#### 03/02/2018 504801632

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4848364

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
SUNG JONG YOO	02/27/2018
INJOON JANG	02/27/2018
SO YOUNG LEE	02/27/2018
JIN YOUNG KIM	02/27/2018
JONG HYUN JANG	02/27/2018
HYOUNG-JUHN KIM	02/27/2018
JONGHEE HAN	02/27/2018
HYUN SEO PARK	02/27/2018

#### **RECEIVING PARTY DATA**

Name:	KOREA INSTITUTE OF SCIENCE AND TECHNOLOGY
Street Address:	5, HWARANG-RO 14-GIL, SEONGBUK-GU
City:	SEOUL
State/Country:	KOREA, REPUBLIC OF

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

Property Type	Number
Application Number:	15910270

#### **CORRESPONDENCE DATA**

Fax Number: (202)408-0924

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: 202-371-8976

Email: firm@rabinberdo.com **Correspondent Name:** RABIN & BERDO, P.C.

Address Line 1: 1101 14TH ST., N.W., SUITE 500

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	CHIP-124 (KIST)
NAME OF SUBMITTER:	ROBERT H. BERDO, JR.
SIGNATURE:	/Robert H. Berdo, Jr./
DATE SIGNED:	03/02/2018

This document serves as an Oath/Declaration (37 CFR 1.63).

### **Total Attachments: 3**

source=CHIP-124-KIST-Combined-AsgnDec#page1.tif

source=CHIP-124-KIST-Combined-AsgnDec#page2.tif

source=CHIP-124-KIST-Combined-AsgnDec#page3.tif

8/12	
(KIST)	

Attorney Reference: CHIP-124

### ASSIGNMENT OF AND DECLARATION FOR APPLICATION FOR UNITED STATES LETTERS PATENT

WHEREAS Sung Jong YOO, Injoon JANG, So Young LEE, Jin Young KIM, Jong Hyun JANG, Hyoung-Juhn KIM, Jonghee HAN and Hyun Seo PARK of Republic of Korea; hereinafter referred to collectively as the assignor and inventor, has invented a certain improvement relating to

## CATHODE CATALYST FOR WATER ELECTROLYSIS DEVICES AND METHOD OF PREPARING THE SAME

[X] said application	being attached hereto;
	having been filed in the United States Patent and Trademark Office on
, as	Application Serial No, and was amended on
	(if applicable);
[ ] the specification	of which was filed under the Patent Cooperation Treaty on,
Serial No	

AND WHEREAS KOREA INSTITUTE OF SCIENCE AND TECHNOLOGY of Seoul, Republic of Korea, an entity organized and existing under the laws of Republic of Korea; hereinafter referred to as the assignee or applicant, is desirous of acquiring the entire right, title and interest in and to said application, including any and all divisions and continuations thereof, and in and to said invention and any and all patents which may be granted therefor, including any and all renewals, reissues and prolongations thereof;

NOW THIS WITNESSETH, that for and in consideration of One Dollar (\$1.00), and other good and valuable consideration paid by said assignee to said assignor, the receipt of which is hereby acknowledged, said assignor hereby assigns, sells and transfers to said assignee, and said assignee's successors and assigns, the full and exclusive right, title and interest in and to said application, including any and all divisions and continuations thereof, and in and to said invention and any and all patents which may be granted therefor, including any and all renewals, reissues and prolongations thereof; said assignee, and said assignee's successors and assigns, to have, hold, exercise and enjoy the said application, including any and all divisions and continuations thereof, and the said invention and any and all patents which may be granted therefor, including any and all renewals, reissues and prolongations thereof, with all the rights, powers, privileges and advantages in anywise arising from or appertaining thereto, for and during the term or terms of any and all such patents when granted, including any and all renewals, reissues and prolongations thereof, for the use and benefit of said assignee, and said assignee's successors and assigns, in as ample and beneficial a manner as the said assignor might or could have held and enjoyed the same, if this assignment had not been made.

AND said assignor hereby agrees to perform, upon the request of said assignee, or said assignee's successors or assigns, any and all acts relating to the obtaining or to the asserting of said patents, including any and all renewals, reissues and prolongations thereof.

AND said assignor authorizes and requests the Commissioner of Patents and Trademarks to issue Letters Patent on said application, and on any and all divisions and continuations thereof, to said assignee, and said assignee's successors and assigns, in accordance herewith.

As an above-named inventor, I hereby declare that the above-identified application was made or authorized to be made by me, and that I am the original inventor or an original joint inventor of a claimed invention in the application.

I hereby acknowledge that any willful false statement made in this declaration is punishable under

Address all correspondence and telephone calls to Rabin & Berdo, P.C., 1101 14th Street, N.W., Suite 500, Washington, D.C. 20005, Telephone: (202) 371-8976; Fax: (202) 408-0924, Customer No. 23995.

ASSIGNOR (SOLE OR FIRST INVENTOR): Signature: Mando agua Date: <u>Feb. 21, 20/8</u> ASSIGNOR (SECOND INVENTOR): Signature: \_\_\_\_\_\_\_\_ Legal Name: Injoon JANG Date: <u>Leb. 27, 2018</u> ASSIGNOR (THIRD INVENTOR): Signature: Legal Name: So Young LEE Date: Fieb. 21, 2018 ASSIGNOR (FOURTH INVENTOR): Signature: \_\_\_\_\_\_ Legal Name: Jin Young KIM Date: Pob. 24. 2018 ASSIGNOR (FIFTH INVENTOR): Date: Feb. 20, 2018

Page 2

	ASSIGNOR (SIXTH INVENTOR):	
	Signature:	
	Legal Name: Hyoung-Juhn KIM	
	Date: TEB. 21, ray	
	•	
		Page 3
	ASSIGNOR (SEVENTH INVENTOR):	
	Signature:	
	Legal Name: <u>Jonghee HAN</u>	
	Date: 1. Feb. 20/8	
	Date.	
	ACCIONOR (FIGUER LINE (FATTOR)	
	ASSIGNOR (EIGHTH INVENTOR):	
	Signature:	
	Legal Name: Hyun Seo PARK	
	Date: 20 FEB 20/4.	
DADINA STORE SERVICES		

RABIN & BERDO, P.C., Washington, D.C.

PATENT REEL: 045088 FRAME: 0922

**RECORDED: 03/02/2018**