508625717 06/28/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI330277

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE

CONVEYING PARTY DATA

Name	Execution Date	
University of Arizona	01/21/2021	

RECEIVING PARTY DATA

Company Name:	National Science Foundation		
Street Address:	2415 Eisenhower Avenue		
Internal Address:	Suite 18200		
City:	Alexandria		
State/Country:	VIRGINIA		
Postal Code:	22314		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17260808

CORRESPONDENCE DATA

Fax Number:

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: 7032928473

Email: nsfpatents@nsf.gov
Correspondent Name: Dana Thibodeau

Address Line 1: 2415 Eisenhower Avenue

Address Line 2: Suite 18200

Address Line 4: Alexandria, VIRGINIA 22314

NAME OF SUBMITTER:	Ms. Dana Thibodeau		
SIGNATURE:	Ms. Dana Thibodeau		
DATE SIGNED:	06/28/2024		
This document serves as an Oath/Declaration (37 CFR 1.63).			

Total Attachments: 2 source=990#page2.tiff source=990#page1.tiff

PATENT 508625717 REEL: 067867 FRAME: 0237

License to the United States Government

C:		xecuted document to t	llaa ammuamuiata E.	unalina a anaman /a a	unlocation (Faliana)
~ W	o ann summit the e	veruren norument to i	ne anomonare n	inning agency te g	nninan in ienisami
-10°	Turiu subiriit tire c.	Accused accuminate to	πο αρριορπαίο π	muning agenery (c.g.	apidad iii iLaiddii.

Switched-Beam End-Fire Planar Array and Integrated Feed Network For 60-Ghz Chip-To-Chip Space-Surface Wave Invention Title: Communications

Inventor(s): Prabhat Baniya, Kathleen L Melde

U.S. Filing/Issue Date: 01/15/2021

Patent or Application Serial No.: 17/260,808

Grant/Contract Number(s): 1708458, 1027703

Foreign Applications filed/intended in (countries):

The invention identified above is a Subject Invention under **35 U.S.C. 200, et seq.**, and the Standard Patent Rights clause at **37 CFR 401.14, FAR 52.227-11** or **FAR 52.227-12** (if applicable) which are included among the terms of the above identified grant or contract award from the United States Government. This document is confirmatory of:

- 1. The nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of the United States the invention described in any patent application and in any and all divisions, continuations, and continuations in part, and in any and all patents and re-issues granted thereon throughout the world; and
- 2. All other rights acquired by the Government by reason of the above identified grant/contract award and the laws and regulations that are applicable to the award.

The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application.

Sigi	ned this	Jan 21, 20)21	_day of				_, 20		
Ву	Douglas	M. Hockstad			Douglas M:	Horohalas				
	(Institutio	onal Business	Official)		(Signatur	e)				
Title		VP, Tech Lau								
⊢or		SITY OF ARI								
	(Gra	intee/Contract	tor Organizatio	n)						
At	220 W S 85721	Sixth St.,	University	Services	Annex,	4th	Floor	Tucson,	AZ	
	(Busines	s Address)		·						

PATENT REEL: 067867 FRAME: 0238

UA18-204 US CL

Final Audit Report 2021-01-22

Created: 2021-01-21

By: Jianling Liu (jianling@email.arizona.edu)

Status: Signed

Transaction ID: CBJCHBCAABAA-i1bk2cbTy7Uz77zlXwTPIEv4xZb70-q

"UA18-204 US CL" History

Document created by Jianling Liu (jianling@email.arizona.edu)
2021-01-21 - 11:29:57 PM GMT- IP address: 150.135.165.139

Document emailed to Douglas M Hockstad (douglash@email.arizona.edu) for signature 2021-01-21 - 11:30:26 PM GMT

Document e-signed by Douglas M Hockstad (douglash@email.arizona.edu)

Signature Date: 2021-01-22 - 1:40:03 AM GMT - Time Source: server- IP address: 150.135.165.15

Agreement completed.
2021-01-22 - 1:40:03 AM GMT



PATENT REEL: 067867 FRAME: 0239

RECORDED: 06/28/2024