501895674 04/20/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Huu P. Trinh	04/20/2012
William Neill Myers	04/20/2012

RECEIVING PARTY DATA

Name:	United States of America as Represented by the Administrator of the National Aeronautics and Space Administration	
Street Address:	300 E Street SW	
City:	Washington	
State/Country:	DISTRICT OF COLUMBIA	
Postal Code:	20546	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13452303

CORRESPONDENCE DATA

Fax Number: (256)544-0258 Phone: 256-544-0013

Email: lisa.r.hughes@nasa.gov

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: NASA/MARSHALL SPACE FLIGHT CENTER

LS01/OFFICE OF CHIEF COUNSEL Address Line 1:

MSFC, ALABAMA 35812 Address Line 4:

ATTORNEY DOCKET NUMBER: MFS-32518-1-CIP

NAME OF SUBMITTER: James J. McGroary

Total Attachments: 1

501895674

source=MFS-32518-1-CIPAssignment#page1.tif

PATENT

REEL: 028083 FRAME: 0551



Assignment to the Government (by Government Employee)

Title of Invention:	Injector Element Which Maintains a Constant Mean Spray Angle and Optimum Pressure Drop				
	During Throttling by Varying the Geometry of Tangential Inlets				
Inventor(s):	Hum P. Trinh and William Neill Myers				
NASA Case No.:	MFS-32518-1CIP A	pplication No.*:	Filing Date*:		
			d inventor(s) and the United States ne National Aeronautics and Space		
WHEREAS, the make	ring of this Assignment	and Agreement is in accordance wi	ith 37 CFR Part 501; and		
	ersigned inventor(s) has above-entitled invention		ndicated below, an application for United		
 Assign to the America, its territorie 	Government my (our) fu s and possessions, and	ployment by the Government, the u ull and exclusive right in and to said I my (our) entire right, title and intel lication(s) and any patent(s) that m	d invention within the United States of rest in and to said application, and any		
with 37 CFR 501.9(c Government choose accordance with 37 irrevocable, royalty-1	l), including rights of prions on the file an application CFR 501.9(d), and such tree license in the invent	ority under the International Conver on in any foreign country, I (we) ma rights will be subject to the reserve	ation to the Government of a nonexclusive r all governmental purposes. The terms of		
information to, and (for, (b) to deliver any requested er to allow the Government to protect any		
*4. Authorize and above when required		of record in the application to insert	t the application number and filing date		
_/hube	eus Trink	4/20/20	12 4/20/2012		
(Sighature of Inventor)	•	(Dåte Assignment Exe	ecuted) (Date Application Executed)		
Huu P. Trinh		158 Heritage Lane, Madison	, AL 35758 USA		
(Inventor's Typed Nan		(Mailing Address - Including Co.	untry)		
William 7	Teill Myers	4/20/12	4/20/12		
(Signature of Inventor)		(Date Assignment Exe	ocuted) (Date Application Executed)		
William Neill Myers	,	13000 Astalot Drive, Huntsv	rille, AL 35803 USA		
(Inventor's Typed Nam		(Mailing Address - Including Cou	untry)		
(Signature of Inventor)		(Date Assignment Exe	ecuted) (Date Application Executed)		
(Inventor's Typed Nan	ne)	(Mailing Address - Including Cou	untry)		

PATENT REEL: 028083 FRAME: 0552

RECORDED: 04/20/2012

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.