PATENT ASSIGNMENT

Electronic Version v08 Stylesheet Version v02

SUBMISSION TYPE:	NEW ASSIGNMENT	APPLICATION NUMBER
NATURE OF CONVEYANCE:	ASSIGNMENT OF ASSIGNOR'S INTEREST	

CONVEYING PARTY DATA

Name	Execution Date
Kaushik Chanda	2005-10-17
James J. Demarest	2005-10-17
Ronald G. Filippi	2005-10-21
Roy C. Iggulden	2005-10-26
Edward W. Kiewra	2005-10-19
Vincent J. McGahay	2005-10-13
Ping-Chuan Wang	2005-11-08
Yun-Yu Wang	2005-10-18

RECEIVING PARTY DATA

Name	Street Address	Internal Address	City	State/Country	Postal Code
	NEW ORCHARD ROAD		ARMONK	NEW YORK	10504

CORRESPONDENCE DATA

FAX NUMBER: 8458926363

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

When the customer number has been provided, the Office of Public Records will obtain the correspondence data from the

official record on file at the USPTO. CUSTOMER NUMBER: 032074

NAME OF PERSON SIGNING:	LISA U. JAKLITSCH
DATE SIGNED:	2006-01-12

Total Attachments: 4

source=FIS920040388US1assi1.tif source=FIS920040388US1assi2.tif source=FIS920040388US1assi3.tif source=FIS920040388US1assi4.tif

> PATENT REEL: 017007 FRAME: 0212

PATENT ASSIGNMENT

For and in consideration of good and valuable consideration, the receipt and sufficiency thereof being hereby acknowledged, each undersigned inventor acknowledges his/her prior and ongoing obligation to sell, assign, and transfer, and agrees to sell, assign, and transfer the entire world wide right, title and interest for the United States and all foreign countries, in and to any and all inventions and improvements conceived during and within the scope of his/her employment, and further acknowledges that he/she has sold, assigned, and transferred, and hereby sells, assigns, and transfers, unto:

INTERNATIONAL BUSINESS MACHINES CORPORATION ("IBM"), Armonk, New York 10504

a corporation of New York, and IBM desires to acquire all right, title, and interest, in and to the certain inventions (identified below), applications, and any United States and foreign patents to be obtained therefor relating to:

Title of Invention for United States Patent:

Method to Improve Time Dependent Dielectric Breakdown

date indicated by each inventor signature below, and further identified by Attorney Docke			
Number FIS920040388US1;			
(select one): _X_ executed concurrently herewith or Serial No Filed			
on			
for and to said United States Patent Application including any and all divisions of continuations thereof and in and to any and all Letters Patent of the United States and foreign patents and all rights of priority to be obtained therefor which may issue on any such application or for said invention therein disclosed, including any and all reissues or extensions			
hereof, to be held and enjoyed by, its successors, legal representatives and assigns to the full			
and of the term or terms for which any and all such Letters Patent may be granted as fully and			

as set forth in United States Patent Application executed by each undersigned inventor on the

Each undersigned inventor hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all such Letters Patent to IBM, its successors and assigns, in accordance herewith;

entirely as would have been held and enjoyed by the undersigned had this Assignment not been

Each undersigned inventor warrants and covenants that he/she has the full and unencumbered

PATENT

FIS920040388US1

right to sell and assign the interests hereby sold and assigned and that he/she has not executed and will not execute any document or instrument in conflict herewith;

Each undersigned inventor further covenants and agrees that he/she, upon the request and at the expense of IBM, will execute and deliver any papers, make all rightful oaths, testify in any legal proceeding relating to said inventions and improvements, communicate to IBM all facts known to the undersigned relating to such inventions and improvements and the history thereof; and perform all other lawful acts deemed necessary or desirable by IBM, and its legal representatives, to secure, maintain, and enforce patent protection for such inventions and improvements and for vesting title to such inventions and improvements in IBM, and in particular to perfect title to said above-identified certain inventions, and applications including divisions and continuations thereof, and any and all Letters Patent which may be granted therefor or thereon, including reissues, extensions, or counterparts;

FIS920040388US1

Each undersigned inventor hereby grants to IBM the power to insert in this Assignment any further identification which may be necessary or desirable for recordation of this Assignment.

This assignment is governed by the substantive laws of the state of New York.

	Kanshik.	Date: 10/17/05
	Kaushik Chandra K (1917/05)	
and	Jun Ilo	Date: / 0/17/05
	James J Demarest	
and	Ronald G. Filippi	Date: 10/21/05
	Ronald G. Filippi	
and		Date:
	Roy C. Iggulden	
and	Edned W. Kin	Date: 1919/05
	Edward W. Kiewra	•
and	Threet Mbolg	Date: 10/13/05
	Vincent J. McGahay	
	/12-lln 03	Date: 11/8/05
l	Ping-Chuan Wang	
and	Hun-Gi Clarg Tun-Yu Wang	Date: 10-18-05
	V= =	

FIS920040388US1

Each undersigned inventor hereby grants to IBM the power to insert in this Assignment any further identification which may be necessary or desirable for recordation of this Assignment.

This assignment is governed by the substantive laws of the state of New York.

	Kanshik.	Date:
	Kaushik Chandra 14 (1717/25)	
and	_ 100	Date: 10 halas
•	James J. Demarest	<i>Dato.</i>
and		Date:
	Ronald G. Filippi	Date.
and	R.C.Inl	Date: 10/26/05
لمسما	Roy C. Iggulden	
and	Edned W. Kin	Date: 19/19/05
	Edward W. Kiewra	
and .	Throng Moley	Date: 10/13/05
	Vincent J. McGahay	
_		Date:
	Ping-Chuan Wang	<i>Duto.</i>
and	the Gilling	Date: 10 → \$-05
	Yun-Yu Wang	