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SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT			
CONVEYING PARTY D	ΟΑΤΑ					
		Name	Execution Date			
HUAXIN LI			05/24/2022			
JIANGHUAI YANG			05/22/2022			
MARK R. CLAYWELL			05/23/2022			
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Property Type	•	Number				
Application Number:		Number 17825279				
Application Number: CORRESPONDENCE Fax Number: Correspondence will I using a fax number, if Phone: Email: Correspondent Name: Address Line 1:	DATA be sent to f provided	<i>the e-mail address first; if that is unsu; if that is unsuccessful, it will be sent</i> <i>7344183142</i> assignments@vivacqualaw.com VIVACQUA CRANE 3101 E. EISENHOWER PKWY				
Application Number: CORRESPONDENCE Fax Number: Correspondence will I using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	DATA be sent to f provided	<i>the e-mail address first; if that is unsu; if that is unsuccessful, it will be sent</i> <i>7344183142</i> assignments@vivacqualaw.com VIVACQUA CRANE 3101 E. EISENHOWER PKWY ANN ARBOR, MICHIGAN 48108				
Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will I using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET N	DATA be sent to f provided : : :	the e-mail address first; if that is unsu ; if that is unsuccessful, it will be sent 7344183142 assignments@vivacqualaw.com VIVACQUA CRANE 3101 E. EISENHOWER PKWY ANN ARBOR, MICHIGAN 48108 P101799-PRI-NP-US01				
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Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will I using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET N	DATA be sent to f provided : : :	the e-mail address first; if that is unsu ; if that is unsuccessful, it will be sent 7344183142 assignments@vivacqualaw.com VIVACQUA CRANE 3101 E. EISENHOWER PKWY ANN ARBOR, MICHIGAN 48108 P101799-PRI-NP-US01				

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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 P101799-PRI-NP-US01 entitled

LASER WELDED DAMPER HAVING ENHANCED FATIGUE PERFORMANCE

for which I executed a declaration. If the patent application has been filed, I authorize any practitioner associated with Customer No. 76438 to insert the application number and filing date of said application here in parentheses (<u>17/825,279</u> filed <u>May 26, 2022</u>) when known.

Inventor's signature:/Huaxin Li/	Date:5/24/2022
Full name: Huaxin Li	
Residence: Rochester Hills, MI	
Inventor's signature:	Date:
Full name: Jianghuai Yang	
Residence: Rochester Hills, MI	
Inventor's signature:	Date:
Full name: James D. Cremonesi	
Residence: Rochester Hills, MI	
Inventor's signature:	Date:
Full name: Mark R. Claywell	
Residence: Birmingham, MI	

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Full name: Huaxin Li					
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Full name: Jianghuai Yang					
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Inventor's signature:	Date:				
Full name: James D. Cremonesi					
Residence: Rochester Hills, MI					
Inventor's signature:	23 May 2022				
Full name: Mark R. Claywell					
Residence: Birmingham, MI					

P101799-PRI-NP-US01

PATENT REEL: 060026 FRAME: 0407

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RECORDED: 05/26/2022