502621846 01/06/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2668455

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DU LI YU	10/17/2013
LIAN ZHONG YU	10/18/2013
CHANG CHUN YANG	10/18/2013

RECEIVING PARTY DATA

Name:	CHINESE ACADEMY OF SCIENCES INSTITUTE OF GEOLOGY AND GEOPHYSICS
Street Address:	NO. 19 BEITUCHENG WESTERN ROAD
Internal Address:	CHAOYANG DISTRICT
City:	BEIJING
State/Country:	CHINA
Postal Code:	100029

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14031613

CORRESPONDENCE DATA

Fax Number: (415)705-6383 Phone: 4157056377

Email: TREYES@DERGNOAH.COM

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: DERGOSITS & NOAH LLP

Address Line 1: THREE EMBARCADERRO, SUITE 410
Address Line 4: SAN FRANCISCO, CALIFORNIA 94544

ATTORNEY DOCKET NUMBER:	1609.01.01
NAME OF SUBMITTER:	RICHARD A. NEBB
Signature:	/RICHARD A. NEBB/
	PATENT

502621846 REEL: 031895 FRAME: 0540

Date:	01/06/2014	
	This document serves as an Oath/Declaration (37 CFR 1.63).	
Total Attachments: 1 source=Assignment#page1.tif		

PATENT REEL: 031895 FRAME: 0541

ASSIGNMENT

WHEREAS, WE, <u>Du Li YU, Lian Zhong YU and Chang Chun YANG</u>, hereinafter referred to as "ASSIGNORS", have invented certain new and useful improvements as described and set forth in the below-identified application for United States Letters Patent:

was filed on $\underline{19}$ September $\underline{2013}$ as U.S. Application No. $\underline{14/031,613}$;

is being executed on even date herewith and is about to be filed in the United States Patent Office;

Title of Invention: AN ACCELEROMETER AND ITS FABRICATION TECHNIQUE

[]

[X]

Assignment

RECORDED: 01/06/2014

Attorney Docket No 1609.01.01

		was patented under U.S. Patent No.	O	n	and the state of t
	[]	was patented under U.S. Patent No.			when of China No. 10
Beitucher acquiring the same	ng Wester the entire	AS, <u>Chinese Academy of Sciences Institute</u> on Road, Chaoyang District, 100029, Beijing e right, title and interest in the said inventi	on and application an	d in any Letters Pater	it which may be granted on
by these interest i be grant in whole	considera presents n and to led on the or in part gnee as for made, to	HEREFORE, TO ALL WHOM IT MAY CONCE tition, receipt of which is hereby acknowled do sell, assign and transfer unto the said A the said invention, said application for Unit same in the United States and all countrie t, substitutions, conversions, reissues, prole fully and exclusively as it would have been to the full end and term of any such Letters	Assignee, and Assignee ed States Letters Pate s throughout the work ongations or extension held and enjoyed by s Patent.	e's successors and as ent, and any Letters P d including any divisions thereof, said intere aid Assignors had this	signs, all right, title and atent which may hereafter ons, renewals, continuations st to be held and enjoyed by s assignment and transfer
including	e in the pr g applicati	ors further agree that they will, without cha rosecution of said application and/or applic ions for Letters Patent and for the reissue ' er acts as Assignee lawfully may request, t untries, and to vest title thereto in said Assi	thereof, and instrume	nts of assignment and	I transfer thereof, and will invention and improvement
		, etc.			
	IN TES	TIMONY WHEREOF, Assignor has hereunto	signed his/her name	to this assignment of	the date indicated below.
Date: _	COL), 10 (1)	Du Li YU	Ü	l
		STIMONY WHEREOF, Assignor has hereunt	o signed his/her name	e to this assignment o	n the date indicated below.
Date:	20	13.10.18	Elan Zho	ong YU	
		STIMONY WHEREOF, Assignor has hereun	to cloped his/her nam	e to this assignment (on the date indicated below.
Date:	20	13 10 18	Chang	Chun YANG	

PATENT

REEL: 031895 FRAME: 0542