### 503984915 08/31/2016

EPAS ID: PAT4031571

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date		
SUDHENDU RAI	07/21/2016		

#### **RECEIVING PARTY DATA**

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

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

Property Type	Number					
Application Number:	13606861					

#### **CORRESPONDENCE DATA**

**Fax Number:** (216)363-9001

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:** 2163639000

Email: msvat@faysharpe.com
Correspondent Name: FAY SHARPE LLP

Address Line 1: THE HALLE BUILDING, 5TH FLOOR

Address Line 2: 1228 EUCLID AVENUE
Address Line 4: CLEVELAND, OHIO 44115

ATTORNEY DOCKET NUMBER:	20120004USNP-XER2890US01
NAME OF SUBMITTER:	MARK S SVAT
SIGNATURE:	/Mark S Svat/
DATE SIGNED:	08/31/2016

**Total Attachments: 2** 

source=XERZ202890US01\_CONFIRM\_CORR\_ASSGT#page1.tif source=XERZ202890US01\_CONFIRM\_CORR\_ASSGT#page2.tif

PATENT 503984915 REEL: 039598 FRAME: 0174

Attorney File No.: 20120004USNP-XER2890US01

#### CONFIRMATORY CORRECTED ASSIGNMENT

The undersigned is a named inventor(s) (the "Inventor(s)") on a United States patent application (U.S. Serial No. 13/606,861; now U.S. Patent No. 9,111,247) entitled <a href="System and Methods For Excess capacity">System and Methods For Excess capacity in Dynamic Production Systems</a> (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application:

<ul> <li>is being executed concurrently herewith,</li> <li>was first executed on</li> <li>was filed on 7 September 2012 as Application Number 13/606,861, and is now No. 9,111,247.</li> <li>□ claims the benefit of U.S. Provisional Application(s) No(s).</li> </ul>	U.S. Patent
Xerox Corporation, a New York Corporation, on behalf of itself, its successors and assigns, representatives ("Xerox"), is entitled to all rights in the Application and the Invention(s), cooperation of the Inventor(s).	
For valuable consideration, the receipt of which is hereby confirmed and/or acknowledged, the hereby confirms and/or hereby sell(s), assign(s), and transfer(s) to Xerox the entire and excitite and interest in the Application and the Invention(s), in and for the United States, its territor foreign countries, including all applications, patents, design registrations and publications derived therefrom, world wide, and all priority rights under all present or future conventions and any provisional applications for which priority is claimed in the Application; and	clusive right, pries, and all obtained or
<ol> <li>request the U.S. Commissioner of Patents to issue all U.S. Letters Patent granted thereo</li> <li>agree that Xerox may apply for and receive all foreign Letters Patent thereon;</li> <li>agree to execute all papers and take all actions necessary or desirable in connection requested by Xerox; and</li> <li>authorize Xerox to subsequently enter the Application Number on this Assignment, if</li> </ol>	on therewith
entered above.  7/21/2016	

DATE

Sudhendu Rai

PATENT REEL: 039598 FRAME: 0175

Attorney File No.: 20120004USNP-XER2890US01

# **ASSIGNMENT**

The ur	ndersigned	is/are	the	named	inver	ntor(s)	(the	"Inventori	(s)")	on a	United	States	patent	application
entitled	SYSTEM	AND I	MEI	HODS	FOR	EXC	ess I	CAPACITY	IN	DYN	AMIC F	PRODU	CTION	SYSTEMS
(the "A	pplication")	for inv	entic	ons disc	closed	or cla	imed	therein (ti	he "li	nvent	ion(s)"),	which.	Applica	lion:

<ul> <li>is being executed concurrently herewith,</li> <li>i was first executed on</li> <li>i was filed on</li> <li>ii as Application Number</li> <li>ii claims the benefit of U.S. Provisional Application</li> </ul>	cation(s) No(s). filed .
Palo Alto Research Center Incorporated, a Delaware assigns, and its legal representatives ("PARC"), is nivention(s), and the full cooperation of the Inventor(s)	entitled to all rights in the Application and the
<ol> <li>agree that PARC may apply for and receive all for agree to execute all papers and take all action requested by PARC; and</li> </ol>	elusive right, title and interest in the Application and territories, and all foreign countries, including all ions obtained or derived therefrom, world wide, and as and treaties, and any provisional applications for seall U.S. Letters Patent granted thereon to PARC; reign Letters Patent thereon; as necessary or desirable in connection therewith
entered above.	ication Number on this Assignment, if not already
Rae Zhou	09-04-2012
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Sushendu Asi	Confirming removal of 9/7/2012
Confirming removal of Sudendu	date of signature of Sudendu Rai
Rai's signature from Assignment	from Assignment
Judhandu Pai 7/21/2016	Sydhendu Rai Date
Sudhendu Rai Date	Sudhendu Rai Date

**PATENT REEL: 039598 FRAME: 0176** 

**RECORDED: 08/31/2016** 

Sudhendu Rai