506975567 11/12/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7022406

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SIMPSON HOLDINGS, INC.	05/24/2019

RECEIVING PARTY DATA

Name:	SIMPSX TECHNOLOGIES LLC	
Street Address:	248 BRYN MAWR CIRCLE	
City:	HOUSTON	
State/Country:	TEXAS	
Postal Code: 77024		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16666264

CORRESPONDENCE DATA

Fax Number: (713)980-9882

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: ari.pramudji@pro-ip.com, paralegal@pro-ip.com

Correspondent Name: ARI PRAMUDJI

Address Line 1:PRAMUDJI LAW GROUP PLLCAddress Line 2:800 GESSNER, SUITE 975Address Line 4:HOUSTON, TEXAS 77024

ATTORNEY DOCKET NUMBER:	SIMX0004C	
NAME OF SUBMITTER:	ARI PRAMUDJI	
SIGNATURE:	/Ari Pramudji/	
DATE SIGNED:	11/12/2021	

Total Attachments: 2

source=Simp-Holdings_SimpsX-Tech_assignment_201905#page1.tif source=Simp-Holdings_SimpsX-Tech_assignment_201905#page2.tif

PATENT 506975567 REEL: 058101 FRAME: 0074

PATENT APPLICATIONS ASSIGNMENT

THIS ASSIGNMENT OF PATENT APPLICATIONS (this "<u>Assignment</u>") is made as of the 24th day of May, 2019 ("<u>Effective Date</u>"), by Simpson Holdings, Inc. ("<u>Assignor</u>"), in favor of SimpsX Technologies LLC, a Delaware limited liability company ("<u>Company</u>").

- A. Assignor is the owner of the patent applications set forth on <u>Annex 1</u> hereto (the "<u>Patent Applications</u>").
 - B. Assignor desires to transfer and assign the Patent Applications to Company.

NOW, THEREFORE, for good and valuable consideration, the sufficiency of which is hereby acknowledged, and intending to be legally bound, Assignor hereby agrees as follows:

- 1. Assignor hereby assigns, transfers, grants, bargains, sells and delivers to Company, its successors and assigns its entire right, title and interest in the United States and throughout the world in and to the Patent Applications and any and all Patents and any and all reissues, divisionals, continuations, continuations-in-part, renewals, reexamination certificates and extensions thereof, and the inventions represented thereby, respectively, including Assignor's right to sue for and collect damages and other recoveries for past infringement thereof; the same to be held and enjoyed by Company, its successors and assigns, as fully as the same would have been held and enjoyed by the Assignor had this assignment not been made.
- 2. Assignor hereby authorizes and requests the United States Patents and Trademarks Office to record Company as owner of the Patent Applications, including any continuations, divisions, continuations-in-part, reissues, reexaminations or extensions thereof, and to issue any and all letters patent thereon to Company, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Company, its successors, assigns or other legal representatives.
- 3. This Assignment shall be governed by, and construed and interpreted in accordance with, the laws of the State of Delaware, without giving effect to any conflict-of-laws rule or principle that might result in the application of the laws of another jurisdiction.

IN WITNESS WHEREOF, this Assignment is executed as of the Effective Date.

ASSIGNOR:

SIMPSON HOLDINGS, INC.

Name: Ærik Sin/psoh / Title: Chief Executive Officer

PATENT REEL: 058101 FRAME: 0075

Annex 1 <u>List of Assigned Patent Applications</u>

<u>Jurisdiction</u>	Application No.	Filing Date	<u>Title</u>
US	15/266326	2016-09-15	Implementations of Various Methods to Create Economic Incentives to Directly Link Users of a Social Network or Social Network Reality Game to Actual Projects and People within a Charity or Developing World Area
US	15/406374	2017-01-13	Mobile Computer Ball Device with Drone Docking Station and Wrist Band to Couple with Eye Glasses or Contacts for Mixed Reality, Virtual Reality and Augmented Reality
US	15/484059	2017-04-10	Blood and Saliva Biomarker Optimized Food Consumption and Delivery with Artificial Intelligence
US	15/877393	2018-01-23	Electronic Forward Market Exchange for Transportation Seats and Capacity in Transportation Spaces and Vehicles
US	16/167525	2018-10-22	Multi Layered Nodal Network Topology for a Multi Modal Secure Forward Market Auction in Transportation Capacity and Space
US	16/183647	2018-11-07	Financial Swap Payment Structure Method and System on Transportation Capacity Unit Assets
US	16/239485	2019-01-03	Market Layer Price Queue Map Routing for Multi Layered Nodal Network Topology for a Multi Modal Secure Forward Market Auction in Transportation Capacity and Space
US	16/242967	2019-01-08	Price Based Navigation
US	16/242981	2019-01-08	Strategy Game Layer Over Price Based Navigation
US	16/257032	2019-01-24	Securitization of Transportation Units
US	16/258658	2019-01-27	Navigation Routes as Community Object Virtual Hub Sequences to Which Users May Subscribe
US	16/274490	2019-02-13	Route Community Objects with Price Time Priority Queues for Transformed Transportation Units
US	16/290278	2019-03-01	Agriculture Community Objects with Price Time Priority Queues for Transformed Agriculture Units
US	16/293712	2019-03-06	Tool Appliance Community Objects with Price Time Priority Queues for Transformed Tool Appliance Units
US	16/357241	2019-03-18	Renewable Energy Community Objects with Price Time Priority Queues for Transformed Renewable Energy Units
US	16/359841	2019-03-20	Parking Community Objects with Price Time Priority Queues for Transformed Parking Units
US	16/380771	2019-04-10	Online Food and Beverage Search Method Based on Food to Biomarker Optimization Algorithms in a Node Ranked Database

RECORDED: 11/12/2021

PATENT REEL: 058101 FRAME: 0076