNETIC SHIELDED STRUCTURES** 

Application Date: 11/26/19

Application Number: 62/940,599

NUtech Reference Number: 2019-094-01

PATENT REEL: 055786 FRAME: 0240

**RECORDED: 03/31/2021**