PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Wei Peng	02/16/2007
Philip C Rose	02/16/2007
Tong Sun	02/16/2007

RECEIVING PARTY DATA

Name:	Xerox Corporation
Street Address:	800 Long Ridge Road
Internal Address:	PO BOX 1600
City:	Stamford
State/Country:	CONNECTICUT
Postal Code:	06904-1600

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11676816

CORRESPONDENCE DATA

Fax Number: (301)261-8825

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4105731545

Email: gunther@gibbiplaw.com
Correspondent Name: Gibb I.P. Law Firm, LLC
Address Line 1: 2568-A Riva Road

Address Line 2: 304

Address Line 4: Annapolis, MARYLAND 21401

ATTORNEY DOCKET NUMBER:	20061028-US-NP
NAME OF SUBMITTER:	Frederick W. Gibb, III

PATENT REEL: 018913 FRAME: 0697

500226796

\$40.00 .

CH \$40

Total Attachments: 3

source=20061028USNPASSIGNMENT#page1.tif source=20061028USNPASSIGNMENT#page2.tif source=20061028USNPASSIGNMENT#page3.tif

PATENT REEL: 018913 FRAME: 0698

ASSIGNMENT

Attorney Docket No.: 20061028-US-NP

Tong Sun

Date_

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled: (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application: SEMI-AUTOMATIC SYSTEM WITH AN ITERATIVE LEARNING METHOD FOR UNCOVERING THE LEADING INDICATORS IN BUSINESS PROCESSES

 is being executed concurrently herewit was first executed on was filed on as Application Num claims the benefit of U.S. Provisional A 	nber .	/ file	d .	
Xerox Corporation, a New York Corporation, on representatives ("Xerox"), is entitled to all right cooperation of the Inventor(s).	behalf of itself, its succ ts in the Application a	essors and and the Inve	assigns, and its leg ntion(s), and the f	gal 'ull
For valuable consideration, the receipt of which assign(s), and transfer(s) to Xerox the entire and Invention(s), in and for the United States, its terripatents, design registrations and publications of rights under all present or future conventions and is claimed in the Application; and	exclusive right, title and itories, and all foreign c otained or derived there	interest in thountries, incleased	ne Application and to ucling all application wide, and all prior	he ns,
 request the U.S. Commissioner of Patents to agree that Xerox may apply for and receive a agree to execute all papers and take all requested by Xerox; and authorize Xerox to subsequently enter the 	Ill foreign Letters Patent actions necessary or	thereon; desirable in	connection therewi	
entered above.		: • • • • • • • • • • • • • • • • • • •		~ ,
Wer Reng				,
Wei Peng Date <u>02/16/24</u>	707			
Philip C. Rose Date				

PATENT

REEL: 018913 FRAME: 0699

ASSIGNMENT

Attorney Docket No.: 20061028-US-NP

Philip C. Rose

Tong Sun

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled: (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"),

which Application: SEMI-AUTOMATIC SYSTEM WITH AN ITERATIVE LEARNING METHOD FOR UNCOVERING THE LEADING INDICATORS IN BUSINESS PROCESSES

⊠ is being execu was first execu was filed on claims the ben	ited on as Applic	ation Number	ication(s) No	(s).	,	filed		
Xerox Corporation, a Nev representatives ("Xerox"), cooperation of the Invento	is entitled to	ation, on beh o all rights in	alf of itself, in the Applica	ts succe	ssors ar	nd assigns, vention(s),	and its	lega e ful
For valuable consideration assign(s), and transfer(s) to invention(s), in and for the patents, design registration rights under all present operations is claimed in the A	to Xerox the election to the control of the control	ntire and exclus, its territorie cations obtain ventions and	usive right, til s, and all for ed or derive	tle and ir eign cou d therefr	nterest in ntries, in	the Application the Application the Application to	ation an applica	nd the tions
 request the U.S. Con agree that Xerox may agree to execute al requested by Xerox; authorize Xerox to sentered above, 	apply for and papers and and and	freceive all for take all action	oreign Letters ons necessal	Patent t ry or de	hereon; sirable	in connect	ion ther	ewith
Wei Peng	Date							
4800								

Date 16 Feb 2007

Date

PATENT REEL: 018913 FRAME: 0700

ASSIGNMENT

Attorney Docket No.: 20061028-US-NP

Tong Sun

RECORDED: 02/21/2007

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled: (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application: SEMI-AUTOMATIC SYSTEM WITH AN ITERATIVE LEARNING METHOD FOR UNCOVERING THE LEADING INDICATORS IN BUSINESS PROCESSES

is being execute was first execute was filed on claims the bene		n Number	on(s) No(s).	/ fil	ed .	
Xerox Corporation, a New representatives ("Xerox"), cooperation of the Inventor	is entitled to all					
For valuable consideration assign(s), and transfer(s) to Invention(s), in and for the patents, design registration rights under all present or is claimed in the Application	to Xerox the entire United States, it ins and publication future convention	e and exclusives territories, a consideration obtained	ve right, title and and all foreign of or derived ther	d interest in countries, in efrom, worl	the Applicati cluding all ap d wide, and	on and the oplications, all priority
 request the U.S. Com agree that Xerox may agree to execute all requested by Xerox; a authorize Xerox to sentered above. 	apply for and rec papers and tale and	eive all foreig ce all actions	n Letters Paten necessary or	t thereon; desirable i	n connection	therewith
						e Total Partier
Wei Peng	Date					
Philip C. Rose	Date					

Date # 2/16/07

PATENT

REEL: 018913 FRAME: 0701