# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Assignee Information which should be Ford Global Technologies, LLC, 330 Town Center Drive South, Suite 800, Dearborn, MI 48126, previously recorded on Reel 018960 Frame 0730.  Assignor(s) hereby confirms the correct Assignee is Ford Global Technologies, LLC.

### **CONVEYING PARTY DATA**

Name	Execution Date
Gyu Myeong Joh	01/09/2007
Anthony G. King	01/09/2007
Wangdong Luo	01/09/2007
Mark A. Shehan	01/09/2007
Charlie Yung Kang Hung	01/10/2007

#### **RECEIVING PARTY DATA**

Name:	Ford Global Technologies, LLC
Street Address:	330 Town Center Drive South
Internal Address:	Suite 800
City:	Dearborn
State/Country:	MICHIGAN
Postal Code:	48126

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11653604

### **CORRESPONDENCE DATA**

Fax Number: (248)594-0610

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

Phone: 2485940600

Email: sk@raderfishman.com

Correspondent Name: Bill C. Panagos

Address Line 1: Rader, Fishman & Grauer PLLC
Address Line 2: 39533 Woodward Avenue, Suite 140

PATENT REEL: 023141 FRAME: 0366 H \$40.00 11653604

500944982

Address Line 4: Bloomfield Hills, MICHIGAN 48304	
ATTORNEY DOCKET NUMBER:	65080-0051
NAME OF SUBMITTER:	Bill C. Panagos
Total Attachments: 5 source=r0661131#page1.tif source=r0661131#page2.tif source=r0661131#page3.tif source=r0661131#page4.tif source=r0661131#page5.tif	

PATENT REEL: 023141 FRAME: 0367

### Please direct all correspondence to:

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

# **ASSIGNMENT**

WHEREAS, THE UNDERSIGNED,

has/have invented certain new and useful improvements in:

Attorney Docket No. 81151806 entitled: Impact Time & Velocity Prediction Improvement for which I/we intend to make application for Letters Patent of the United States listing the following as inventors:

Gyu Myeong Joh
Anthony G. King
Wangdong Luo
Mark A. Shehan
Charlie Yung Kang Hung

I do self, assign Company Limited Delaware, having Michigan, the fu countries to the listed below, prep authorize my atto Serial No. Commissioner of	nt to my employment agreement heretofore made or by contractual obligation, and transfer unto FORD GLOBAL. TECHNOLOGIES, LLC, a Ford Motor Liability Company organized and existing by virtue of the laws of the State of its principal place of business at Dearborn, County of Wayne, and State of all and exclusive right for the United States of America and for all foreign said invention, as described in the specification executed by me on the date paratory to obtaining Letters Patent of the United States therefore (and I hereby meys to insert the serial number and filing date herein:
Executed by:	
,	SIGNATURE:
Name: Home Address: City, State, Zip: Country:	Gyu Myeong Joh Jamye ny fold Date: 1/9/2007 7330 Deep Run, Apt. 1521, Bloomfield Hills, Michigan 48301 United States of America
Name: Home Address: City, State, Zip:	Anthony G. King Date: 1/9/2007 1402 Henry St. Ann Arbor, Michigan 48104
Country: Name: Home Address: City, State, Zip: Country:	Wangdong Luo Los Date: 1/9/2007 3039 Elstead Street, Auburn Hills, Michigan 48326 United States of America

PATENT

**REEL: 023141 FRAME: 0368** 

Name:	Mark A. Shehan Date: 1/5/2wy
Home Address:	5534 Redbud Court
City, State, Zip:	Ypsilanti, Michigan 48197
Country:	United States of America
Name:	Charlie Yung Kang Hung Date:
Home Address:	41423 Strawberry Court
City, State, Zip:	Canton, Michigan 48188
Country:	United States of America

Frank MacKenzle

R0394930

**PATENT** 

REEL: 023141 FRAME: 0369

Name:	Mark A. Shehan	Date:
Home Address:	5534 Redbud Court	The state of the s
City, State, Zip:	Ypsilanti, Michigan 48197	
Country:	United States of America	
· ·		
Name:	Charlie Yung Kang Hung/	Lever Dan (0 200)
Home Address:	41423 Strawberry Court	
City, State, Zip:	Canton, Michigan 48188	V
Country:	United States of America	

Frank MacKenzie

R0394930

PATENT REEL: 023141 FRAME: 0370

**RECORDED: 08/25/2009**