506830856 08/23/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6877676

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
WENSHENG HUA	01/05/2019

RECEIVING PARTY DATA

Name:	SKAOTLOM LLC
Street Address:	48531 WARM SPRINGS BLVD.
City:	FREMONT
State/Country:	CALIFORNIA
Postal Code:	94539

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17408909

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: 4086205501

Email: patents@vlplawgroup.com
Correspondent Name: VLP LAW GROUP, LLP

Address Line 1: 555 BRYANT STREET SUITE 820

Address Line 2: SUITE 820

Address Line 4: PALO ALTO, UNITED STATES 94301

ATTORNEY DOCKET NUMBER: 4061-00-003U02 HUA-SKAOT		
NAME OF SUBMITTER:	ANGELA WENDEL	
SIGNATURE:	/angela wendel/	
DATE SIGNED:	08/23/2021	

Total Attachments: 2

source=Assignment - Hua to Skaotlom#page1.tif source=Assignment - Hua to Skaotlom#page2.tif

PATENT 506830856 REEL: 057256 FRAME: 0602

ASSIGNMENT

I, Wensheng HUA, residing at Fremont California, am an inventor of the subject matter described and claimed in the patents and applications (collectively, "Intellectual Property") listed in attached Exhibit A;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, I hereby assign and transfer, and hereby agree to assign and transfer, to SKAOTLOM LLC (hereinafter referred to as "Assignee"), a corporation organized under the laws of Delaware, with an address of 48531 Warm Springs Blvd, Fremont, CA 94539, the entire right, title and interest in and to any and all inventions and improvements that are disclosed in the Intellectual Property (hereinafter referred to, individually and collectively, as "Invention") and to the patents, the applications, including all patents which may be granted therefrom, and all related applications (e.g., provisional applications, divisional applications, reissues, reexaminations, continuation applications, continuation-in-part applications, extensions thereof, design applications, applications in foreign countries, international applications, national phase applications, and the like). I hereby authorize and request the Commissioner of Patents and Trademarks to issue to Assignee all patents, for the Invention, or patents resulting therefrom.

I also hereby assign and transfer, and hereby agree to assign and transfer, to Assignee all right, title and interest to any and all applications for patent for the Invention throughout the world, including all rights of priority resulting from the filing of any application or any related application in the Intellectual Property, including but not limited to: the right to file applications and obtain patents, utility models, industrial models and designs for the Invention throughout the world, the right to claim priority from any application or any related application in the Intellectual Property when filing applications and obtaining patents, utility models, industrial models and designs for the Invention throughout the world.

I further agree to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith, and generally do everything possible and necessary to perfect all rights, title and interest hereby assigned and transferred, and hereby agreed to be assigned and transferred, in and to Assignee.

MA	01/05/2019	
Wensheng HUA	Date	
For and on behalf of SKAOTLOM LLC		
M	01/05/2019	
Signature	Date	
Nama: Wanshana HIIA		

Name: Wensheng HUA Title: President, CEO

ASSIGNMENT

Exhibit A

Country	Patent/Pub Number	Issue Date	Application Number	Filing Date			
System A	System And Method Of Time Of Flight Detection						
US WO US US US EP CN JP KR	9,439,040 2017/027166 9,723,444 2017-0329017 A1 3335439 108476380 2018529107 20180041702	02-18-2016 02-16-2017 08-01-2017 11-16-2017 06-20-2018 08-31-2018 10-04-2018 04-24-2018	14/826,128 PCT/US16/42651 15/220,360 15/661,477 62/037,607 16835597.2 20168058647 2018-0527833 10-2018-7007289	08-13-2015 07-15-2016 07-26-2016 07-27-2017 08-15-2014 07-15-2016 07-15-2016 07-15-2016			
Method A	and System For Sign	nal Detection In	ncluding Positioning Si 15/991,217	gnals 05-29-2018			
LPWAN	Communication Pro	otocol Design w	rith Turbo Codes				
US			62/749793	10-24-2018			

Page 2

PATENT REEL: 057256 FRAME: 0604