505833038 12/20/2019

EPAS ID: PAT5879971

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

CONVEYING PARTY DATA

NATURE OF CONVEYANCE:

Name	Execution Date
PING NING	12/17/2019
XUEQIAN WANG	12/17/2019
QI WANG	12/17/2019
LANGLANG WANG	12/17/2019
QIANG MA	12/17/2019
YINGJIE ZHANG	12/17/2019

ASSIGNMENT

RECEIVING PARTY DATA

Name:	KUNMING UNIVERSITY OF SCIENCE AND TECHNOLOGY
Street Address:	NO.253, XUEFU ROAD
Internal Address:	WUHUA DISTRICT, YUNNAN
City:	KUNMING
State/Country:	CHINA

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16722936

CORRESPONDENCE DATA

Fax Number: (312)474-0448

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: (312) 474-6300

docket@marshallip.com Email:

MARSHALL, GERSTEIN & BORUN LLP **Correspondent Name:**

Address Line 1: 233 S. WACKER DRIVE Address Line 2: 6300 WILLIS TOWER

Address Line 4: CHICAGO, ILLINOIS 60606-6357

ATTORNEY DOCKET NUMBER:	33223/55038
NAME OF SUBMITTER:	JEFFREY S. SHARP
SIGNATURE:	/Jeffrey S. Sharp/ 31,879
DATE SIGNED:	12/20/2019

PATENT REEL: 051347 FRAME: 0244 505833038

Total Attachments: 4

source=55038 Executed Assignment#page1.tif

source=55038 Executed Assignment#page2.tif

source=55038 Executed Assignment#page3.tif

source=55038 Executed Assignment#page4.tif

PATENT REEL: 051347 FRAME: 0245

ASSIGNMENT

Appl. No.: 16/722,936

Filed: December 20, 2019

Title: METHOD OF PREPARING CATALYST FOR LOW-TEMPERATURE SYNERGISTIC CATALYTIC PURIFICATION OF Nox AND HCN IN FLUE GAS, AND USE THEREOF

For good and valuable consideration, the receipt and sufficiency of which are hereby agreed, NING, Ping; WANG, Xueqian; WANG, Qi; WANG, Langlang; MA, Qiang and ZHANG, Yingjie ("Assignor") agrees to assign and hereby does assign to Kunming University of Science and Technology, No.253, Xuefu Road, Wuhua District, Kunming City, Yunnan, China ("Assignee") all rights, title, and interests in and to the inventions that are disclosed in the application listed above (the "Application") including, but without limitation, all rights:

- (i) in and to the Application and all other applications anywhere in the world that have been or may be filed on said inventions and/or naming Assignor as an inventor of said inventions,
- (ii) in and to any and all applications claiming priority benefit of the applications listed above, including all continuations, divisionals, and continuations-in-part,
 - (iii) in and to all patents issuing on any of the foregoing,
- (iv) in and to all reissues, reexaminations, supplemental examinations, inter partes reviews, oppositions, post-grant reviews, supplementary protection certificates, and/or extensions of any of the foregoing,
- (v) to bring suit, the right to claim and retain all damages and/or seek other remedies for the past, present, and future infringement and/or misappropriation of any of the foregoing, and
- (vi) of priority including, but without limitation, the right to claim priority benefit of or to the Application and all of the foregoing.

Assignor requests the Commissioner for Patents in the United States and similar authorities outside the United States to issue said patents to and in the name of Assignee or its designee.

Assignor authorizes the attorneys of record in the application to insert in this assignment the filing date and application number of the Application when officially known. Assignor:

(a) declares: (1) The application was made or authorized to be made by me, (2) I believe myself, as a named inventor, to be the original inventor or an original joint inventor of a claimed invention in the Application and I understand that any willful false statement made by me in this paragraph is punishable under 18 U.S.C. §1001 by fine or imprisonment of not more than five years, or both;

- (b) warrants except in favor of Assignee: (1) Assignor is the owner of all its rights, title and interests herein assigned and has the right to make this unconditional and irrevocable assignment to Assignee without obtaining any approval or permission of a third party; and (2) there are no outstanding encumbrances, liens, prior assignments, licenses, or other obligations or restrictions on the rights, title and interests herein assigned; and
- (c) agrees to execute, upon the request of Assignee or its designee at no expense to Assignor, all applications or documents related to the inventions including, but without limitation, any oath, declaration, or affidavit relating thereto that Assignee may deem necessary or expedient, and to fully cooperate with Assignee and/or its designee to perform all affirmative acts requested to prepare, file, prosecute, maintain, defend, enforce, and vest in Assignee the rights, title, and interests assigned herein whereby said rights, title and interests will be held and enjoyed by Assignee or its designee to the full end of the term for which the intellectual property rights herein may be available as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment had not been made.

130

WITNESS	our hands this day of	December , 2019.
		Witnesses:
1)	NING Ping Name: NING, Ping	YANG, Kang hua; YANG, Kanghuai
2)	Wang Xneg (An Name: WANG, Xueqian	TAO, Lei YANG, Kang hwai YANG, Kanghuai
3)	WANG. Qi Name: WANG, Qi	TAO, Lei YANG, Kang huai YANG, Kanghuai
4)	WANG Langlang Name: WANG, Langlang	TAO, Lei YANG, Kanghua; YANG, Kanghuai
5)	MA Q'ang Name: MA, Qiang	TAO, Lei YANG, Kanghuai YANG, Kanghuai
6) ,	HANG, Yingjie	TAO, Lei YANG, Kanghua; YANG, Kanghuai Taw (ai TAO, Lei

On behalf of Assignee,	NING, Ping	
	Name	
	Dean	
	Title	
hereby confirms Assignee'	s acceptance of all rights, privi	leges, title and interests conveyed by this
hereby confirms Assignee' assignment.	s acceptance of all rights, privi	leges, title and interests conveyed by this
hereby confirms Assignee' assignment.	s acceptance of all rights, privi	December 17. 2019 Date

PATENT REEL: 051347 FRAME: 0249

RECORDED: 12/20/2019