PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5077232

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date		
QIBO FENG	07/18/2018		
JING YANG	07/18/2018		

RECEIVING PARTY DATA

Name:	BEIJING JIATONG UNIVERSITY
Street Address:	NO.3 SHANGYUANCUN
Internal Address:	HAIDIAN DISTRICT
City:	BEIJING
State/Country:	CHINA
Postal Code:	100044

PROPERTY NUMBERS Total: 1

Property Type	Number					
Application Number:	16074470					

CORRESPONDENCE DATA

Fax Number:

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.

Phone: 216-566-9700

Email: overberger@rankinhill.com **Correspondent Name:** RANKIN, HILL & CLARK LLP

Address Line 1: 23755 LORAIN ROAD

Address Line 2: SUITE 200

Address Line 4: NORTH OLMSTED, OHIO 44070

ATTORNEY DOCKET NUMBER:	JAN-44425
NAME OF SUBMITTER:	ERIK J. OVERBERGER
SIGNATURE:	/Erik J. Overberger/
DATE SIGNED:	08/01/2018

Total Attachments: 1

source=44425_Assign_Filed#page1.tif

PATENT 505030481 REEL: 046683 FRAME: 0386

Attorney Docket No.: JAN-44425

ASSIGNMENT FOR PATENT APPLICATION 专利转让申请

For good	and valuable		Proposition of the second second section (second second second second second second second second second second		5	\$ 184 1027 to \$ 15 With \$	此项下内容已
SHITTENEV	of which is	hereby acknow	Medeea. 17 We.	EBC Asset	日款项已收	好法,我/我们	1、转让人《发
undersigne	a ("Inventor(s)	i) who bas/har	re created a ce	nam _{ati k}	/ 48		9 to 9 9 000004 Tr 000000
invention d	escribed in the			773.7%	/ * *9		

attached application; or PCT Application Number or United Application Number PCT/CN2017/083892 filed on 05/11/2017

我/我们,转让人《发 附录申请书:或者

2366														
\mathbb{Z}	\$				7.	c: .		1.3		1.71	a XX	٤,	657770	100
[∕`.			S.,				ad Hillania				$z \propto z$	ij.	3.45	:63
~~~	٠,					,	25				3-4			
			3.3	1.33	100		发 差量	33 E	: N: 1		¥.			

and is entitled

MEASUREMENT SYSTEM AND LASER METHOD FOR MEASURING SIX-DEGREE-OF-FREEDOM GEOMETRIC ERROR OF ROTATING SHAFT

hereby sell, assign and transfer to BELING HATONG UNIVERSITY No. 3 Shangyuancun, Haidian District Beijing 100044 China

its successors and assigns, the entire right, title and interest in the application and the invention disclosed therein for the United States of America, including all divisions, and continuations thereof, and all Letters Patent of the United States that may be granted thereon, and all reissues thereof, including the right to claim priority under 35 USC 119, and I/we request the Director of the U.S. Patent and Trademark Office to issue any Letters Patent granted upon the invention set forth in the application to the assignee, its successors and

专利名称

LASER MEASUREMENT SYSTEM AND METHOD FOR SIX-DEGREE-OF-FREEDOM MEASURING GEOMETRIC ERROR OF ROTATING SHAFT

出售、授权并转让给 BEIJING JIATONG UNIVERSITY No. 3 Shangyuancum, Baidian District Beijing 100044 China

申请中所披露的所有发明和改进,根据 35 USC119条款, 在美国的所有权益, 和基于所 述申请的所有分案申请、继续申请或证期申 请的权利及再颁专利与专利延期的权利、转 计给所述受让人或其继承人或其转让方: 由 此,我/我们授权并请求美国专利商标局的 官员将前述发明和改进的所有美国的专利许 可证的所有权益授予受让人、其继承人和其 转让人使用。

NAME OF INVENTOR: 发明人姓名:	Qibo Feng		
Inventor's Signature 業明人答案	<b>さな</b>	Dair: 日期	2018.718
NAME OF INVENTOR: 发明人姓名	Jing Yang		
Inventor's Signature 7201 A % %	-Aut	Date: Ej 剛	7018.7.18

**PATENT** REEL: 046683 FRAME: 0387

RECORDED: 08/01/2018