

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6311777

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
XEIKON IP B.V.	04/19/2017
RECEIVING PARTY DATA	
Name:	XEIKON MANUFACTURING N.V.
Street Address:	DUWIJCKSTRAAT 17
City:	LIER
State/Country:	BELGIUM
Postal Code:	2500
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	17028449
CORRESPONDENCE DATA	
Fax Number:	(412)471-4094
<i>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.</i>	
Phone:	4124718815
Email:	assignments@webblaw.com
Correspondent Name:	THE WEBB LAW FIRM
Address Line 1:	420 FT. DUQUESNE BLVD
Address Line 2:	SUITE 1200
Address Line 4:	PITTSBURGH, PENNSYLVANIA 15222
ATTORNEY DOCKET NUMBER:	0702-2005292
NAME OF SUBMITTER:	JULIE W. MEDER, REG NO. 36216
SIGNATURE:	/Julie W. Meder/
DATE SIGNED:	09/22/2020
Total Attachments: 3	
source=Assignment_2#page1.tif	
source=Assignment_2#page2.tif	
source=Assignment_2#page3.tif	

ASSIGNMENT

WHEREAS, **Xeikon IP B.V.**, a corporation of **The Netherlands**, having a place of business at **Brieversstraat 70, 4529 GZ Eede, The Netherlands** (hereinafter called "Assignor"), is the owner of the United States issued patents and patent applications listed on Schedule A, attached hereto by assignment (hereinafter "said United States patents and applications"); and

WHEREAS, **Xeikon Manufacturing N.V.**, a corporation of **Belgium**, having a place of business at **Duwijkstraat 17, 2500 Lier, Belgium**, (hereinafter called "Assignee"), is desirous of acquiring the entire right, title and interest in and to said United States issued patents and patent applications and the inventions covered thereby transferred

NOW, THEREFORE, for good and valuable consideration paid by said Assignee, the receipt of which is hereby acknowledged, Assignor does hereby assign, sell, transfer and set over unto said Assignee the entire right, title and interest in and to said United States issued patents and patent applications and the inventions and improvements therein disclosed for the United States and any Letters Patent which may issue therefor in the United States and any and all applications for patent and patents therefrom in any and all countries, including all divisions, reissues, continuations, reexaminations, renewals, and/or extensions thereof that said Assignor owns, said Assignee to have and to hold the interests herein assigned to the full end of the term of said Letters Patent and any and all divisions, reissues, continuations, reexaminations, renewals, and/or extensions thereof, respectively, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment not been made; together with all the claims for damages by reason of past infringement of any such patent with the right to sue for and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives.

AND, Assignor hereby authorizes and requests the United States Commissioner for Patents to record this assignment to Assignee of its entire interest, and hereby covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement inconsistent therewith.

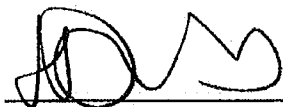
IN TESTIMONY WHEREOF, Assignor has caused this assignment to be executed effective the 19 day of April, 2017.

Xeikon IP B.V.

By: _____

Name: marcus Johannes Brussel

Title: managing director



Witness

SCHEDULE A

Attorney Docket Number	U.S. Application Number	U.S. Patent Number	Filing Date/ Issue Date	Invention Title
0702-133788	14/047,340	9,128,406	10/07/2013/ 09/08/2015	"Linear LED Array for Digital Printing Apparatus"
0702-133710	14/038,876	9,170,515	09/27/2013/ 10/27/2015	"Liquid Developer Dispersion for Digital Printing Process"
0702-133385	14/018,655	9,459,824	09/05/2013/ 10/04/2016	"Method and System for Combining and Printing Multiple Patterns on a Continuous Web and for Cutting Said Patterns Therefrom"
0702-1702065	14/244,302	9,164,412	04/03/2014/ 10/20/2015	"Digital Printing System With Improved Toner Removal"
0702-1702079	14/244,642	9,285,715	04/03/2014/ 03/15/2016	"Method and System For Reduction of Caking"
0702-1702087	14/392,265	N/A	12/24/2015	"Digital Printing Apparatus and Digital Printing Process"
0702-1702094	14/301,634	9,171,238	06/11/2014/ 06/11/2014	"Digital Printing Apparatus and Digital Printing Process"
0702-147330	14/565,021	9,482,979	12/09/2014/ 11/01/2016	"Liquid Toner Dispersion and Use Thereof"
0702-1510917	14/392,167	N/A	06/27/2014	"Industrial Deinking of Ink Compositions"
0702-146977	14/525,756	9,207,615	10/28/2014/ 12/08/2015	"Digital Printing Method and System with Left/Right Correction"
0702-144699	14/475,193	9,128,419	09/02/2014/ 09/08/2015	"System and Method for Applying Liquid Toner to a Developing Member in a Digital Printer"
0702-1600355	14/909,617	9,575,436	09/04/2014/ 02/21/2017	"Method of Digitally Printing an Image on a Substrate and System Therefor"
0702-1604946	15/302,643	N/A	04/08/2015	"Method of Digitally Printing and a Digital Printing Apparatus"
0702-1600543	14/916,342	N/A	09/04/2014	"Method of Digitally Printing and a Digital Printing System"
0702-147334	14/594,308	N/A	01/12/2015	"Liquid Toner Dispersion and Use Thereof"
0702-147335	14/594,344	9,465,310	01/12/2015/ 10/11/2016	"Liquid Toner Dispersion and Use Thereof"

Attorney Docket Number	U.S. Application Number	U.S. Patent Number	Filing Date/ Issue Date	Invention Title
0702-1510866	14/392,166	9,588,464	06/27/2014/ 03/07/2017	"Digital Printing Apparatus and Printing Process"
0702-156349	14/782,499	9,500,998	04/04/2014/ 11/22/2016	"Liquid Toner Dispersion Having a Specified Relative Conductivity and Relative Viscosity and Process for Transferring an Image to a Substrate"
0702-1606370	15/321,339	N/A	06/25/2015	"Multicolour Printing Process and a Liquid Toner Composition"
0702-155282	14/797,293	9,541,515	07/13/2015/ 01/10/2017	"Characterization Apparatus"
0702-156339	14/985,640	N/A	12/31/2015	"System and Method for Electrophotographic Image Reproduction"
0702-1601260	15/071,679	N/A	03/16/2016	"Apparatus and Method for Determining a Measure for the Solid Content of a Liquid Toner, and Printing System Including Such an Apparatus"
0702-1606213	15/379,832	N/A	12/15/2016	"Electrophotographic Imaging Apparatus with a Conditioning Unit and/or a Fusing Unit"