PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mary Ann Roth	06/26/2007
Yannick Saillet	06/27/2007

RECEIVING PARTY DATA

Name:	International Business Machines Corporation	
Street Address:	New Orchard Road	
City:	Armonk	
State/Country:	NEW YORK	
Postal Code:	10504	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11769634

CORRESPONDENCE DATA

(310)556-7984 Fax Number:

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

Phone: 3105567983

hsong@ipmatters.com Email:

Correspondent Name: David W. Victor

Address Line 1: Konrad Raynes & Victor LLP Address Line 2: 315 South Beverly Drive, Suite 210 Address Line 4: Beverly Hills, CALIFORNIA 90212

ATTORNEY DOCKET NUMBER:	SVL920070038US1 (57.143)

NAME OF SUBMITTER: Happy Song

Total Attachments: 2

source=SVL920070038US1_Assignment#page1.tif source=SVL920070038US1_Assignment#page2.tif

REEL: 019999 FRAME: 0372

PATENT

Patent Docket: SVL920060038US1 Firm No. 0057.0143

ASSIGNMENT

Whereas,	we		
(1) Mary	Ann ROTH	of San Jose, State of California, and County of Santa Clara	
(2) Yanr	nick SAILLET	of D-70563 Stuttgart, State of Germany, and	
have inver	nted certain improvements in:		
	DATA MINING ALGORITHM D REGION OF A PREDICTED	TO GENERATE RULES USED TO VAL COLUMN	JIDATE A
and execut	ted, respectively, a United States	patent application therefore on:	
(1)	, 2007 and (2)	, 2007	
Now named, her right, title foreign cor request the application CORPORA	reby sell, assign, and transfer to I and interest in the said applicatio untries, and all rights of priority recommissioner of Patents to issunt to IBM CORPORATION, its substitution may apply for foreign Le in connection with the United States.	eration, receipt whereof is hereby acknowled BM CORPORATION, its successors and an and invention therein disclosed for the Usesulting from the filing of said United State any Letters Patent granted upon the inventions and assigns; and I hereby agree that ters Patent on said invention and I will exite and foreign applications when called upon the invention and I will exite and foreign applications when called upon the invention and I will exite and foreign applications when called upon the invention and I will exite and foreign applications when called upon the invention and I will exite and foreign applications when called upon the invention and I will exite and foreign applications when called upon the invention and I will exite and foreign applications when called upon the invention and I will exite and I will exite and I will exite and I wil	assigns, the entire Inited States and les application, and I Inition set forth in said that IBM ecute all papers
Signed and	d sealed		
CITY DATE	(1) at <u>San Jose</u> on <u>6/26/267</u> , 2007	Mary Ann ROTH	SIGNATURE INVENTOR
CITY DATE	(2) at, 2007	Yannick SAILLET	SIGNATURE INVENTOR

Patent Docket: SVL920060038US1 Firm No. 0057 0143

	ASSIGNMENT	Tun No. 0037.0143
Whereas, we		
(1) Mary Ann ROTH	of San Jose, State of California, and County of Santa Clara	
(2) Yannick SAILLET	of D-70563 Stuttgart, State of Germany, and	
have invented certain improvements i	in;	
USING A DATA MINING ALGORI SELECTED REGION OF A PREDIC		ED TO VALIDATE A
and executed, respectively, a United S	States patent application therefore on	:
(1), 2007 and (2		
Now therefore, for a valuable or named, hereby soil, assign, and transfright, title and interest in the said application to IBM CORPORATION CORPORATION may apply for foreign countries, which is the said application to IBM CORPORATION CORPORATION may apply for foreign eccessary in connection with the Unit CORPORATION.	onsideration, receipt whereof is hereled to IBM CORPORATION, its succeins to IBM corporation therein disclost ority resulting from the filing of said to issue any Letters Patent granted up, its successors and assigns; and I hereign Letters Patent on said invention a	cessors and assigns, the entire and for the United States and United States and United States application, and I pon the invention set forth in said reby agree that IBM and I will execute all papers
Signed and sealed		
CITY (1) at,	2007 Mary Ann ROTH	SIGNATURE INVENTOR
CITY (2) at Bollyngen	2007 Yannin SAILLET	SIGNATURE INVENTOR

Page 1 of 1

PATENT REEL: 019999 FRAME: 0374

RECORDED: 10/23/2007