506698625 06/04/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6745443

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|-----------------|-----------------------|
| IAS MACHINE LLC | 05/24/2021 |

RECEIVING PARTY DATA

| Name: | LABLIGHTAR INC. |
|-----------------|----------------------|
| Street Address: | 14295 SHERWOOD RD NW |
| City: | SEATTLE |
| State/Country: | WASHINGTON |
| Postal Code: | 98177 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 15374920 |

CORRESPONDENCE DATA

Fax Number: (360)294-6426

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: 3607371748

Email: jane@fspllc.com

Correspondent Name: CHARLES A. MIRHO

Address Line 1: 431 H STREET

Address Line 4: CRESCENT CITY, CALIFORNIA 95531

| ATTORNEY DOCKET NUMBER: | FSP1128 |
|-------------------------|--------------------|
| NAME OF SUBMITTER: | CHARLES A. MIRHO |
| SIGNATURE: | /Charles A. Mirho/ |
| DATE SIGNED: | 06/04/2021 |

Total Attachments: 3

source=Assignment_FSP1128 06-03-2021#page1.tif source=Assignment_FSP1128 06-03-2021#page2.tif source=Assignment_FSP1128 06-03-2021#page3.tif

PATENT 506698625 REEL: 056439 FRAME: 0749

DocuSign Envelope ID: DE292A77-025A-43AD-A4E3-F6D452B62833

ASSIGNMENT

For consideration of which is hereby acknowledged, the undersigned Roger Brent an agent for COMPANY A

(defined below) executes this assignment for and on behalf of the following:

IAS Machine LLC, (henceforth, COMPANY A)

having a principle place of business or registered address at

6947 Coal Creek Parkway SE #389

Newcastle, WA, 98059, US

COMPANY A hereby, sells, assigns, and transfers such right and title as Company A has to any and all inventions

or improvements that are disclosed in the application (provisional or non-provisional) for the United States patent

which may have a declaration executed by the undersigned prior hereto or concurrently herewith and is entitled

See Table "A" said patent applications also identified as follows (when known): See Table "A"

LabLightAR Inc. (henceforth, COMPANY B)

having a principle place of business or registered address at

14295 Sherwood RD NW

Seattle, WA, 98177

and its successors, assigns, and legal representatives, the entire right, title, and interest to the patents and patent

applications referenced above.

COMPANY A agrees to assign, sell, and transfer to COMPANY B, the entire right, title, and interest for the

United States and all foreign countries, in and to any and all inventions and improvements that are disclosed in

the applications for patent referenced above, and in and to said applications and all divisional, continuing,

continuation-in-part, substitute, renewal, reissue, national stage, and all other patent applications that have been

or shall be filed in the United States and any foreign country on any of said inventions and improvements; and in

and to all original and reissued patents that have been or shall be issued in the United States and all foreign

countries on said inventions and improvements; and in and to all rights of priority resulting from the filing of said

patents and patent applications.

COMPANY A further assigns to COMPANY B the right to bring or maintain suit at law and equity against past

infringement of the patents referenced herein, and the right to retain for the benefit of COMPANY B all damages

or settlements arising from any such past infringement.

PATENT

REEL: 056439 FRAME: 0750

COMPANY A further agrees that when requested, without charge to, but at the expense of, COMPANY B, its successors, assigns, and legal representatives, it will carry out in good faith the intent and purpose of this Assignment, including generally assisting COMPANY B, its successors, assigns, or representatives in maintaining said patent and for vesting title to said patent in COMPANY B, its successors, assigns, and legal representatives, including executing all rightful oaths, assignments, powers of attorney, and other papers necessary to maintain said patent and transfer and vest right, title, and interest in the patent to COMPANY B.

COMPANY A does covenant, declare, and affirm to COMPANY B, its successors, assigns, and legal representatives that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed, which is not recorded as a matter of public record, has been made to others.

Scott Rozic for COMPANY A

Roger Brent, PhD CEO

TABLE "A"

| FSP Code | Title | Application Number | Particulars |
|-------------|--|-----------------------|-------------|
| FSP1306 | PROCEDURAL LANGUAGE AND CONTENT GENERATION ENVIRONMENT FOR USE IN AUGMENTED REALITY/ MIXED REALITY SYSTEMS TO SUPPORT LABORATORY AND RELATED OPERATIONS | 15/929,083 | 1/4/2019 |
| FSP1306-C1 | PROCEDURAL LANGUAGE AND CONTENT GENERATION ENVIRONMENT FOR USE IN AUGMENTED REALITY/MIXED REALITY SYSTEMS TO SUPPORT LABORATORY AND RELATED OPERATIONS | 17/179,208 | 2/18/2021 |
| FSP1306PROV | Procedural Language and Content Generation Environment for use of Augmented Reality/ Mixed Reality systems to support laboratory and related operations. | 62/613,732 | 1/4/2018 |

PATENT REEL: 056439 FRAME: 0751

| FSP1308 | DELIVERY AND MONITORING USE OF | 16/382,075 | 4/11/2019 |
|-------------|----------------------------------|----------------|------------|
| | LICENSED CONTENT IN AUGMENTED | | |
| | REALITY | | |
| FSP1308PROV | DELIVERY AND MONITORING USE AND | 62/656,261 | 4/11/2018 |
| | DYNAMIC ADJUSTMENT OF LICENSED | | |
| | CONTENT IN AUGMENTED REALITY | | |
| FSP1700 | AUGMENTED CAMERA FOR IMPROVED | 17/119,531 | 12/11/2020 |
| | SPATIAL LOCALIZATION AND SPATIAL | ,, | ,, |
| | ORIENTATION DETERMINATION | | |
| FSP1700PROV | AUGMENTED CAMERA FOR IMPROVED | 62/947,445 | 12/12/2019 |
| | SPATIAL LOCALIZATION AND SPATIAL | | |
| | ORIENTATION DETERMINATION | | |
| FSP1128 | AUGMENTED REALITY PROCEDURAL | 15/374,920 | 12/9/2016 |
| | SYSTEM | | |
| FSP1128PCT | AUGMENTED REALITY PROCEDURAL | PCT/US17/39009 | 6/23/2017 |
| | SYSTEM | | |
| FSP1128PROV | AUGMENTED REALITY PROCEDURAL | 62/265,255 | 12/9/2015 |
| | SYSTEM | | |
| FSP1129 | AUGMENTED REALITY PHYSICS ENGINE | 15/374,971 | 12/9/2016 |
| FSP1129PCT | AUGMENTED REALITY PHYSICS ENGINE | PCT/US17/39579 | 6/27/2017 |
| FSP1129PROV | AUGMENTED REALITY PHYSICS ENGINE | 62/265,227 | 12/09/2015 |

PATENT REEL: 056439 FRAME: 0752

RECORDED: 06/04/2021