PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4980971

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PEI-CHUNG WANG	09/05/2014

RECEIVING PARTY DATA

Name:	GM GLOBAL TECHNOLOGY OPERATIONS LLC	
Street Address:	300 RENAISSANCE CENTER	
Internal Address:	MAIL CODE 482-C2-B21	
City:	DETROIT	
State/Country:	MICHIGAN	
Postal Code:	48265-3000	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15991266	

CORRESPONDENCE DATA

Fax Number: (678)365-4450

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

678-365-4444 Phone:

Email: djackson@parksiplaw.com Correspondent Name: PARKS IP LAW LLC/GM Address Line 1: 75 PONCE DE LEON AVE, NE

Address Line 2: **SUITE 102**

Address Line 4: ATLANTA, GEORGIA 30308

ATTORNEY DOCKET NUMBER:	P025675DIV	
NAME OF SUBMITTER:	STEPHEN J. TERRELL	
SIGNATURE:	/Stephen J. Terrell/	
DATE SIGNED:	05/29/2018	

Total Attachments: 1

source=Assignment as Filed - P025675#page1.tif

PATENT REEL: 045921 FRAME: 0168

504934225

ASSIGNMENT

Pursuant to an agreement with my employer, I formally assign to GM GLOBAL TECHNOLOGY OPERATIONS LLC, the entire right, title and interest, in all countries and application types, in the improvements set forth in the United States patent application P025675-RD-SDJ entitled

APPARATUS AND METHODS FOR JOINING POLYMERIC COMPOSITES USING A HYBRID FRICTION/ULTRASOUND TECHNIQUE FOR ACHIEVING DESIRED WELD CHARACTERISTICS

practitioner associated	a declaration. If the patent applic I with Customer No. 87388 to ins re in parentheses (<u>14/476213</u>		number and filing date
	on has been filed provisionally, the cation(s) assigned herein are as fo		ber and filing date of
US Provisional Seria 61/874403	l No Filed 06-SEP-2013		
Inventor's signature	My	Date_	9-5-2014
Full name :	PEI-CHUNG WANG		
Residence:	TROY, MICHIGAN		

PATENT REEL: 045921 FRAME: 0169

RECORDED: 05/29/2018