503818951 05/10/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

1 EPAS ID: PAT3865600

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JORGE A. ALVAREZ	04/18/2016
MICHAEL F. ZONA	04/15/2016
WILLIAM J. NOWAK	04/29/2016
PAUL J. MCCONVILLE	04/29/2016
ROBERT A. CLARK	05/02/2016
CHU-HENG LIU	04/28/2016

RECEIVING PARTY DATA

Name:	XEROX CORPORATION
Street Address:	45 GLOVER AVENUE
Internal Address:	P.O. BOX 4505
City:	NORWALK
State/Country:	CONNECTICUT
Postal Code:	06856-4505

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15150585

CORRESPONDENCE DATA

Fax Number: (410)630-1656

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: 410-705-6400

Email: mcloughlin@gibbiplaw.com

Correspondent Name: GIBB & RILEY, LLC FREDERICK W. GIBB, III

Address Line 1: 844 WEST STREET

Address Line 2: SUITE 200

Address Line 4: ANNAPOLIS, MARYLAND 21401

ATTORNEY DOCKET NUMBER:	20151087US01
NAME OF SUBMITTER:	FREDERICK W. GIBB
SIGNATURE:	/Frederick W. Gibb, III/
DATE SIGNED:	05/10/2016

Total Attachments: 5

source=XER20151087US01_ASSIGNMENT_05-03-2016#page1.tif

source=XER20151087US01_ASSIGNMENT_05-03-2016#page2.tif

source=XER20151087US01_ASSIGNMENT_05-03-2016#page3.tif

source=XER20151087US01_ASSIGNMENT_05-03-2016#page4.tif

source=XER20151087US01_ASSIGNMENT_05-03-2016#page5.tif

<u>ASSIGNMENT</u>

The undersigned is/are the named inventor(s) (the "inventor(s)") on a United States patent application entitled <u>ELECTROSTATIC 3-D PRINTER CONTROLLING LAYER THICKNESS USING FEEDBACK LOOP TO EXPOSURE DEVICE</u>

(the "Application") for inventions disclosed or claimed	therein (th	ie "Invention(s	s)"),		
which Application:					
N to bolong manythad annu granit, traus oth					
was filed on as Application Number				\$	
Claims the benefit of U.S. Provisional Applic		vlo(s). fi	led		
				•	
Xerox Corporation, a New York Corporation, on behing representatives ("Xerox"), is entitled to all rights in cooperation of the Inventor(s).					
For valuable consideration, the receipt of which is he assign(s), and transfer(s) to Xerox the entire and except the Invention(s), in and for the United States, its applications, patents, design registrations and publicated priority rights under all present or future convention which priority is claimed in the Application; and (1) request the U.S. Commissioner of Patents to issue (2) agree that Xerox may apply for and receive all for	clusive rigi territories dions obtains and tre ue all U.S. reign Lette	ht, title and ir , and all for ined or derive paties, and ar Letters Pater ers Patent the	nterest in eign cou ed therefr by provisi nt granter reon;	the Appl untries, ir rom, work onal appl d thereon	ication and icluding all d wide, and ications for to Xerox;
 (3) agree to execute all papers and take all actio requested by Xerox; and (4) authorize Xerox to subsequently enter the App entered above. 	lication N		1888 Tab		not already
requested by Xerox; and (4) authorize Xerox to subsequently enter the App	lication N		1888 Tab		not already
requested by Xerox; and (4) authorize Xerox to subsequently enter the App	lication N	umber on thi	1888 Tab		not aiready
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above.	lication N		1888 Tab		not already
requested by Xerox; and (4) authorize Xerox to subsequently enter the App entered above. Jorge A Atvasa	lication N		1888 Tab		not already
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above. Jorge A Afrago	lication Notice 18		1888 Tab		not already
requested by Xerox; and (4) authorize Xerox to subsequently enter the App entered above. Jorge A Atvasa	lication N		1888 Tab		not already
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above. Jorge A. Atvara. Michael F. Zona	Ilication Notice I		1888 Tab	' <i>6</i>	not already
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above. Jorge A Afrago	Ilication No.		1888 Tab		* * *
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above. Jorge A. Atvara. Michael F. Zona	Ilication Notice I		1888 Tab	' <i>6</i>	* * *
requested by Xerox; and (4) authorize Xerox to subsequently enter the App entered above. Jorge A Aivasa Michael F. Zona	Ilication No.		1888 Tab	' <i>6</i>	* * *
requested by Xerox; and (4) authorize Xerox to subsequently enter the App entered above. Jorge A Arvara Michael F. Zona William J. Nowak	Ilication No.		201	' <i>6</i>	* * *
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above. Jorge A. Aivara Michael F. Zona William J. Nowak	DATE		201	' 6	* * *
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above. Jorge A. Aivana Michael F. Zona William J. Nowak	Ilication No.	3 APC	201	' &	
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above. Jorge A. Aivara Michael F. Zona William J. Nowak	DATE	3 APE	201	' 6	* * *
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above. Jorge A. Aivana Michael F. Zona William J. Nowak	DATE	3 APC	201	' 6	
requested by Xerox; and (4) authorize Xerox to subsequently enter the App entered above. Jorge A. Atvarage Michael F. Zona William J. Nowak Robert A. Clark	DATE DATE	3 APE	20	' 6	
requested by Xerox; and (4) authorize Xerox to subsequently enter the Applentered above. Jorge A Arvana Michael F. Zona William J. Nowak Robert A. Clark	DATE	3 APE	20	' 6	
requested by Xerox; and (4) authorize Xerox to subsequently enter the App entered above. Jorge A. Atvarage Michael F. Zona William J. Nowak Robert A. Clark	DATE DATE	3 APE	20	' 6	
requested by Xerox; and (4) authorize Xerox to subsequently enter the App entered above. Jorge A. Atvarage Michael F. Zona William J. Nowak Robert A. Clark	DATE DATE	3 APE	20	' 6	

ASSIGNMENT

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled <u>ELECTROSTATIC 3-D PRINTER CONTROLLING LAYER THICKNESS USING FEEDBACK LOOP TO EXPOSURE DEVICE</u>

(the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application: is being executed concurrently herewith, was first executed on Mas filed on as Application Number claims the benefit of U.S. Provisional Application(s) No(s). filed Xerox Corporation, a New York Corporation, on behalf of itself, its successors and assigns, and its legal representatives ("Xerox"), is entitled to all rights in the Application and the Invention(s), and the full cooperation of the Inventor(s). For valuable consideration, the receipt of which is hereby acknowledged, the Inventor(s) hereby sell(s), assign(s), and transfer(s) to Xerox the entire and exclusive right, title and interest in the Application and the Invention(s), in and for the United States, its territories, and all foreign countries, including all applications, patents, design registrations and publications obtained or derived therefrom, world wide, and all priority rights under all present or future conventions and treaties, and any provisional applications for which priority is claimed in the Application; and (1) request the U.S. Commissioner of Patents to issue all U.S. Letters Patent granted thereon to Xerox: (2) agree that Xerox may apply for and receive all foreign Letters Patent thereon: (3) agree to execute all papers and take all actions necessary or desirable in connection therewith requested by Xerox; and (4) authorize Xerox to subsequently enter the Application Number on this Assignment, if not already entered above. Jorge A. Al√arez Michael F. Zona DATE William J. Nowak DATE Robert A. Clark DATE Chu-heng Liu

DATE

Paul J. McConville

<u>ASSIGNMENT</u>

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled <u>ELECTROSTATIC 3-D PRINTER CONTROLLING LAYER THICKNESS USING FEEDBACK LOOP TO EXPOSURE DEVICE</u>

(the "Application") for inventions disclosed or (which Application:	claimed therein (the "Invention(s)"),
 is being executed concurrently here was first executed on was filed on as Application № claims the benefit of U.S. Provision 	lumber .
	on behalf of itself, its successors and assigns, and its lega ghts in the Application and the Invention(s), and the ful
assign(s), and transfer(s) to Xerox the entire the Invention(s), in and for the United Stat applications, patents, design registrations and all priority rights under all present or future cowhich priority is claimed in the Application; and (1) request the U.S. Commissioner of Patent (2) agree that Xerox may apply for and receiv (3) agree to execute all papers and take a requested by Xerox; and	s to issue all U.S. Letters Patent granted thereon to Xerox;
Jorge A. Alvarez	DATE
Michael F. Zona Michael F. Zona William J. Nowak	DATE 4/29/16
Robert A. Clark	CATE
Chu-heng Liu	V/39/36 //-

ASSIGNMENT

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled <u>ELECTROSTATIC 3-D PRINTER CONTROLLING LAYER THICKNESS USING FEEDBACK LOOP TO EXPOSURE DEVICE</u>
(the "Application") for inventions disclosed or claimed therein (the "Invention(s)"),

which Application: is being executed concurrently herewith. was first executed on was filed on as Application Number claims the benefit of U.S. Provisional Application(s) No(s). filed Xerox Corporation, a New York Corporation, on behalf of itself, its successors and assigns, and its legal representatives ("Xerox"), is entitled to all rights in the Application and the Invention(s), and the full cooperation of the Inventor(s). For valuable consideration, the receipt of which is hereby acknowledged, the Inventor(s) hereby sell(s), assign(s), and transfer(s) to Xerox the entire and exclusive right, title and interest in the Application and the Invention(s), in and for the United States, its territories, and all foreign countries, including all applications, patents, design registrations and publications obtained or derived therefrom, world wide, and all priority rights under all present or future conventions and treaties, and any provisional applications for which priority is claimed in the Application; and (1) request the U.S. Commissioner of Patents to issue all U.S. Letters Patent granted thereon to Xerox; (2) agree that Xerox may apply for and receive all foreign Letters Patent thereon; (3) agree to execute all papers and take all actions necessary or desirable in connection therewith requested by Xerox; and (4) authorize Xerox to subsequently enter the Application Number on this Assignment, if not already entered above. Jorge A. Alvarez DATE DATE Michael F. Zona William J. Nowak DATE 5/2/16 Robert A. Clark DATE Chu-heng Liu DATE Paul J. McConville

ASSIGNMENT

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled <u>ELECTROSTATIC 3-D PRINTER CONTROLLING LAYER THICKNESS USING FEEDBACK LOOP TO EXPOSURE DEVICE</u>

(the "Application") for inventions disclosed on which Application:	or claimed therein (the "Invention(s)"),
 is being executed concurrently he was first executed on was filed on as Application claims the benefit of U.S. Provisi 	n Number .
	on, on behalf of itself, its successors and assigns, and its legal rights in the Application and the Invention(s), and the full
assign(s), and transfer(s) to Xerox the enti- the Invention(s), in and for the United S applications, patents, design registrations at all priority rights under all present or future which priority is claimed in the Application; a (1) request the U.S. Commissioner of Pate (2) agree that Xerox may apply for and red (3) agree to execute all papers and take requested by Xerox; and	ents to issue all U.S. Letters Patent granted thereon to Xerox;
Jorge A. Alvarez	DATE
Michael F. Zona	DATE
William J. Nowak	DATE
Robert A. Clark	DATE 4/38/2016 DATE
Chu-heng Liu	UAJE
Paul J. McConville	DATE

PATENT REEL: 038530 FRAME: 0214

RECORDED: 05/10/2016