# \$40.00 11358

### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Richard L Bradshaw	02/16/2006
Urs T Duerig	02/16/2006
Bernd W Gotsmann	02/16/2006

### **RECEIVING PARTY DATA**

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

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11358883

### **CORRESPONDENCE DATA**

Fax Number: (303)785-8795

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

Phone: 303-403-4510

Email: dan-shifrin@comcast.net

Correspondent Name: D A Shifrin

Address Line 1: 14081 West 59th Ave

Address Line 4: Arvada, COLORADO 80004

ATTORNEY DOCKET NUMBER: TUC920050116

NAME OF SUBMITTER: D A Shifrin

Total Attachments: 2

500086824

source=TUC920050116 Executed Assignment#page1.tif source=TUC920050116 Executed Assignment#page2.tif

PATENT

REEL: 017342 FRAME: 0558

# **ASSIGNMENT**

		IBM DO	CKET: TUC92 Page 1 of 1	0050116US	51		
Whereas, we							
1) Richard L. Bradshaw 2) Urs T. Duerig 3) Bernd W. Gotsmann	of of of	Tucson Rueschlikon Horgen	County of County of County of	<u>Pima</u>	and State of and State of and State of	Arizona Switzerland Switzerland	and and
have invented certain imp	rovem	ents in					
NANO	DIND	ENTATION SU	RFACE ANAL	YSIS TO	OL AND METH	OD	
and executed, respectively	, a Un	ited States patent	t application the	refor on			
(1) 16 Feloniary 201	BG (2)	)	(3)				
Whereas, INTERNATION place of business title and interest obtained therefor Now therefore, for a valu sell, assign, and application and i priority resulting Patents to issue successors and as and I will execut called upon to do	at And in the ; able convention from any Lesigns; e all p	monk, New York said application onsideration, rec er to IBM, its su on therein discle the filing of sa etters Patent gra and I hereby agu apers necessary	t 10504 (hereing and invention, eipt whereof is eccessors and as osed for the United State atted upon the intee that IBM ma	hereby ack signs, the sited States s applications apply for	IBM), desires to United States as mowledged, I, the entire right, title and foreign comon, and I requested forth in said as foreign Letters I	acquire the entire and foreign patent e above named, I and interest in the atries, and all rig t the Commission application to IB Patent on said inv	e right, to be nereby e said this of ner of M, its ention
1) at	ho 26	2006 R	ichard L. Brads	haw			
2) at			fre T. Duaria				
an		*	rener 5 I dibironesce				

Bernd W. Gotsmann

3) at

on

**PATENT** 

**REEL: 017342 FRAME: 0559** 

## ASSIGNMENT

### IBM DOCKET: TUC920050116US1 Page 1 of 1

Whereas, we						
1) Richard L. Bradshaw 2) Urs T. Duerig 3) Bernd W. Gotsmann	of <u>Tucson</u> of <u>Rueschliko:</u> of <u>Horgen</u>	County of County of County of	<u>Pima</u>	and State of and State of and State of	Arizona Switzerland Switzerland	end bns
have invented certain imp	provements in					
NAN	OINDENTATION	SURFACE ANAI	LYSIS TOO	L AND METH	OD	
and executed, respectively	y, a United States par	unt application the	erefor on			
(1)	_ (2) <i>B2/16</i>	<i>[2006</i> (3)]	02/16	<u> / 200</u> 6		
	s at Armonk, New Y in the said applicat	fork 10504 (herein	after called H	BM), desires to	acquire the entire	right,
application and priority resulting Patents to issue successors and a	transfer to IBM, its invention therein di- g from the filing of any Letters Patent ; ssigns; and I hereby te all papers necessa	s successors and a sclosed for the Un- said United State granted upon the agree that IBM m	ssigns, the entitled States a capplication inventions so apply for I	afte right, title ad foreign cour a, and I reques t forth in said : foreign Letters I	and interest in the natics, and all right the Commission application to IB Patent on said inv	ne said thus of ner of M, its ention
		•				
i) at			* . •			ı
on		Richard L. Brads	haw			
2) at 11131 on 02/1	lli hou	Urs T. Duerig	ling			
3) at <u>Rüss</u> on <u>02/</u>	4111404 16 / 2005	Berd W. Gotsh	forcer.			-

**PATENT** 

\*\* 41 724 REEL: 017342 FRAME: 0560