PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5517858

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RUIYING ZHANG	01/11/2019

RECEIVING PARTY DATA

Name:	SUZHOU INSTITUTE OF NANO-TECH AND NANO-BIONICS, CHINESE ACADEMY OF SCIENCES
Street Address:	NO. 398, RUO SHUI RD.
Internal Address:	SUZHOU INDUSTRIAL PARK, JIANGSU PROVINCE
City:	SUZHOU
State/Country:	CHINA
Postal Code:	215123

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16349127

CORRESPONDENCE DATA

Fax Number: (770)216-1630

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: 770 246 2599

Email: mailroom@wangpatent.com
Correspondent Name: WANG LAW FIRM, INC.

Address Line 1: 4989 PEACHTREE PARKWAY,

Address Line 2: SUITE 200

Address Line 4: NORCROSS, GEORGIA 30092

ATTORNEY DOCKET NUMBER:	L-007.P040NP/SZLF-US19001
NAME OF SUBMITTER:	STEPHEN HSU
SIGNATURE:	/Stephen Hsu/
DATE SIGNED:	05/10/2019

Total Attachments: 1

source=L-007P040NP_SZLF-US-19001_Assignment#page1.tif

PATENT REEL: 049143 FRAME: 0434

505471055

ASSIGNMENT OF PATENT APPLICATION

Whereas I/we,ZHANG,Ruiyinghave invented certain improvements in a:

NARROW-LINEWIDTH LASER

and have executed a United States utility/provisional patent application filed on ______2016, which has been assigned Serial No. ______; which is anational phase entry of PCT/CN2017/110792, filed on November14, 2017;

And whereas Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences, a Chinese corporation, having a place of business at No. 398, Ruoshui Road, SIP Suzhou, Jiangsu Province, China 215123, desires to acquire the entire right, title and interest in said application and invention, and to any United States and foreign patents to be obtained therefor;

Now therefore, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, I the above named hereby sell, assign, and transfer to Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences, its successors and assigns, the entire right, title and interest in said application and invention therein disclosed for the United States and foreign countries, and including, without limitation, any utility, continuation, divisional, and continuation-in-part applications, reissue, reexamination, extensions or foreign equivalents thereof, and all rights of priority and corresponding rights that are or may be secured under the laws of the United States and any foreign country, now or hereinafter in effect, and I request the Commissioner of Patents to issue any Letters Patent granted upon the invention set forth in said application to Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences, its successors and assigns; and I hereby agree that Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciencesmay apply for foreign Letters Patent on said invention and I will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences.

Signed

(1) Inventor's signature:

Date: <u>January 11, 2019</u>

Name: ZHANG, Ruiying Address: No 398, R

RECORDED: 05/10/2019

No 398, Ruoshui Road, SIP Suzhou

Jiangsu 215123, China

1