# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7359319

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
IOANNIS KYMISSIS	03/14/2019
YU-JEN HSU	03/05/2019
VINCENT LEE	03/05/2019
BRIAN TULL	03/05/2019

## **RECEIVING PARTY DATA**

Name:	LUMIODE, INC.
Street Address:	2417 3RD AVE. SUITE 600
Internal Address:	THE BRONX
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10451

# **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	17416221	

# **CORRESPONDENCE DATA**

**Fax Number:** (206)621-8783

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:** (206) 340-1000

Email:SClayton@cozen.comCorrespondent Name:FRANK ABRAMONTEAddress Line 1:999 THIRD AVENUE

Address Line 2: SUITE 1900

Address Line 4: SEATTLE, WASHINGTON 98104

ATTORNEY DOCKET NUMBER:	620053.404USPC/00519911
NAME OF SUBMITTER:	FRANK ABRAMONTE
SIGNATURE:	/Frank Abramonte/
DATE SIGNED:	06/01/2022

**Total Attachments: 6** 



### ASSIGNMENT

WHEREAS, we,

Name	Address	
Ioannis Kymissis	2417 Third Avenue, Bronx, New York 10451	;
Yu-Jen Hsu	2417 Third Avenue, Bronx, New York 10451	7 5
Vincent Lee	2417 Third Avenue, Bronx, New York 10451	; and
Brian Tull	2417 Third Avenue, Bronx, New York 10451	÷

(hereinafter referred to as ASSIGNORS), having mailing addresses as listed above, are the listed inventors of the provisional patent application entitled "ADDRESSING FOR EMISSIVE DISPLAYS," as filed with the U.S. Patent and Trademark Office on December 21, 2018, and assigned Application No. 62/783,714;

#### WHEREAS.

Corporation Name	Address
Lumiode, Inc.	2417 Third Avenue, Bronx, New York 10451

(hereinafter referred to as ASSIGNEE), a corporation of the State of Delaware having a business address at the address listed above, is desirous of acquiring the entire right, title and interest in and to the invention and in and to any letters patent that may be granted therefor in the United States and in any and all foreign countries;

NOW, THEREFORE, for valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNORS hereby sell, assign and transfer unto said ASSIGNEE, the entire right, title and interest in and to said provisional patent application and the invention(s) disclosed therein, and any and all letters patent(s) which claim priority to said provisional application and any and all letters patent(s) which claim the invention(s) disclosed therein and which may be granted in the United States of America and its territorial possessions including any extensions or adjustments in term thereof and in any and all foreign countries, and in any and all divisions, reissues and continuations thereof, including the right to file foreign applications directly in the name of ASSIGNEE and to claim priority rights deriving from said United States provisional application to which said foreign applications are entitled by virtue of

LEGAL\40182619\1

international convention, treaty or otherwise, and including the right to sue and collect damages for past and present infringement of said letters patent(s); said invention, provisional application and all letters patent(s) on said invention or claiming priority to said provisional application to be held and enjoyed by ASSIGNEE and its successors and assigns for their use and benefit as fully and entirely as the same would have been held and enjoyed by ASSIGNORS had this assignment, transfer and sale not been made. ASSIGNORS hereby authorize and request the Commissioner of Patents and Trademarks to issue all letters patent on said invention to ASSIGNEE. ASSIGNORS agree to execute all instruments and documents required for the making and prosecution of applications for United States and foreign letters patent on said invention, for litigation regarding said letters patent, or for the purpose of protecting title to said invention or letters patent therefor.

14 MARCH 2019	In-1/2	(Assignor)
Date	Ioannis Kyrnissis	
State of		
County of	SS.	

I certify that I know or have satisfactory evidence that Ioannis Kymissis is the person who appeared before me, and said person acknowledged that he/she signed this instrument and acknowledged it to be his/her free and voluntary act for the uses and purposes mentioned in the instrument.

Dated	
Signature of	
Notary Public	
Printed Name	
My appointme	ent expires

LEGALW0182619NI 2

2019-03-05	(Assignor)
Date	Yu-Jen Hsu
State of	)
County of	) ss. ) ,
who appeared before m	nat I know or have satisfactory evidence that Yu-Jen Hsu is the person, and said person acknowledged that he/she signed this instrument and s/her free and voluntary act for the uses and purposes mentioned in the
	Dated
	Signature of Notary Public
	Printed Name
	My appointment expires

3/5/2019 Date	Vincent Lee (Assignor)
State of	
who appeared before me, and said per	have satisfactory evidence that Vincent Lee is the person rson acknowledged that he/she signed this instrument and voluntary act for the uses and purposes mentioned in the
Dated	
Signature Notary P	e of ublic
Printed N	Vame
Му арро	intment expires

4

LEGAL/40182619\1

3-5-201	9	1 Sun	<u>ll</u>	(Assignor)
Date		Brian Tull		
State of		ss.		
County of		33.		
I certif	y that I know or have:	atisfactory evidence the	at Brian Tull is	the person who
appeared before me,	and said person acl	nowledged that he/she	e signed this i	instrument and
acknowledged it to be	his/her free and volu	ntary act for the uses a	nd purposes m	entioned in the
instrument.				
	Dated			***************************************
	Signature of			
	Notary Public			
	Printed Name			••••••
	My appointme	ent expires	***********************	Methesesennononononhonhests.

5

LEGAL\40182619\1

Application No. 62/783,714

	LUMIODE, INC.	
3/5/2019	Unit a	(Assignee)
Date	(Signatory Signature)	
	Vincent Lee CE (Assignee Signatory Name	

Docket No. 620053.404P1/440094

LEGALW0182619\1

**RECORDED: 06/01/2022** 

б