504974726 06/25/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5021472

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

CONVEYING PARTY DATA

Name	Execution Date
ARIZONA STATE UNIVERSITY TEMPE CAMPUS	06/20/2018

RECEIVING PARTY DATA

Name:	National Institutes of Health (NIH), U.S. Dept. of Health and Human Services (DHHS), U.S. Government
Street Address:	NIH Division of Extramural Inventions and Technology Resources (DEITR)
Internal Address:	6705 Rockledge Drive, Suite 310, MSC 7980
City:	Bethesda
State/Country:	MARYLAND
Postal Code:	20892-7980

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15945717

CORRESPONDENCE DATA

Fax Number: (301)480-0272

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.

Email: edison@nih.gov
Correspondent Name: DIRECTOR, DEITR

Address Line 1: NIH, 6705 ROCKLEDGE DRIVE, SUITE 310

Address Line 2: MSC 7980

Address Line 4: BETHESDA, MARYLAND 20892-7980

NAME OF SUBMITTER:DIRECTOR, DEITRSIGNATURE:/DIRECTOR, DEITR/DATE SIGNED:06/25/2018

Total Attachments: 1 source=15945717#page1.tif

PATENT 504974726 REEL: 046419 FRAME: 0378

License to the United States Government

Tempe, AZ 85287

(Business Address)

RECORDED: 06/25/2018

Sign and submit the executed docume	ent to the appropriate funding agen	icy (e.g. upload in iEdison).		
Invention Title: Nanopore Devic	e for Sensing Biomolecu	ıles		
Inventor(s): Yuan Wang, Joshua	a Sadar, Quan Qing			
U.S. Filing/Issue Date: 04/04/203	18			
Patent or Application Serial No.: 15	5/945,717			
Grant/Contract Number(s): R21 H	G009363			
Foreign Applications filed/intended	l in (countries):			
The invention identified above is a at 37 CFR 401.14, FAR 52.227-1 identified grant or contract award	1 or FAR 52.227-12 (if applic	able) which are included	among the terms of the abo	
continuations in part, and in a	described in any patent appli ny and all patents and re-issue e Government by reason of the	cation and in any and al s granted thereon through	l divisions, continuations, a out the world; and	nd
The Government is hereby grant application.	ed an irrevocable power to in	rspect and make copies	of the above-identified pate	nt
Signed this 20th	day of June	18		
_{By} Carlos Encinas				
(Institutional Business Official)		(Signature)		
ritle Assistant Director,	Research Operation	ons		
For ARIZONA STATE UNIVERSIT (Grantee/Contractor				
At Office of Knowledge Ente	*	ice for Research an	d Sponsored Projects	

PATENT REEL: 046419 FRAME: 0379