503753094 03/24/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3799740

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
NAMGOO KANG	02/29/2016	

RECEIVING PARTY DATA

Name:	KOREA RESEARCH INSTITUTE OF STANDARDS AND SCIENCE
Street Address:	267, GAJEONG-RO, YUSEONG-GU
City:	DAEJEON
State/Country:	KOREA, REPUBLIC OF
Postal Code:	34113

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15080228	

CORRESPONDENCE DATA

Fax Number: (503)459-4142

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.

503-459-4141 Phone: Email: fulton@ahmrt.com

Correspondent Name: ALLEMAN HALL MCCOY RUSSELL & TUTTLE LLP

Address Line 1: 806 SW BROADWAY

Address Line 2: SUITE 600

Address Line 4: PORTLAND, OREGON 97205-3335

ATTORNEY DOCKET NUMBER:	PLS16306
NAME OF SUBMITTER:	MAXFIELD W. FULTON
SIGNATURE:	/Maxfield W. Fulton/
DATE SIGNED:	03/24/2016

Total Attachments: 1

source=Assignment PLS16306 (as filed) 3-24-16#page1.tif

PATENT REEL: 038096 FRAME: 0398 503753094

ASSIGNMENT

WHEREAS, I/we, the following named inventor(s):

1. KANG, Namgoo, residing in Daejeon, Republic of Korea

have invented an invention entitled Apparatus For quantitatively analyzing Gas components with automatic feed control function of gas, for which I/we have executed an application for Letters Patent of the U

of the United States (c	check one):				
(X) on the da (X) as U.S. P	te I/we executed this as attent Application No. 1 ational Application No.	ssignment; 5/080,228	, filed March	24, 2016	;
() as Interna	ational Application No.	•	, filed		;
50488) to insert the fit WHEREAS, I ("Assignee"), a Repub Yuseong-gu, Daejeon NOW, THER hereby acknowledged, presents do sell, assig invention in the United title and interest in and its territorial possession continuations and exteritorial possession continuation papers to cause any a generally do everythir	the attorneys at Allemand date and application KOREA RESEARCH I lic of Korea organization 34113 Republic of Korea Organization 34113 Republic of Korea Organization at 134113 Republic of Korea Organization and transfer unto All States and transfer unto All States and its territorial at the analysis and in any and all femisions thereof. The authorize and request the sue any and all of said leand interest in and to a linear that I/we will compare tha	on number of sain NSTITUTE OF on, having its pringer is desirous of aluable consider inventor(s), have also assigned, the further which may be also assigned to the same, for the same, for the same in any legal properties are patent to be issigned, its successions are patent to be issigned, its successions and patent to be issigned, its successions and patent to be issigned.	d application when STANDARDS AN acipal place of busing acquiring an interest action, the receipt and e sold, assigned, and and exclusive right in all foreign coury be granted therefor, and in and to any officials in the Unit when granted, to Assignee, or its represent occeding, sign all applications, execute used to Assignee, mors and assigns, to	known. ID SCIEI ess at 267 est therein d sufficie d transfer th to the antries, an ere in the and all d ted State essignee, a ssignee, attatives, a lawful pa all nece ake all n obtain an	NCE, 7, Gajeong-ro, 1; 2; 2; 2; 2; 2; 2; 2; 2; 2; 2; 2; 2; 2;
IN TESTIMO	NY WHEREOF, I/we h	nave hereunto set	my/our hand(s) on t	the dates	indicated below.
	-		•		
1. Inventor Name:	KANG, Namgoo	Signature:_	Sampso Kang	_ Date:	29 Feb 2016

ASSIGNMENT – AHMRT Ref: ; PLS Ref: PLUS/1614027/US **PATENT REEL: 038096 FRAME: 0399** RECORDED: 03/24/2016

Witness Printed Name: Signature:

Date:___