## 506629763 04/26/2021

# **PATENT ASSIGNMENT COVER SHEET**

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6676572

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

### **CONVEYING PARTY DATA**

Name	Execution Date
REGENTS OF THE UNIVERSITY OF CALIFORNIA	03/12/2021

### **RECEIVING PARTY DATA**

Name:	UNITED STATES DEPARTMENT OF ENERGY	
Street Address:	1000 INDEPENDENCE AVE. S.W.	
City:	WASHINGTON	
State/Country:	D.C.	
Postal Code:	20585	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17269228

### **CORRESPONDENCE DATA**

**Fax Number:** (630)252-2779

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:** (630) 252-2137

Email: Confirmatory.License@science.doe.gov

**Correspondent Name:** TIMOTHY L HARNEY **Address Line 1:** 9800 S. CASS AVE

Address Line 2: IPLD

Address Line 4: ARGONNE, ILLINOIS 60439

ATTORNEY DOCKET NUMBER:	17-269228 CAR
NAME OF SUBMITTER:	CYNTHIA RIDGE
SIGNATURE:	/S/CYNTHIA RIDGE
DATE SIGNED:	04/26/2021

**Total Attachments: 1** 

source=17-269228 LICENSE#page1.tif

PATENT 506629763 REEL: 056042 FRAME: 0748

### **CONFIRMATORY LICENSE**

**Thereof** 

**Diversity-Oriented Polymers of Intrinsic Microporosity and Uses** 

Title:

Contractor: The Regents of the University of California DE-AC02-05CH11231 **Contract No:** LBNL Docket No: **DOE Docket No.:** S-151,064 2018-128-03 Inventor(s): Brett A. Helms, Swagat Sahu, US Patent App No.: 17/269,228 Miranda J Baran, Miles N. Braten, Filing Date: February 17, 2021 Mark Carrington and Stephen M U.S. Patent No.: Meckler **Issue Date:** Foreign patent applications filed or intended to be filed at contractor's expense in (countries):

(PCT)

The Contractor certifies that a true copy of the provisions which govern patent rights in "subject inventions" under the above-identified contract is herewith submitted or has been submitted to the U.S. Department of Energy by certification dated October 29, 1996.

WHEREAS, the above-identified contract provides the Contractor with the right to elect to retain title in certain inventions and the Contractor has reported the above-identified invention as a subject invention under the contract, has elected to retain title therein, and has agreed to file a domestic patent application thereon, if not previously filed.

ACCORDINGLY, the Contractor hereby confirms that under the provisions of the above-identified contract governing patent rights, it has granted to the Government a nonexclusive, nontransferable, irrevocable, paid-up license to practice or have practiced for or on behalf of the United States the subject invention throughout the world. This license applies to the above-identified invention, the above-identified patent application(s), and any and all divisions or continuations thereof and any resulting patent or reissue patent which may be granted thereon.

The Government reserves for itself, and is hereby granted by the Contractor, the irrevocable power to inspect and make copies of the file wrapper(s) of the above-identified U.S. patent application and of any related or continuation patent application(s), whether domestic or foreign, for the above-identified invention.

It is understood and agreed that this instrument does not preclude the Government from asserting rights under the provisions of the above-identified contract or any other agreement between the Government and the Contractor, or any other rights of the Government with respect to the above-identified invention.

Signed on behalf of: The Regents of the University of California, Lawrence Berkeley National Laboratory ~DocuSianed by: (Contractor) - DocuSianed by: 3/12/2021 Witnessed: Mark Menge Stephen C. Glade Senior Legal Analyst Patent Attorney

**Ernest Orlando Lawrence Berkeley National Laboratory** 

Office of Laboratory Counsel; Intellectual Property Office (IPO) One Cyclotron Road, MS 56A-0120 Berkeley, CA 94720-8127

PATENT REEL: 056042 FRAME: 0749 RECORDED: 04/26/2021