PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6437263

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
KENNETH NEUMANN	12/08/2020

RECEIVING PARTY DATA

Name:	KPN INNOVATIONS, LLC.
Street Address:	12600 W. COLFAX AVENUE
Internal Address:	SUITE B-430
City:	LAKEWOOD
State/Country:	COLORADO
Postal Code:	80215

PROPERTY NUMBERS Total: 41

Property Type	Number
Application Number:	17007181
Application Number:	17106408
Application Number:	17087727
Application Number:	16948104
Application Number:	17007196
Application Number:	17007205
Application Number:	17032050
Application Number:	17032066
Application Number:	16948102
Application Number:	17032080
Application Number:	17007227
Application Number:	17087736
Application Number:	17007318
Application Number:	17007302
Application Number:	17007269
Application Number:	17007251
Application Number:	17032104
Application Number:	17062710
Application Number:	17062769

PATENT REEL: 054575 FRAME: 0216

506390507

Property Type	Number
Application Number:	17032115
Application Number:	17062740
Application Number:	17062779
Application Number:	17062753
Application Number:	17087745
Application Number:	17087753
Application Number:	17087700
Application Number:	17087713
Application Number:	17088146
Application Number:	17088167
Application Number:	17088186
Application Number:	17088207
Application Number:	17088222
Application Number:	17106377
Application Number:	17106487
Application Number:	17106519
Application Number:	17106557
Application Number:	17106588
Application Number:	17106610
Application Number:	17106658
Application Number:	17106699
Application Number:	17106793

CORRESPONDENCE DATA

Fax Number:

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: 6175773963

Email: docketing@caldwellip.com

Correspondent Name: CALDWELL INTELLECTUAL PROPERTY LAW

Address Line 1: 200 CLARENDON STREET

Address Line 2: 59TH FLOOR

Address Line 4: BOSTON, MASSACHUSETTS 02116

NAME OF SUBMITTER:	KEEGAN CALDWELL	
SIGNATURE:	/keegan caldwell/	
DATE SIGNED:	12/08/2020	

Total Attachments: 3

source=1057-Mass-Assignments_20201208#page1.tif source=1057-Mass-Assignments_20201208#page2.tif source=1057-Mass-Assignments_20201208#page3.tif

ASSIGNMENT

WHEREAS, Kenneth Neumann, residing in Lakewood, CO, is the current owner of the entire right, title and interest in and to the following patent applications (hereinafter the Applications"):

Docket No.	Application No.	Date Filed	Application Title
1057-040USC1	17/007,181	8/31/2020	METHODS AND SYSTEMS FOR AN ARTIFICIAL INTELLIGENCE SUPPORT NETWORK FOR BEHAVIOR MODIFICATION METHODS AND SYSTEMS FOR SELECTING AN ALIMENTARY TRANSFER DESCRIPTOR USING
1057-045USC1	17/106,408	11/30/2020	CATEGORICAL CONSTRAINTS METHODS AND SYSTEMS FOR USING ARTIFICIAL
1057-054USC1	17/087,727	11/3/2020	INTELLIGENCE TO ANALYZE USER ACTIVITY DATA SYSTEMS AND METHODS FOR ARRANGING TRANSPORT OF ADAPTED NUTRIMENTAL ARTIFACTS WITH USER- DEFINED RESTRICTION REQUIREMENTS USING
1057-055USC2	16/948,104	9/3/2020	ARTIFICIAL INTELLIGENCE METHODS AND SYSTEMS FOR PRIORITIZING COMPREHENSIVE PROGNOSES AND GENERATING AN
1057-064USC1	17/007,196	8/31/2020	ASSOCIATED TREATMENT INSTRUCTION SET DEVICE AND METHODS OF CALCULATING A
1057-065USC1	17/007,205	8/31/2020	THERAPEUTIC REMEDY RESULT METHODS AND SYSTEMS FOR CONFIRMING AN ADVISORY INTERACTION WITH AN ARTIFICIAL
1057-070USC1	17/032,050	9/25/2020	INTELLIGENCE PLATFORM
1057-073USC1	17/032,066	9/25/2020	METHODS AND SYSTEMS FOR GENERATING PHYSICAL ACTIVITY SETS FOR A HUMAN SUBJECT METHODS AND SYSTEMS FOR GROUPING INFORMED
1057-077USC1	16/948,102	9/3/2020	ADVISOR PAIRINGS METHODS, SYSTEMS, AND DEVICES FOR GENERATING A REFRESHMENT INSTRUCTION SET BASED ON
1057-105USC1	17/032,080	9/25/2020	INDIVIDUAL PREFERENCES
1057-123USC1	17/007,227	8/31/2020	METHODS AND SYSTEMS FOR CALCULATING AN EDIBLE SCORE IN A DISPLAY INTERFACE
1057-130USC1	17/087,736	11/3/2020	METHODS AND SYSTEMS OF TELEMEDICINE DIAGNOSTICS THROUGH REMOTE SENSING
1057-132USU1	17/007,318	8/31/2020	SYSTEM AND METHOD FOR REPRESENTING AN ARRANGED LIST OF PROVIDER ALIMENT POSSIBILITIES
1057-134USU1	17/007,302	8/31/2020	METHOD AND SYSTEM FOR GENERATING AN ALIMENTARY COMBINATION HELP UPDATE METHOD AND SYSTEMS FOR SIMULATING A VITALITY
1057-137USU1	17/007,269	8/31/2020	METRIC METHOD OF SYSTEM FOR REVERSING INFLAMMATION
1057-138USU1	17/007,251	8/31/2020	IN A USER

1057-139USU1	17/032,104	9/25/2020	METHOD OF SYSTEM FOR GENERATING A CLUSTER INSTRUCTION SET
1057-140USU1	17/062,710	10/5/2020	SYSTEM AND METHOD FOR PRESENTING A MONITORING DEVICE IDENTIFICATION
1057-141USU1	17/062,769	10/5/2020	SYSTEM AND METHOD FOR PROGRAMMING A MONITORING DEVICE SYSTEM AND METHOD FOR GENERATING A DIRECTION
1057-142USU1	17/032,115	9/25/2020	INQUIRY RESPONSE FROM BIOLOGICAL EXTRACTIONS USING MACHINE LEARNING METHODS AND SYSTEMS FOR ARRANGING AND DISPLAYING GUIDED RECOMMENDATIONS VIA A
1057-143USU1	17/062,740	10/5/2020	GRAPHICAL USER INTERFACE BASED ON BIOLOGICAL EXTRACTION SYSTEM AND METHOD FOR TRANSMITTING A SEVERITY
1057-144USU1	17/062,779	10/5/2020	VECTOR METHODS AND SYSTEMS FOR SLOT LINKING THROUGH
1057-145USU1	17/062,753	10/5/2020	MACHINE LEARNING METHOD FOR AND SYSTEM FOR PREDICTING ALIMENTARY ELEMENT ORDERING BASED ON
1057-146USU1	17/087,745	11/3/2020	BIOLOGICAL EXTRACTION METHOD FOR AND SYSTEM FOR GENERATING AN
1057-147USU1	17/087,753	11/3/2020	OBJECT PRIORITIZATION LIST FOR PHYSICAL TRANSFER SYSTEM AND METHOD FOR MODIFYING A NUTRITION
1057-148USU1	17/087,700	11/3/2020	REQUIREMENT SYSTEMS AND METHODS FOR A CONFIGURABLE DEVICE
1057-149USU1	17/087,713	11/3/2020	ENVIRONMENT METHOD AND SYSTEM FOR GENERATING AN
1057-150USU1	17/088,146	11/3/2020	ALIMENTARY ELEMENT PREDICTION MACHINE- LEARNING MODEL
1057-151USU1	17/088,167	11/3/2020	SYSTEMS AND METHODS FOR DETERMINING ESTIMATED ALIMENTARY ELEMENT TRANSFER TIME
1057-152USU1	17/088,186	11/3/2020	A SYSTEM AND METHOD FOR PRESENTING AN AMALGAMATED CARRIAGE METHOD METHOD AND SYSTEM FOR SELECTING AN ALIMENTARY
1057-153USU1	17/088,207	11/3/2020	PROVIDER SYSTEM AND METHODS FOR TRANSFER PATH
1057-154USU1	17/088,222	11/3/2020	OPTIMIZATION A METHOD AND SYSTEM FOR INITIATING OBJECT
1057-155USU1	17/106,377	11/30/2020	TRANSFER METHODS AND SYSTEMS FOR PROVIDING ALIMENTARY
1057-156USU1	17/106,487	11/30/2020	ELEMENTS METHODS AND SYSTEMS FOR DETERMINING THE
1057-157USU1	17/106,519	11/30/2020	PHYSICAL STATUS OF A SUBJECT A SYSTEM AND METHOD FOR INITIATING
1057-158USU1	17/106,557	11/30/2020	MANUFACTURING OF AN EDIBLE COMBINATION

RECORDED: 12/08/2020

1057-159USU1	17/106,588	11/30/2020	METHODS AND SYSTEMS FOR DETERMINING A PREDICTIVE INTERVENTION USING BIOMARKERS
1057-160USU1	17/106,610	11/30/2020	METHODS AND SYSTEMS FOR TIMING IMPACT OF NOURISHMENT CONSUMPTION
1057-161USU1	17/106,658	11/30/2020	A SYSTEM AND METHOD FOR GENERATING A DYNAMIC WEIGHTED COMBINATION
1057-162USU1	17/106,699	11/30/2020	A SYSTEM AND METHOD FOR DETERMINING AN ALIMENTARY PREPARATION PROVIDER
1057-163USU1	17/106,793	11/30/2020	METHODS AND SYSTEMS FOR PERSONAL RECIPE GENERATION

And whereas, the undersigned is a representative authorized and empowered to sign on behalf of Inventor Name;

And whereas, KPN Innovations, LLC, a Delaware Limited Liability Company, having a place of business at 12600 W. Colfax Avenue, Suite B-430, Lakewood, CO 80215 (hereinafter called "Assignee"), desires to acquire the entire right, title and interest in the said patents and inventions, including the right to sue for and collect damages for past infringement;

Now therefore, for good and valuable consideration, receipt whereof is hereby acknowledged, Assignor hereby sells, assigns, and transfers to Assignee, its successors and assigns, the entire right, title and interest in the Applications, and all rights of priority resulting from filing of said patents and patent applications, and in and to any and all divisions, continuations, continuations-in-part, reissues, reexaminations, renewals and substitutions therefore.

Assignor also agrees that Assignee may file additional applications and apply for US and foreign Letters Patent on said inventions, and Assignor request the Commissioner for Patents of the United States Patent and Trademark Office and the authorized officials in each respective foreign patent office to issue any Letters Patent granted upon the inventions set forth in the Applications to Assignee.

Further, Assignor will execute or cause to be executed all papers reasonably necessary in connection with any patents or patent applications herein assigned when called upon to do so by Assignee, and take reasonable steps as requested to aid said Assignee, its successors and assigns, to obtain and enforce proper protection for said patents and inventions.

Assignor hereby covenants that no assignment, sale, agreement, or encumbrance has been or will be made or entered into which would conflict with this Assignment.

Date

12/8/2020

Date

Kenneth Neumann

Kenneth Neumann