# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8401922

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
CONNOR A. SMITH	01/23/2024
WILLEM MATTELAER	01/23/2024
JOSEPH P. CERRA	01/23/2024
KEVIN LEE	01/23/2024

### **RECEIVING PARTY DATA**

Name:	APPLE INC.
Street Address:	ONE APPLE PARK WAY
City:	CUPERTINO
State/Country:	CALIFORNIA
Postal Code:	95014

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	18421675

## **CORRESPONDENCE DATA**

Fax Number: (213)408-4068

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: 2134224966

Email: docket@kuba-law.com, admin@kuba-law.com

**KUBOTA & BASOL LLP Correspondent Name:** 

Address Line 1: 445 S. FIGUEROA STREET, SUITE 2140 Address Line 4: LOS ANGELES, CALIFORNIA 90071

ATTORNEY DOCKET NUMBER:	106842208400 (P61191US1)		
NAME OF SUBMITTER:	SAMUEL J. GUERRA		
SIGNATURE:	/Samuel Guerra/		
DATE SIGNED:	01/25/2024		

**Total Attachments: 2** 

source=106842208400 Assignment#page1.tif source=106842208400 Assignment#page2.tif

> PATENT REEL: 066244 FRAME: 0995 508354733

#### **ASSIGNMENT BY INVENTORS**

WHEREAS, we,	Connor A Smith, W	illem Mattel	laer, Joseph P Cei	rra, Kevin Lee (hereinafter referred
to as "Assignors") ha	ave invented certain no	ew and usefu	l improvements in	"Systems and Methods of
Managing Spatial C	Groups in Multi-User	Communic	ation Sessions", sl	hown and described in <b>US</b> Patent
Application No	US18421675	filed	1/24/2024	_; or filed herewith. (the
"Application") and;				

WHEREAS, **Apple Inc.**, a California corporation, having its principal place of business at One Apple Park Way, Cupertino, CA 95014, (hereinafter referred to as Assignee), is desirous of acquiring Assignors entire right, title and interest in and to said inventions, Application and any patents which may issue thereon;

NOW, THEREFORE, be it known by all whom it may concern that for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, each of the Assignors agrees to assign and hereby assigns to Assignee for the territory of the United States of America and the entire world such Assignor's entire right, title and interest in and to said inventions and Application, and in and to any and all patent applications in the United States and all countries foreign to the United States which may claim priority to said Application or which may be directed to said inventions, said patent applications including without limitation any and all provisionals, non-provisionals, divisionals, continuations, continuations-in-part, utility models, industrial models, inventor's certificates and designs, and in and to any and all patents in the United States and all countries foreign to the United States which may be granted therefore and thereon, and in and to any reissues, reexaminations, substitutes, and extensions of said patents. Each of the Assignors hereby transfer and convey to Assignees any and all right to recover for past and future infringement of the patents assigned herein.

This Assignment is made with effect as of: 1) the last signature date below or 2) if earlier, and to the extent enforceable, the earliest priority date of the Application, or where priority is not claimed to an earlier application, then from the filing date of the Application.

Each of the Assignors HEREBY grant the attorneys at **Kubota and Basol LLP** the power to insert on this Assignment any further identification which may be necessary or desirable in order to comply with the rules of the corresponding Patent Office for recordation of this document.

Date:	

Page 1 of 2 P61191US1

Jan 23, 2024	Connor A Smith	/
Jan 23, 2024	/ Willem Mattelaer Willem Mattelaer	/
Jan 23, 2024	Joseph P Cerra	/
Jan 23, 2024	/ <u>Kevin Lee</u> Socie 1980 (blo 22), 56054 17 40 (P27) <b>Kevin Lee</b>	/

Page 2 of 2 P61191US1