507525666 10/04/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7572560

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
INSTITUTE OF ELECTRONICS, CHINESE ACADEMY OF SCIENCES	07/25/2019

RECEIVING PARTY DATA

Name:	AEROSPACE INFORMATION RESEARCH INSTITUTE, CHINESE ACADEMY OF SCIENCES
Street Address:	NO. 9 DENGZHUANG SOUTH ROAD, HAIDIAN DISTRICT
City:	BEIJING
State/Country:	CHINA
Postal Code:	100094

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16652333

CORRESPONDENCE DATA

Fax Number: (612)455-3801

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: 6124553800 Email: ykase@hsml.com

Correspondent Name: HAMRE, SCHUMANN, MUELLER & LARSON, P.C.

Address Line 1: 45 SOUTH SEVENTH STREET

Address Line 2: SUITE 2700

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	13496.0162USWO	
NAME OF SUBMITTER:	RONG YANG	
SIGNATURE:	/rongcyang/	
DATE SIGNED:	10/04/2022	

Total Attachments: 3

source=Name_change_0062#page1.tif source=Name_change_0062#page2.tif source=Name_change_0062#page3.tif

PATENT 507525666 REEL: 061597 FRAME: 0009

Document of Chinese Academy of Sciences

Bureau of Personnel Chinese Academy of Science No. 63 [2019]

Notice of the Chinese Academy of Sciences on the Establishment of the Aerospace Information Research Institute, Chinese Academy of Sciences

All units and departments of the institute:

According to the opinion of the "the Reply of the SCOPSR on the Staffing Adjustment of the Establishment of the Aerospace Information Research Institute, Chinese Academy of Sciences and other institutions" (Reply of SCOPSR No. 17 [2019]), after the research, it was determined that the Institute of Electronics, Chinese Academy of Sciences, the Institute of Remote Sensing and Digital Earth, Chinese Academy of Sciences, the Institute of Opto-electronics, Chinese Academy of Sciences were integrated and established into the Aerospace Information Research Institute, Chinese Academy of Sciences. The Aerospace Information Research Institute, Chinese Academy of Sciences is a second-class public service unit, and the approved establishment control number of personnel is 1,888.

Chinese Academy of Sciences July 25, 2019

(This document shall be disclosed according to the application)

PATENT REEL: 061597 FRAME: 0010

科发人字 [2019] 63号

中国科学院关于组建中国科学院空天信息创新研究院的通知

院属各单位、院机关各部门:

根据《中央编办关于中国科学院组建空天信息创新研究院等机构编制调整的批复》(中央编办复字 [2019] 17号) 的意见, 经研究, 决定将中国科学院电子学研究所、中国科学院遥感与数字地球研究所和中国科学院光电研究院整合组建中国科学院空天信息创新研究院, 为公益二类事业单位, 核定事业编制控制数 1888 名。



(此件依申请公开)

---- 1 -----

PATENT REEL: 061597 FRAME: 0011

Verification of Translation

US Patent Application Serial No. 16/652333, filed March 30, 2020 Title of the Invention: MAGNETIC COMPENSATION METHOD BASED ON AEROMAGNETIC COMPENSATION ERROR MODEL

I, <u>Wang Cuicui</u>, whose full post office address is <u>Room 669</u>, <u>Area A, No. 6</u>, <u>Jianshe Road</u>, <u>Balitai Industrial Park</u>, <u>Balitai Town</u>, <u>Jinnan District</u>, <u>Tianjin</u>

[Please insert your firm's address here], am competent to translate from Chinese into English. I verify that I am the translator of the documents attached and I state that the following is a true translation to be best of my knowledge and belief of the Assignee name change document.

Dated this September 29, 2022.

Signature of the translator Wang Culcui

[Insert name of Translator]

PATENT REEL: 061597 FRAME: 0012

RECORDED: 10/04/2022