08/15/2011

_	_
•	_
١	ī
	\mathcal{L}
	_
(X

Form PTO-1595	U.S. DEPARTMENT OF COMMERCE
(Rev10/02) OMB No. 0651-0027 (exp. 6/30/2005) 103630	782
Tab settings	·- ·y · · · · · · · · · · · · · ·
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.
Name of conveying party(ies): NP Photonics, Inc	2. Name and address of receiving party(ies) Name: NASA Received S Internal Address: 5th Floor
Additional name(s) of conveying party(ies) attached? Yes / No	- Records
3. Nature of conveyance: Assignment Merger Security Agreement Change of Name ✓ Other Confirmatory License	Street Address: 300 E Street, SW
06/13/11	City: Washington State: DC Zip: 20546
Execution Date:	Additional name(s) & address(es) attached? Yes V
4. Application number(s) or patent number(s): If this document is being filed together with a new appl A. Patent Application No.(s) 11/517,164	ication, the execution date of the application is: B. Patent No.(s)
Additional numbers at 5. Name and address of party to whom correspondence	ttached? Yes No 6. Total number of applications and patents involved: 11
concerning document should be mailed: Name: Kathy Bayer	7. Total fee (37 CFR 3.41)\$
Suite 9T39 Internal Address:	Enclosed
Office of the General Counsel	Authorized to be charged to deposit account
Street Address: 300 E Street, SW	8. Deposit account number:
City: Washington State: DC Zip: 20546	
	THIS SPACE
9. Signature. Kathy Bayer Name of Person Signing Total number of pages including cour	O8/11/11 Signature Date er sheet, lattachments, and documents: 02 /036

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231



License to the Government (by Small Entity Contractor)

Administrator of the Nat is a SUBJECT INVENTION; Consultation with the Co	ntract set forth below between the Gional Aeronautics and Space Admin ON made in the performance of wor or the Contractor has elected ontractor, has granted the request for J.S.C. §202(d) and FAR 52.227-11; fixed below.	istration (NASA) i k under the contr not to retain title t r retention of righ	and the below-name fact, and X the Co to the SUBJECT IN ts by the Inventor, a	ed Contractor, the invention intractor has elected to re VENTION, and NASA, after an employee of the Contra	on cited below stain title to the ter actor, subject
of the United States a ne	rsuant to the terms and conditions o onexclusive, nontransferable, irrevoo ECT INVENTION and any patents w	cable, paid-up lice	ense to practice or h	ave practiced for or on be	
NASA Case No.:	LAR 17489-1				
Title:	2-micron Fiber Amplified Spon	taneous Emissi	on (ASE) Source		
Contractor:	NP Photonics, Inc.				
Contract No.:	NNL05AA13C	Contractor Case	No.:		
	nck one): X small business, Shibin Jiang, Jianfeng Wu, Jiho	college or univ	F	nonprofit organization.	
At this time at least the f Application Serial No.:	following U.S. Patent application has		SUBJECT INVEN' 09/07/2006	TION.	
Patent No.:	7,298,547	Issue Date:	11/20/2007		**
	agrees to include, within the specific BJECT INVENTION, the following s	•		plications and any patent	s issuing
"This invention was mad certain rights in this inve	e with Government support under contion."	ontract · NNL05	AAI3C awa	arded by NASA. The Gove	ernment has
fees, or defend in a reex	rther agrees to notify NASA of any d amination or opposition proceeding S. Patent and Trademark Office.		•		
Title to this Invention is s	ubject to the March-In-Rights by NA	SA as stated in 3	5 U.S.C. §203 and	FAR 52.227-11(j).	
have been and are filed.	shall furnish a copy of the patent app Whenever a patent issues on the SI the Government as soon as this info	JBJECT INVENT	ION, the patent nur	nber, the issue date, and	
DOUGLAS RE	ARSON VPFINANCE	E	Váa	elis Parser	6/13/11
(Typed name and title (if app or (2) Inventor(s), if Contracto	licable) of: (1) Corporate Officer, if Contrac or has elected not to retain title.)	ctor has elected to n	etain title; (Signatu	re and Date)	

NASA FORM 1604 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

PATENT REEL: 026769 FRAME: 0775