## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI23186

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
Robert Graham Cooks	10/21/2020
Dalton Thomas Snyder	10/21/2020

### **RECEIVING PARTY DATA**

Company Name:	Purdue Research Foundation	
Street Address:	101 Foundry Dr., Suite 2500	
City:	West Lafayette	
State/Country:	INDIANA	
Postal Code:	ostal Code: 47906	

### **PROPERTY NUMBERS Total: 4**

Property Type	Number	
Application Number:	62318904	
Application Number:	16073255	
Application Number:	17144394	
PCT Number:	US1726269	

#### 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: 7655883340

Email: bewalton@prf.org

Correspondent Name: Breanna Walton

Address Line 1: 101 Foundry Dr., Suite 2500
Address Line 4: West Lafayette, INDIANA 47906

ATTORNEY DOCKET NUMBER: 67500-01-02-03-04

NAME OF SUBMITTER: Breanna Walton

SIGNATURE: Breanna Walton

DATE SIGNED: 02/13/2024

**Total Attachments: 6** 

source=2016-COOK-67500-01-02-03-Executed Assignment#page1.tif

PATENT REEL: 066449 FRAME: 0833

508385555

source=2016-COOK-67500-01-02-03-Executed Assignment#page2.tif source=2016-COOK-67500-01-02-03-Executed Assignment#page3.tif source=2016-COOK-67500-01-02-03-Executed Assignment#page4.tif source=2016-COOK-67500-01-02-03-Executed Assignment#page5.tif source=2016-COOK-67500-01-02-03-Executed Assignment#page6.tif

PATENT REEL: 066449 FRAME: 0834

2016-COOK-67500-01-02-03

**ASSIGNMENT** 

WHEREAS, WE,

Name

Robert Graham Cooks

Dalton Thomas Snyder

(hereinafter "ASSIGNORs"), have made or developed a technology identified in a disclosure to

Purdue Research Foundation (PRF) and assigned:

PRF reference number:

2016-COOK-67500

generally known as:

BROADBAND COLLISION-INDUCED DISSOCIATION AT CONSTANT Q

which is further described in a patent application filed in the United States Patent and Trademark

Office on April 6, 2016 and accorded Application No. 62/318,904 ("Technology"); and

which is further described in a patent application filed in the United States Patent and Trademark

Office on April 6, 2017 and accorded Application No. PCT/US17/26269 ("Technology"); and

which is further described in a patent application filed in the United States Patent and Trademark

Office on Jul 26, 2018 and accorded Application No. 16/073,255 ("Technology"); and

WHEREAS, Purdue Research Foundation, a statutory body corporate formed and

existing under the Indiana Foundation or Holding Companies Act of 1921, having a place of

business at 101 Foundry Drive West Lafavette, IN 47906 (hereinafter "ASSIGNEE"), is desirous

of accepting and assuming all such right, title, and interests of the ASSIGNOR.

**NOW, THEREFORE**, for good and valuable consideration, receipt of which is hereby

acknowledged, the ASSIGNOR(s) do hereby sell, transfer, convey, assign and deliver unto the

ASSIGNEE, its successors, assigns and legal representatives, any and all intellectual property

rights, whether domestic or foreign related to the Technology, including but not limited to: all

portions, and works in progress with respect thereto and all inventions, works of authorship,

1

PATENT

**REEL: 066449 FRAME: 0835** 

masks works, technology, information, know-how, materials and tools relating thereto or to the development, support or maintenance thereof; all copyright, patent rights, trade secret rights, trademark rights, mask works rights, and all other intellectual property rights and all business, contract rights and goodwill in, incorporated or embodied in, used to develop, or related to any of the foregoing and any registrations and applications for registrations of the foregoing throughout the United States of America and the world and any and all other applications arising therefrom, including any and all divisional applications, continuation applications, and continuation-in-part applications (but only and solely to the extent such continuation-in-part applications are described in the priority application to which such continuation-in-part applications claim priority and such priority is not denied), of the Technology, and any and all patents to be issued and obtained therefor and thereon, in the United States and throughout the world, including all reissued Patents, and extensions thereof (collectively, the "Intellectual Property");

AND WE HEREBY agree to communicate to ASSIGNEE or its representative any facts known to us respecting the Technology whether or not patentable, which we may conceive, develop, make, produce or reduce to practice in whole or in part as a result of any employment, research, or activity involving or relating to the use of Purdue University resources; and agree to sign all lawful documents and make all rightful oaths and declarations relating to said Technology and Intellectual Property; authorize ASSIGNEE to insert herein the date of application, serial number, date of registration, and registration number of patents issued once known; and agree to otherwise aid ASSIGNEE as necessary and desirable to:

- 1. Obtain, enforce, and maintain any issued letters patent in the United States or throughout the world, when reasonably requested to do so by ASSIGNEE, including but not limited to executing, acknowledging, and delivering to ASSIGNEE such written documents and instruments as ASSIGNEE requests and giving testimony in support of ASSIGNEE's inventorship, as may be necessary in ASSIGNEE's opinion to obtain and maintain patents in the United States of America and throughout the world;
- 2. Secure or aid in securing and maintaining copyright protection in the Intellectual Property and assist ASSIGNEE or its nominees in filing applications to register copyright in the name of ASSIGNEE as owner in such Intellectual Property; and

2

2016-COOK-67500-01-02-03

3. Execute, acknowledge, and deliver to ASSIGNEE at its expense, such written

documents and instruments and do such other acts as may be necessary in the opinion of

ASSIGNEE, to vest the entire rights, title, and interests in and to the Intellectual Property to

ASSIGNEE and to confirm the complete ownership thereof by ASSIGNEE.

AND WE HEREBY authorize ASSIGNEE to take any and all action necessary to

effectuate this Assignment, including but not limited to, the filing of the Assignment with the

U.S. Patent and Trademark Office and U.S. Copyright Office.

**AND WE HEREBY** authorize and request the Director of the U.S. Patent and Trademark

Office or any other proper officer or agency throughout the world to issue any and all said letters

patent to ASSIGNEE.

**AND WE HEREBY** warrant and covenant that we have full rights to convey the entire

right, title and interest herein assigned and that we have not executed and will not execute any

instrument or assignment in conflict herewith;

This Assignment shall be binding upon ASSIGNOR(s) and their heirs, successors, and

assigns. Should any term of this Assignment be found invalid or unenforceable, it shall not

affect the validity or enforceability of any other term of this Assignment. The laws of the State

of Indiana will govern the interpretation, validity, and effect of this Assignment, without regard

to the place of making or to the place of performance.

This Assignment is hereby made effective as of the conception date of the Technology.

[SIGNATURES ON NEXT PAGE]

3

PATENT

REEL: 066449 FRAME: 0837

# ACCEPTED BY ASSIGNOR:

Robert Graham Cooks

Residence Address:

Address

W. LAFAYETTE IN 47906 City, State and Zip

Citizenship

ACCEPTED BY ASSIGNOR:	
10-21-20	Datten Single
Date	Dalton Thomas Snyder
	Residence Address:
	4476 Glenwood Spring Ct
	Address
	Columbus, 014 43228
	City, State and Zip
	USA
	Citizenship

A	CCEP	TED	BY	<b>ASSIGNEE:</b>

October 27, 2020 By: /// /plair

Date Printed: Bobak P. Jalaie

Title: Chief Patent Counsel and Director of IP-Legal

Office of Technology Commercialization

Purdue Research Foundation

6

PATENT REEL: 066449 FRAME: 0840