Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mr. Michael A. Scott	05/05/2009
Mr. Edward E. Adcock	04/15/2009

RECEIVING PARTY DATA

IIName:	United States of America as represented by the Administrator of the National Aeronautics and Space Administration	
Street Address:	NASA Headquarters	
City:	Washington	
State/Country:	DISTRICT OF COLUMBIA	
Postal Code:	20546	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12327514	

CORRESPONDENCE DATA

Fax Number: (301)286-9502

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

Phone: 3012862385

Email: Milelene.Gunyon-1@nasa.gov

Correspondent Name: Milelene Gunyon

Address Line 1: NASA Goddard Space Flight Center
Address Line 2: Office of Patent Counsel M/S 140.1
Address Line 4: Greenbelt, MARYLAND 20771

ATTORNEY DOCKET NUMBER: GSC 15,431-1

NAME OF SUBMITTER: Milelene Gunyon

Total Attachments: 2

500867111

source=AssignmentAdcock#page1.tif

PATENT REEL: 022724 FRAME: 0604 12327514

CH \$40.00

source=Assignment-Scott#page1.tif

PATENT REEL: 022724 FRAME: 0605



Assignment to the Government (by Government Employee)

Title of Invention:	A TWO-AXIS DIRECT FLUID SHEAR STRESS SENSOR Sateesh Bajikar, Michael Scott, Edward Adcock						
Inventor(s):							
NASA Case No.:	GSC 15,431-1	Application No.*:	12/327514	_ Filing Date*:	12/3/2008		
WHEREAS, the par Government (herea Administration;	ties to this Assignme fter Government), as	nt and Agreement are represented by the A	e the undersigned in Administrator of the N	ventor(s) and the L lational Aeronautic	Inited States s and Space		
WHEREAS, the ma	king of this Assignme	ent and Agreement is	in accordance with 3	37 CFR Part 501; a	ind		
WHEREAS, the und States Patent on the	dersigned inventor(s) e above-entitled inver	has (have) executed ntion.	, on the date(s) indic	ated below, an app	ollication for United		
Assign to the America, its territori	e Government my (ou es and possessions,	employment by the G ir) full and exclusive r and my (our) entire ri application(s) and an	ight in and to said in ight, title and interest	vention within the t in and to said app	United States of lication, and any		
accordance with 37 amended. If the Go country, in accordar agreements are series of the country and accordance are series of the country.	CFR 501.9(d), including the control of the control	t my (our) full and exc ding rights of priority u of to file an application .9(d), and such rights tense in the invention will appear, where pri	inder the Internation in any foreign coun will be subject to the with power to grant	al Convention of Pi try, I (we) may reque reservation to the licenses for all gov	aris (1883), as uest rights in that Government of a ernmental		
information to, and	expense of the Gov (c) to cooperate in an by this Assignment a	ernment, (a) to execu by manner with the Go and Agreement.	ite any document for overnment in order to	, (b) to deliver any allow the Governi	requested ment to protect any		
*4. Authorize ar above when require		eys of record in the ap	oplication to insert the	e application numb	er and filing date		
(Signature of Invento	1)	(L	ate Assignment Execu	ted) (Date App	lication Executed)		
Michael A. Scott	me) Day		hip Drive Newport fress - Including Count 				
(Signature of Invento	n Certification	(C	Date Assignment Execu	ted) (Date App	lication Executed)		
Edward E. Adcoo			est Dr. Poquoson \ dress - Including Count				
(Signature of Invento	r)	(E	Date Assignment Execu	ited) (Dete App	lication Executed)		
(Inventor's Typed Na	me)	(Mailing Add	iress - Including Count	3)			
NASA FORM 430 DE	C 2000 PREVIOUS EL	DITIONS ARE OBSOLE	TE.				

PATENT REEL: 022724 FRAME: 0606



RECORDED: 05/22/2009

Assignment to the Government (by Government Employee)

Title of Invention:	A TWO-AXIS DI	A TWO-AXIS DIRECT FLUID SHEAR STRESS SENSOR					
Inventor(s):	Sateesh Bajikar,	Sateesh Bajikar, Michael Scott, Edward Adcock					
NASA Case No.:	GSC 15,431-1	Application No.*:	12/327514	Filing Date*:	12/3/2008		
WHEREAS, the part Government (hereat Administration;	ties to this Assignme fter Government), as	nt and Agreement are represented by the A	e the undersigned in administrator of the	nventor(s) and the U National Aeronautic	Inited States is and Space		
WHEREAS, the mal	king of this Assignme	ent and Agreement is	in accordance with	37 CFR Part 501; a	and		
WHEREAS, the und States Patent on the	dersigned inventor(s) above-entitled inve	has (have) executed ntion.	, on the date(s) indi	cated below, an app	olication for United		
Assign to the America, its territoric	Government my (ou	employment by the G ir) full and exclusive r and my (our) entire ri application(s) and an	ight in and to said it ght, title and interes	nvention within the L st in and to said app	United States of lication, and any		
accordance with 37 amended. If the Gov country, in accordar nonexclusive, irrevo	CFR 501.9(d), including the control of the control	t my (our) full and exc fing rights of priority u of to file an application .9(d), and such rights ense in the invention will appear, where pr	inder the Internation in any foreign cou will be subject to the with power to grant	nel Convention of Pa ntry, I (we) may requ te reservation to the f licenses for all gove	aris (1883), as uest rights in that Government of a ernmental		
information to, and (expense of the Gove (c) to cooperate in an by this Assignment a	ernment, (a) to executy mariner with the Go and Agreement.	te any document fo overnment in order	ir, (b) to deliver any to allow the Governo	requested ment to protect any		
*4. Authorize an above when require		eys of record in the ap	plication to insert t	ne application numb	er and filing date		
Mr had	(SUNT		5 May 200 Tale Assignment Exec	9			
Signature of Inventor		(D	ale Assignment Exec	uted) (Date Appi	lication Executed)		
Michael A. Scott (Inventor's Typed Ner	ne)		hip Drive N ewpar Iress - Including Coun	t News VA 23608 (ry)			
(Signature of Inventor	<i>}</i>	(0	ate Assignment Exec	uled) (Date Appl	lication Executed)		
Edward E. Adcoc (Inventor's Typed Nar	k		st Dr. Poqueson Iress - Including Coun				
(Signature of Inventor	7	(D	ale Assignment Exec	uted) (Dale Appl	lication Executed)		
(Inventor's Typed Ner	ne)	(Maliling Add	iress - Including Coun	try)			
NASA FORM 430 DE	C 2000 PREVIOUS E	DITIONS ARE OBSOLE	TE.				

PATENT REEL: 022724 FRAME: 0607