506623776 04/22/2021

PATENT ASSIGNMENT COVER SHEET

EPAS ID: PAT6670585

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NICHOLAS WILLIAM STERLING	04/18/2021
KARL VAN STERLING	04/20/2021

RECEIVING PARTY DATA

Name:	AGILE HUMAN PERFORMANCE, INC.	
Street Address:	7652 SENECA BEACH DRIVE	
City:	BALDWINSVILLE	
State/Country:	NEW YORK	
Postal Code:	13027	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	17237399	

CORRESPONDENCE DATA

Fax Number: (770)951-0933

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: 7709339500

Email: m.meegan@thip.law

Correspondent Name: THOMAS | HORSTEMEYER, LLP
Address Line 1: 3200 WINDY HILL ROAD SE

Address Line 2: SUITE 1600E

Address Line 4: ATLANTA, GEORGIA 30339

ATTORNEY DOCKET NUMBER:	100106-1010
NAME OF SUBMITTER:	KENNETH A. KNOX
SIGNATURE:	/Kenneth A. Knox/
DATE SIGNED:	04/22/2021

Total Attachments: 4

source=100106-1010 Executed Assignment 4812-2552-6246 v.1#page1.tif source=100106-1010 Executed Assignment 4812-2552-6246 v.1#page2.tif source=100106-1010 Executed Assignment 4812-2552-6246 v.1#page3.tif source=100106-1010 Executed Assignment 4812-2552-6246 v.1#page4.tif

PATENT 506623776 REEL: 056006 FRAME: 0352

Docket No. 100106-8010 Page 1 of 4 (Patent Assignment)

ASSIGNMENT OF UTILITY PATENT APPLICATION

WHEREAS, the following parties:

Name	Address
Nicholas William Sterling	7652 Seneca Beach Drive, Baldwinsville, NY 13027
Karl Van Sterling	7652 Seneca Beach Drive, Baldwinsville, NY 13027

hereinafter referred to as ASSIGNOR, has/have invented certain new and useful improvements ("invention(s)") as described and set forth in the below-identified utility application for United States Letters Patent entitled:

METHOD AND SYSTEM FOR ANALYSIS OF DYNAMIC GAIT MOTION USING MACHINE LEARNING AND DIGITAL VIDEO DATA,

W	111	ាក	was:

\boxtimes	executed on even date herewith,
	filed with the United States Patent and Trademark Office (USPTO) on
	, and assigned Serial No. , and
\boxtimes	further described in U.S. Provisional application entitled "METHOD AND
	SYSTEM FOR ANALYSIS OF DYNAMIC GAIT MOTION USING
	MACHINE LEARNING AND DIGITAL VIDEO DATA," filed with the
	USPTO on May 6, 2020, and assigned Serial No. 63/020,544.

WHEREAS, Agile Human Performance, Inc., having a place of business at 7652 Seneca Beach Drive, Baldwinsville, NY 13027, hereinafter referred to as ASSIGNEE, is desirous of acquiring ASSIGNOR'S interest in and to said invention(s), said utility application, said provisional application, and any U.S. and foreign patents which are related to the same.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by ASSIGNOR, ASSIGNOR has sold, assigned and transferred and does hereby sell, assign and transfer unto ASSIGNEE, and ASSIGNEE'S successors and assigns, (a) the entire right, title and interest, for the United States of America, in and to said invention(s), said utility application, and said Provisional application and all the rights and privileges in any application and under any and all patents that may be granted in the U.S. for said inventions, including all corresponding provisional, continuation, continuation-in-part, divisional, reissue, and reexamination applications; and (b) the entire right, title and interest in and to said invention(s), said utility application, and said provisional application for all countries foreign to the U.S., including all rights of priority arising from them, and all the rights and privileges under any and all forms of protection, including patents, that may be granted in said countries foreign to the U.S. for them.

PATENT REEL: 056006 FRAME: 0353

Docket No. 100106-8010 Page 2 of 4 (Patent Assignment)

ASSIGNOR authorizes ASSIGNEE to make application for such protection in its own name and maintain such protection in any and all countries foreign to the U.S., and to invoke and claim for any application for patent or other form of protection for said Inventions, without further authorization from ASSIGNOR, any and all benefits, including the right of priority provided by any and all treaties, conventions, or agreements.

ASSIGNOR hereby consents that a copy of this assignment shall be deemed a full legal and formal equivalent of any document which may be required in any country in proof of the right of ASSIGNEE to apply for patent or other form of protection for said Inventions, said utility application, or said provisional application and to claim the aforesaid benefit of the right of priority.

ASSIGNOR requests that any and all patents for said inventions be issued to ASSIGNEE in the U.S. and to ASSIGNEE in all countries foreign to the U.S., or to such nominee as ASSIGNEE may designate.

ASSIGNOR covenants and agrees that, when requested, ASSIGNOR shall, without charge to ASSIGNEE but at ASSIGNEE'S expense, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable, or convenient in connection with the patent applications, patents, or other forms of protection of said invention(s), and for the defense and protection thereof if challenged in the court of law.

ASSIGNOR authorizes ASSIGNEE or its agents to insert, on ASSIGNOR's behalf, the filing date and/or serial number above pertaining to the utility application and/or the provisional application, if not known as of the date of execution of this document.

PATENT REEL: 056006 FRAME: 0354

Docket No. 100106-8010 Page 3 of 4 (Patent Assignment)

Nicholas William Sterling

Date: April 18 2021

Date: 421 18 2021

Date: 401 18 2011

Witness: Tample Steeling

Docket No. 100106-8010 Page 4 of 4 (Patent Assignment)

Date: 4-20-21

Date: __ ソートゥーン 1

Date: 4-20-21

Witness: Maribel Mender

Karl Van Sterling

Witness: Laure Ourso

PATENT REEL: 056006 FRAME: 0356

RECORDED: 04/22/2021