## 506192447 08/06/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6239186

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
XIAOMING QIAN	02/25/2020
PEIHUANG LOU	02/25/2020
XINHAO WANG	02/25/2020

#### **RECEIVING PARTY DATA**

Name:	NANJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS
Street Address:	29# YUDAO ST.
Internal Address:	QINHUAI DISTRICT
City:	NANJING
State/Country:	CHINA
Postal Code:	210019

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16968145

#### **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:** 408-384-9450

Email: cye@treasure-ip.com
Correspondent Name: TREASURE IP GROUP
Address Line 1: 106 OAKLAND PL

Address Line 4: LOS GATOS, CALIFORNIA 95032

ATTORNEY DOCKET NUMBER:	20201YWX
NAME OF SUBMITTER:	QING YE
SIGNATURE:	/Qing Ye/
DATE SIGNED:	08/06/2020

**Total Attachments: 4** 

506192447

source=20201YWX\_exeAssign#page1.tif source=20201YWX\_exeAssign#page2.tif source=20201YWX\_exeAssign#page3.tif

> PATENT REEL: 053425 FRAME: 0991

source=20201YWX\_exeAssign#page4.tif

PATENT REEL: 053425 FRAME: 0992 Docket No. 20201YWX "Assignment Signature Page"
MALFUNCTION EARLY-WARNING METHOD FOR PRODUCTION LOGISTICS
DELIVERY EQUIPMENT

## **ASSIGNMENT**

WHEREAS I/We, the below named inventor(s),

Xiaoming QIAN	of	China
Peihuang LOU	of	China
Xinhao WANG	of	China

hereby sell and assign to **NANJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS**, whose post office address is #29 Yudao St., QinHuai District,

Nanjing, Jiangsu, China 210016, hereinafter referred to as "Company", its successors and assigns our entire respective rights, titles and interests in and to the invention and improvements invented and originated by us and for United States Patent currently entitled:

# MALFUNCTION EARLY-WARNING METHOD FOR PRODUCTION LOGISTICS DELIVERY EQUIPMENT

Executed concurrently herewith,

and any and all applications for patent and patents therefrom in any and all countries, including all divisions, continuations, reexaminations and reissues thereof, and all rights of priority resulting from the filing of said United States application, and authorize and request any official whose duty it is to issue patents, to issue any patent on said inventions and improvements resulting therefrom to said Company, or its successors or assigns and agree that on request and without further consideration, but at the expense of said Company, we will communicate to said Company or its representatives or nominees any facts known to us respecting said inventions and improvements and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, reexamination and reissue applications, make all rightful oaths and generally do everything possible to aid said Company, its successors, assigns, and nominees to obtain and enforce proper patent protection for said invention and its improvements in all countries.

Docket No. 20201YWX "Assignment Signature Page" Early Fault Warning Method for Production Logistics Conveying Equipment

AND We/I hereby authorize and request our/my agents, USPTO customer number 93229, whose address is 106 Oakland PI, Los Gatos, CA 95032, to insert hereon any identification necessary or desirable for recordation of this document, including the filing date and application number of said application when known.

AND We/I hereby covenant for ourselves/myself and our/my legal representatives, and agree with said Company, its successors and assigns, that We/I have granted no right or license to make, use, sell or offer to sell said improvements, to anyone except said Company, that prior to the execution of this assignment document, our/my right, title and interest in said improvements had not been otherwise encumbered, and that We/I have not and will not execute any instrument in conflict therewith;

AND We/I do hereby authorize and request the Director of the United States Patent and Trademark Office to issue any and all letters patent which may be granted upon said United States applications, or upon said improvements or any parts thereof when granted, to said Company.

Early Fault Warning Method for Production Log	
INVENTOR 1 Signature: X/20/ming Q/20/	Date: 02/25/2020
Xiaoming Qian	
Witnessed by: Xing Wu	Date: 02/25/2020
Signature	
Xing Wu	
Printed Name of Witness	
Witnessed by: Jipha Zhang Signature	Date: <u>02/25/2020</u>
Signature	
Jiong Zhang	
Printed Name of Witness	
INVENTOR 2	
Signature: lei hossy bou	Date: 02/25/2020
Pelhuang LOU	
Witnessed by: Xing Wu	Date: 02/25/2020
Signature	
Xing Wu	
Printed Name of Witness	
Witnessed by: Jiong Zhang	Date: <u>02/25/2020</u>
Signature	
Jiong Zhang	

Printed Name of Witness

INVENTOR 3				
Signature:	Xin hao	Wanq	Date:	02/25/2020
Xinhao WANG				
Witnessed by:	Xing	Wu	Date:	02/25/2020
		Signature		
Xing Wu				•••
Printed Name o	of Witness			
Witnessed by:	Tiony	<u> 270044</u>	Date:	02/25/2020
	The state of the s	Signature		
Jiong Zhang	*****************************			
Printed Name c	f Witness			