505708300 10/04/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5755110

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SUNGWOO EO	04/05/2016
HUNKYO KIM	04/05/2016
BYOUNGYUL SHIM	04/05/2016
JUSUK OH	04/05/2016

RECEIVING PARTY DATA

Name:	SAMSUNG DISPLAY CO., LTD.
Street Address:	1, SAMSUNG-RO, GIHEUNG-GU
City:	YONGIN-SI, GYEONGGI-DO
State/Country:	KOREA, REPUBLIC OF

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16560744

CORRESPONDENCE DATA

Fax Number: (626)577-8800

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: (626) 795-9900 **Email:** pto@lrrc.com

Correspondent Name: LEWIS ROCA ROTHGERBER CHRISTIE LLP

Address Line 1: POST OFFICE BOX 29001

Address Line 4: GLENDALE, CALIFORNIA 91209-9001

ATTORNEY DOCKET NUMBER:	179055/JEJ/EG
NAME OF SUBMITTER:	ELIZABETH GOMEZ
SIGNATURE:	/Elizabeth Gomez/
DATE SIGNED:	10/04/2019

Total Attachments: 3

source=179055_ParentAssignment#page1.tif source=179055_ParentAssignment#page2.tif source=179055_ParentAssignment#page3.tif

PATENT 505708300 REEL: 050628 FRAME: 0322

INVENTOR'S DECLARATION AND ASSIGNMENT FOR PATENT APPLICATION

Docket No.: 7953 Application No.:	0/S1437
	INVENTOR'S DECLARATION AND ASSIGNMENT PATENT FOR PATENT APPLICATION
Title of Invention:	THERMOFORMING METHOD AND THERMOFORMING APPARATUS
Docket No.:	79530/S1437
	INVENTOR'S DECLARATION
As a below named	inventor, I hereby declare that:
This declaration is	directed to the attached application unless the following is checked:
United States Appl	ication or PCT International Application Number filed on
The above-identifie	d application was made or authorized to be made by me.
I believe that I am above-identified ap	the original inventor or an original joint inventor of a claimed invention in the plication.
I have reviewed a claims.	nd understand the contents of the above-identified application, including the
37 C.F.R. § 1.56, became available	duty to disclose information which is material to patentability as defined in notuding for continuation-in-part applications, material information which between the filing date of the prior application and the national or PCT late of the continuation-in-part application.
	t any willful false statement made in this declaration is punishable under y fine or imprisonment of not more than five (5) years, or both.
	ASSIGNMENT
acknowledged, the	• .
	Hunkyo Kim, Byoungyul Shim, and Jusuk Oh ASSIGN(S) AND TRANSFER(S) TO
(2) SAMSUNG D	

PATENT REEL: 050628 FRAME: 0323

INVENTOR'S DECLARATION AND ASSIGNMENT FOR PATENT APPLICATION

Docket No.: 79530/S1437 Application No.:	
having a place of business at	
(3) 1. Samsung-ro, Giheung-gu, Yongin-si, Gye	onggi-do, Korea
(hereinafter called "ASSIGNEE") the entire rig	on for United States Letters Patent entitled
(4) THERMOFORMING METHOD AND THERM	
which application was executed on even date here	ewith or was
(a) executed on (Eq.):	
(a) executed on (5a):; (b) filed on (5b):;	
Application No.: 15/221,546;	
Application No., 13/221,340	
including any and all United States Patents which may be granted on said application, and substitutes, renewals or continuations of said benefits under all international conventions for applications for said improvements.	application and patents, and the right to all
It is hereby authorized and requested that the Cor Letters Patent, when granted, to said ASSIGNEE designee.	
Upon said consideration, it is further agreed that, expense of said ASSIGNEE, the undersigned wi renewal, and reissue patent applications; execu everything possible which said ASSIGNEE shall maintaining patent protection as provided herein.	Il execute all divisional, continuing, substitute, te all rightful other papers; and generally do
_	2016. Y. 5
Sungwoo Eo	Date
Legal Name of Inventor	Date
Sylvalizes Zo	
Svinglion En	

PATENT REEL: 050628 FRAME: 0324

INVENTOR'S DECLARATION AND ASSIGNMENT FOR PATENT APPLICATION

16/4/5
1614/5
1614/5
16/4/5
16/4/5
, ,
•

PATENT REEL: 050628 FRAME: 0325

RECORDED: 10/04/2019

NRC PAS1399980.1-*-01/21/16 10:00 AM