## 506459808 01/21/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6506582

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	LICENSE

#### **CONVEYING PARTY DATA**

Name	Execution Date
ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE	11/19/2020
UNIVERSITY-INDUSTRY COOPERATION GROUP OF KYUNG HEE UNIVERSITY	01/21/2021

#### **RECEIVING PARTY DATA**

Name:	INTELLECTUAL DISCOVERY CO., LTD.		
Street Address:	Idress: GOLDEN TOWER 10F, 511, SAMSEONG-RO, GANGNAM-GU,		
City:	SEOUL		
State/Country:	KOREA, REPUBLIC OF		
Postal Code:	135-090		

#### **PROPERTY NUMBERS Total: 6**

Property Type	Number
Application Number:	14127617
Application Number:	15337309
Application Number:	15337426
Application Number:	15810867
Application Number:	16107208
Application Number:	16696319

#### **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: 2024290020
Email: pto@nsiplaw.com

Correspondent Name: NSIP LAW
Address Line 1: P.O. BOX 65745

Address Line 4: WASHINGTON, D.C. 20035

ATTORNEY DOCKET NUMBER:	M00128.0007
NAME OF SUBMITTER:	CHARLES Y. PARK
SIGNATURE:	/Charles Y. Park/
DATE SIGNED:	01/21/2021

PATENT 506459808 REEL: 054978 FRAME: 0406

## **Total Attachments: 3**

source=MISC\_M001280007\_20210121LFCE\_ExclusiveLicense\_AsFiled#page1.tif source=MISC\_M001280007\_20210121LFCE\_ExclusiveLicense\_AsFiled#page2.tif

source=MISC\_M001280007\_20210121LFCE\_ExclusiveLicense\_AsFiled#page3.tif

PATENT REEL: 054978 FRAME: 0407

### ACKNOWLEDGEMENT OF PATENT EXCLUSIVE LICENSE AGREEMENT

Patent Exclusive License Agreement (the "Agreement") was entered into between **ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE**, an institute organized under the laws of the Rebpublic of Korea, having and address at 161 Gajeong-Dong, Yuseong-Gu, Daejeon-Si, 305-700, Republic of Korea, and **UNIVERSITY-INDUSTRY COOPERATION GROUP OF KYUNG HEE UNIVERSITY**, a university organized under the laws of the Repbulic of Korea, having an address at Kyunghee Univ. Global Campus, 1 Seocheon-Dong, Giheung-Gu,Gyeonggi-Do, Yongin-Si 446-701, Republic of Korea (collectively hereinafter called "Licensors"), and **INTELLECTUAL DISCOVERY CO., LTD.** (:Licensee"), a corporation organized under the laws of the Republic of Korea, Having an address at Golden Tower 10f, 511, Samseong-Ro, Gangnam-Gu, Seoul 135-090, Republic Of Korea.

WHEREAS, Licensors and Licensee have entered into the Agreement, whereby, among other things, Licensors have agreed to grant exclusive right and license for all of those patents and patent applications listed on Annex A hereto (the "Patents"), all of their foreign counterparts, reissues, re-examinations, renewals, extensions, provisional, divisional and continuation applications including continuations-in-part, and any United States and foreign applications and patents that issue from, claim, have claimed, and will claim priorities to any one or more of those applications or patents listed above. This Acknowledgement is intended to confirm the existence of the Agreement only, but not the terms thereof. Neither Licensors nor Licensee intend for this Acknowledgement to modify, supersede, or otherwise alter the terms, rights, or obligations of either party as set out in the Agreement.

#### Licensors:

ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE:	UNIVERSITY-INDUSTRY COOPERATION GROUP OF KYUNG HEE UNIVERSITY:
Signature	A A A A A A A A A A A A A A A A A A A
Mm-Sheo Choi	<u>Kim Woo Sik</u> Name
Director	Prsident
Tille Na. 19, 2020	Title 21th JAN, 2021
Nate (	Date

License	ee:			
INTEI	LECTUAL	DISCOV	ERY C	, LTD.:
Sign				
Name	r 	ne Le	e	
Title	Deputy.	Tene	iral 1	Yanager
Date	Nw.	20.	20	20

Annex A
Licensed Patent Applications and/or Patents

No	Application No.	Filing date	Patent No.	Issue Date	Title
1	14/127,617	12-19-2013	9,532,042	12-27-2016	INTER-PREDICTION METHOD AND APPARATUS FOR SAME
2	15/337,309	10-28-2016	9,854,248	12-26-2017	INTER-PREDICTION METHOD AND APPARATUS FOR SAME
3	15/337,426	10-28-2016	N/A	N/A	INTER-PREDICTION METHOD AND APPARATUS FOR SAME
4	15/810,867	11-13-2017	10,085,031	09-25-2018	INTER-PREDICTION METHOD AND APPARATUS FOR SAME
5	16/107,208	08-21-2018	10,536,704	01-14-2020	INTER-PREDICTION METHOD AND APPARATUS FOR SAME
6	16/696,319	11-26-2019	N/A	N/A	INTER-PREDICTION METHOD AND APPARATUS FOR SAME

3 of 3

**RECORDED: 01/21/2021** 

PATENT REEL: 054978 FRAME: 0410