508718759 08/22/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI445599

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Zhejiang Future Technology Institute (jiaxing)	07/10/2024

RECEIVING PARTY DATA

Company Name:	Yangtze Delta Region Institute Of Tsinghua University, Zhejiang	
Street Address:	No.705, Yatai Road, Zhejiang,	
City:	Jiaxing	
State/Country:	CHINA	
Postal Code:	330402	

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	16583929
Application Number:	16363739
Application Number:	16670711
Application Number:	16572598

CORRESPONDENCE DATA

Fax Number: 9493914699

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.

Correspondent Name: Jai-Wei Chen

Address Line 1: 8F-1, No. 100, Roosevelt Rd. Sec. 2,

Address Line 4: Taipei, TAIWAN 100404

ATTORNEY DOCKET NUMBER:	Z7525
NAME OF SUBMITTER:	Celine Lin
SIGNATURE:	Celine Lin
DATE SIGNED:	08/22/2024

Total Attachments: 2

source=Z7525-Assignment#page1.tiff source=Z7525-Assignment#page2.tiff

PATENT REEL: 068362 FRAME: 0337

508718759

ASSIGNMENT OF PATENT AND PATENT APPLICATION

Zhejiang Future Technology Institute (jiaxing). a corporation having a place of business at No.152. Huixin Road, Nanhu District, Jiaxing City, Zhejiang Province, China (hereafter ASSIGNOR), have been jointly assigned or otherwise jointly have the right, title and interest in certain new and useful improvements as set forth in the patent application or patent listed in attached Appendix A.

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby:

- Sell(s), assign(s) and transfer(s) to Yangtze Delta Region Institute Of Tsinghua University.

 Zhejiang, a corporation having a place of business at No.705. Yatai Road, Jiaxing, Zhejiang, 330402

 China(hereinafter referred to as "ASSIGNEE"), the entire right, title and interest in any and all improvements and inventions disclosed in, application(s) based upon, and patent(s) (including foreign patents) granted upon the information which is disclosed therein.
- Authorizes and requests the Commissioner of Patents to issue any and all Letters Patents resulting from said application(s) or any division(s), continuation(s), substitute(s), re-examination(s) or reissue(s) thereof to the ASSIGNEE.
- Agrees to execute all papers and documents and, entirely at the ASSIGNEE's expense, perform any acts which are reasonably necessary in connection with the prosecution of said application(s), as well as any derivative and applications thereof, foreign applications based thereon, and/or the enforcement of patents resulting from such applications.
- 4) Agrees that the terms, covenants and conditions of this assignment shall inure to the benefit of the ASSIGNEE, its successors, assigns and other legal representative(s), and shall be binding upon the inventor(s), as well as the inventor's heirs, legal representatives and assigns.
- 5) Warrants and represents that ASSIGNOR has not entered, and will not enter into any assignment, contract, or understanding that conflicts with this assignment.

Signatures of Assignor and Assignee with the execution date of this Assignment indicated beside the signature(s).

Assignor I (Conveying Party):

By: Ham Shaw Typed Name: Hang Shao Title: PRESIDENT Company: Zhejiang Future Technology Instit Assignee 1 (Receiving Party):	Date: プロンサ・フ・/o
By: <u>Kai Shang Huma</u> Typed Name: Kaisheng Huang Title: PRESIDENT	Date: 2024.7.10

Company: Yangtze Delta Region Institute Of Tsinghua University, Zhejiang

PATENT REEL: 068362 FRAME: 0338

Appendix A

	Title :	Filing/ Issue Date	Serial/Patent No.	Attorney Docket No.
(1)	Method and system for detecting health status of a bolt that fastens a rotor blade of a wind turbine	09/26/2019	16/583,929	144 0 13-US-PA
(2)	Method and system for detecting fastening state of fastening structure	03/25/2019	16/363,739	144015-US-PA
(3)	Networking method and system for wireless networks	10/31/2019	16/670,711	144016-US-PA
(4)	Methods and systems for pipe wall thickness detection	09/17/2019	16/572,598	144017-US-PA

PATENT REEL: 068362 FRAME: 0339

RECORDED: 08/22/2024