504559293 09/21/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4606004

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PETER M. GOORJIAN	09/21/2017

RECEIVING PARTY DATA

Name:	UNITED STATES OF AMERICA AS REPRESENTED BY THE ADMINISTRATOR OF NASA
Street Address:	300 E STREET SW
City:	WASHINGTON
State/Country:	D.C.
Postal Code:	20546

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15710478

CORRESPONDENCE DATA

Fax Number: (650)604-2767

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: 650-604-0887

Email: raiza.n.singh@nasa.gov

Correspondent Name: NASA AMES RESEARCH CENTER

Address Line 1: MAIL STOP 202A-4
Address Line 2: ATTN: RAIZA SINGH

Address Line 4: MOFFETT FIELD, CALIFORNIA 94035-1000

ATTORNEY DOCKET NUMBER:	ARC-17122-1C
NAME OF SUBMITTER:	RAIZA SINGH
SIGNATURE:	/RAIZA SINGH/
DATE SIGNED:	09/21/2017

Total Attachments: 1

source=ARC-17122-1C_EXECUTED_ASSIGNMENT_GOORJIAN#page1.tif

PATENT 504559293 REEL: 043657 FRAME: 0267



Assignment to the Government (by Government Employee)

		(D) COVE	uimeur cmb	noyee)	
Title of Invention:	METHODS AND BEAMS	DEVICES FOR SPA	CE OPTICAL CO!	MMUNICATIONS	USING LASER
Inventor(s):	Peter M. GOORJI	N.			
NASA Case No.:	ARC-17122-1C	Application No.*;	15/710,478	Filing Date*:	September 20, 201
	s to this Assignment and i), as represented by the				
WHEREAS, the making	g of this Assignment an	id Agreement is in acco	rdance with 37 CFR P	art 501; and	
WHEREAS, the under Patent on the above-e	signed inventor(s) has (ntitled invention.	have) executed, on the	date(s) indicated belo	w, an application for t	United States
Assign to the Go territories and possess	n consideration of emplo vernment my (our) full a sions, and my (our) entir nal application(s) and ar	ind exclusive right in an e right, title and interes	d to said invention with t in and to said applica	nin the United States	
CFR 501.9(d), including chooses not to file and 501.9(d), and such right the invention with power to the control of the contro	the Government my (or og aghts of priority under application in any foreig ats will be subject to the er to grant licenses for a sign patent which may is	r the International Conv n country, I (we) may re reservation to the Gov all governmental purpo	antion of Paris (1883), iquest rights in that or emment of a nonexclu- ses. The terms of such	as amended. If the i suntry, in accordance seive, inevocable, roy	Sovernment with 37 CFR alty-free license in
	rense of the Governmer manner with the Gover ement.			• • • • • • • • • • • • • • • • • • • •	
*4. Authorize and re required.	quest the attorneys of n	ecord in the application	to insert the applicatio	n number and filing d	ate above when
LL M	Legion		9 /21 /2 0 ste 4ssignment Execu	/7 mail TOste Apoli	cation Executed)
Peter M. GOORJIA (Inventor's Typed Nem		NASA An		, M/S 258-1, Moff	ett Field, CA 94035
(Signature of Inventor)		7700	ale Assignment Execu	ted) (Date Appli	cation Executed)
(Inventor's Typed Nam		(Mailing Add	iress - Including Coun	197)	······································

NASA Form 430 12/00 (1.1)

(Signature of Inventor)

(Inventor's Typed Name)

PREVIOUS EDITIONS ARE OBSOLETE

(Mailing Address - Including Country)

(Date Assignment Executed)

PATENT REEL: 043657 FRAME: 0268

(Date Application Executed)