#### 11/14/2018 505191135

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5237904

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
BRANIMIR BLAGOJEVIC	08/25/2016
MELISSA TRAINER	08/25/2016
ALEXANDER PAVLOV	08/25/2016

### **RECEIVING PARTY DATA**

Name:	U.S.A. AS REPRESENTED BY THE ADMINISTRATOR OF THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Street Address:	300 E. STREET SW
City:	WASHINGTON
State/Country:	D.C.
Postal Code:	20546

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

Property Type	Number
Application Number:	15247281

### **CORRESPONDENCE DATA**

Fax Number: (301)286-9502

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: 3012862385

Email: Milelene.Gunyon-1@nasa.gov

MILELENE GUNYON **Correspondent Name:** 

NASA GODDARD SPACE FLIGHT CENTER Address Line 1: Address Line 2: OFFICE OF PATENT COUNSEL M/S 140.1

GREENBELT, MARYLAND 20771 Address Line 4:

ATTORNEY DOCKET NUMBER:	GSC-17469-1
NAME OF SUBMITTER:	MILELENE GUNYON
SIGNATURE:	/milelene gunyon/
DATE SIGNED:	11/14/2018

**Total Attachments: 2** 

505191135

source=Assignment Blagojevic Signed-filed#page1.tif source=Pavlov-Assignment-signed-filed#page1.tif

> **PATENT REEL: 047504 FRAME: 0960**



# Assignment to the Government (by Government Employee)

Title of Invention:	LIDAR INSTRUM	DD OF OPERATION					
Inventor(s):	Branimir Blagoje	nimir Blagojevic, Melissa Trainer, Alexander Pavlov					
NASA Case No.:	GSC-17469-1	Application No.*:	15/247,281	Filing Date*:	8/25/2016		
			e the undersigned inve dministrator of the Na				
WHEREAS, the ma	king of this Assignme	ent and Agreement is	in accordance with 37	CFR Part 501; a	nd		
	dersigned inventor(s) e above-entitled inver		, on the date(s) indicat	ed below, an app	lication for United		
<ol> <li>Assign to the America, its territoric</li> </ol>	Government my (ou es and possessions,	r) full and exclusive ri and my (our) entire ri	overnment, the undersight in and to said inve ght, title and interest in y patent(s) that may is:	ntion within the United and to said app			
accordance with 37 amended. If the Gov country, in accordan nonexclusive, irrevo	CFR 501.9(d), includ vernment chooses no ice with 37 CFR 501. cable, royalty-free lic	ling rights of priority u ot to file an application 9(d), and such rights ense in the invention	lusive foreign rights in inder the International in any foreign country will be subject to the rwith power to grant licracticable, in any foreign	Convention of Pa	aris (1883), as uest rights in that Government of a ernmental		
nformation to, and (		y manner with the Go	te any document for, ( overnment in order to a				
*4. Authorize an above when require Exact act is	d. The same of	ya of record in the ap	plication to insert the a	application numb	er and filing date		
(Signature of Inventor		(D	ate Assignment Executed	d) (Date App	lication Executed)		
Branimir Blagojev (Inventor's Typed Nar			nborough Way, Ellic lress - Including Country)	ott City, MD 21	043		
(Signature of Inventor	)	(D	ate Assignment Executed	d) (Date Appi	ication Executed)		
Melissa Trainer (Inventor's Typed Nar	ne)	(Mailing Add	ress - Including Country)				
(Signature of Inventor	<del>)</del>	(D	ate Assignment Executed	d) (Date App	lication Executed)		
Alexander Pavlov	<del></del>						
(Inventor's Typed Nar	ne):	(Mailing Add	ress - Including Country)				

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

PATENT REEL: 047504 FRAME: 0961



## Assignment to the Government (by Government Employee)

Title of Invention:	LIDAR INSTRUMENT AND METHOD OF OPERATION  Branimir Blagojevic, Melissa Trainer, Alexander Pavlov						
Inventor(s):							
NASA Case No.:	GSC-17469-1	C-17469-1 Application No.*: 15/247,281 F			ling Date*: 8/25/2016		
			e the undersigned inve Administrator of the Na				
WHEREAS, the mal	king of this Assignme	ent and Agreement is	in accordance with 37	' CFR Part 501; a	ind		
	lersigned inventor(s) above-entitled inve		, on the date(s) indicat	led below, an app	olication for United		
Assign to the America, its territoric	Government my (ou s and possessions,	ir) full and exclusive r and my (our) entire ri	iovernment, the under ight in and to said inve ight, title and interest in y patent(s) that may is	ention within the United and to said app	Inited States of lication, and any		
accordance with 37 amended. If the Gov country, in accordant nonexclusive, irrevolutive.	CFR 501.9(d), includer remment chooses not see with 37 CFR 501. cable, royalty-free lice	ding rights of priority up to file an application .9(d), and such rights tense in the invention	clusive foreign rights in under the International n in any foreign countr will be subject to the r with power to grant lic racticable, in any foreig	Convention of Pay y, I (we) may requested to the esservation to the enses for all gov	aris (1883), as uest rights in that Government of a emmental		
Agree, at the information to, and ( interest transferred to the control of t	c) to cooperate in ar	ny manner with the Go	te any document for, ( overnment in order to a	b) to deliver any allow the Governi	requested nent to protect any		
*4. Authorize and above when required		eys of record in the ap	plication to insert the a	application numb	er and filing date		
(Signature of Inventor,	)	(C	ate Assignment Execute	d) (Date Appl	lication Executed)		
Branimir Blagojev (Inventor's Typed Nam	ic ne)	(Mailing Ado	lress - Including Country)				
MOUMAL	.77	` *** 	8/25/2016				
(Signature of Inventor	)	(D	ate Assignment Execute	d) (Date Appl	ication Executed)		
Melissa Trainer (Inventor's Typed Nan	ne)		10310 Ridgemoor Drive, Silver Spring, MD 20901 (Mailing Address - Including Country)				
Alexande	r Pavlov		8/25/2016				
(Signature of Inventor,		(D	ate Assignment Execute	d) (Date Appl	ication Executed)		
Alexander Pavlov		1689 Brice Ct. Crofton,MD 21114, USA					
(Inventor's Typed Nan		•	lress - Including Country)				
NASA FORM 430 DEC	C 2000 PREVIOUS EL	DITIONS ARE OBSOLE	TE.				

PATENT REEL: 047504 FRAME: 0962

**RECORDED: 11/14/2018**