505544415 06/26/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5591212

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TERRY C. LOWE	02/22/2019

RECEIVING PARTY DATA

Name:	MANHATTAN SCIENTIFICS, INC.
Street Address:	405 LEXINGTON AVE.
Internal Address:	THE CHRYSLER BUILDING, 26TH FLOOR
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10174

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15883203

CORRESPONDENCE DATA

Fax Number: (513)698-5149

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.

Email: EROBBINS@ULMER.COM

Correspondent Name: ERIC M. ROBBINS

Address Line 1: 600 VINE ST.
Address Line 2: STE. 2800

Address Line 4: CINCINNATI, OHIO 45202

ATTORNEY DOCKET NUMBER:	EKET NUMBER: 39795-1119US2		
NAME OF SUBMITTER: ERIC M. ROBBINS, REG. NO. 52170			
SIGNATURE:	/Eric M. Robbins/		
DATE SIGNED:	06/26/2019		

Total Attachments: 1

source=GC1119_Lowe#page1.tif

PATENT REEL: 049590 FRAME: 0332

505544415

Assignment of Applications and Patents

Whereas, the undersigned inventor(s), have made an invention or inventions disclosed in US provisional patent application Serial No. 62/452,138, titled "Cables Having Conductive Elements Formed from Aluminum Alloys Processed with High Shear Deformation Processes" filed January 30, 2017.

Whereas in consideration of one or more of: employment by Manhattan Scientifics, Inc., The Chrysler Building, 26th Floor; 405 Lexington Avenue; New York, NY 10174 ("Assignee"); granting of an interest in Assignee; engagement as a consultant to Assignee; an agreement between Assignee and my employer; and payment of money; the receipt and sufficiency of which is hereby acknowledged; each of us have agreed, among other things, to assign to Assignee, its successors and assigns, all rights to the invention(s) described in the above-referenced patent applications;

Therefore, each of us hereby sells, assigns, and transfers unto Assignee each of our entire right, title, and interest in and to said inventions and in and to all resulting patents, wherever they may be granted, as well as nonprovisionals, continuations, divisionals, reissues and extensions of said patents. Each of us hereby authorizes and requests the Commissioner of Patents and Trademarks, or other appropriate officer or agency, to issue said patents to Assignee, of the entire right, title, and interest in and to the same, to the full end of the term for which said patents may be granted, as fully and entirely as the same would have been held by me had this assignment and sale not been made.

Each of us covenants with Assignee that my interest in the rights and property herein conveyed is free and clear of any encumbrance and that each of us have full right to convey the same as herein expressed. Each of us agrees, at the request of Assignee, to make, execute, and deliver to Assignee, or other party prosecuting patent applications on this invention, any and all papers, documents, affidavits, applications, statements or other instruments relating to said invention, take all rightful oaths and do all acts as may reasonably be required of me in or incident to the prosecution of any or all applications on said invention or in the adjustment or settlement of any interferences or other actions or proceedings that said applications or patents thereon may encounter or in which they may become involved.

	5 Ju	, C.	Love	2/22	12019
nventor	Terry C. Lo	we			date
	24				

STATE OF <u>Colorado</u>)
COUNTY OF <u>Jefferson</u>)

RECORDED: 06/26/2019

On the date listed above, the inventor named above personally appeared before me, to me known to be the individual described in and who executed the foregoing instrument, and who acknowledged to me that he executed the same.

MARA L CATBAGAN
MOTARY PUBLIC
STATE OF COLORADO
MOTARY 10 20184807118
WY COMMERSION EXPRES FERRILARY 23, 2020

Notary Public

PATENT REEL: 049590 FRAME: 0333