# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5710326

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
MARKO CETINA	08/20/2019

### **RECEIVING PARTY DATA**

Name:	UNIVERSITY OF MARYLAND, COLLEGE PARK	
Street Address:	7999 REGENTS DRIVE	
Internal Address:	2130 MITCHELL BUILDING	
City:	COLLEGE PARK	
State/Country:	MARYLAND	
Postal Code:	20742-5213	

## **PROPERTY NUMBERS Total: 2**

Property Type	Number
Application Number:	62616049
Application Number:	16242431

### **CORRESPONDENCE DATA**

**Fax Number:** (301)314-9502

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: 3014058410
Email: patents@umd.edu

Correspondent Name: UNIVERSITY OF MARYLAND, OTC

Address Line 1: 2130 MITCHELL BUILDING, 7999 REGENTS DRIVE

Address Line 2: ATTN: CHARLENE THOMPSON

Address Line 4: COLLEGE PARK, MARYLAND 20742-5213

ATTORNEY DOCKET NUMBER: PS-2018-006

NAME OF SUBMITTER: CHARLENE E. THOMPSON

SIGNATURE: /Charlene E. Thompson/

DATE SIGNED: 09/10/2019

**Total Attachments: 1** 

source=PS-2018-006 Assignment Cetina Counter-Signed#page1.tif

PATENT 505663520 REEL: 050325 FRAME: 0699

# INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS ACREENENT by and between Marko CETINA on individual having a principal residence at 6006 Westchester Park Dr. College Park, MD 20740 (hereinathir referred to as "Assignor"), and the University of Manyand, College Park (hereinather referred to es "Assignee").

### WITNESSETH

WHEREAS, Assignor has created and developed certain inventions, improvements, discoveries, software, or other intellectual property, as described in Assignee Invention Disclosure No. <u>PS-2018-00</u>6 emitted "SHED-RESISTANT THERMAL ATOM SOURCE" and further described in U.S. (provisional) patent application number 62/616049 fied 01/11/2018 entitled. SHED RESISTANT THERMAL ATOM SOURCE and 16/24/2431 filed 01/06/2019 entitled SHED RESISTANT THERMAL ATOM SOURCE and any and all application(s) for Lasters Patent in the United States of America and throughout the world, and as divisional continuation. continuation in part, substitutions, renewals, reissues, extensions and other applications pertaining to the foregoing which have or shall be filed in the United States, any foreign country and other jurisdictions (hereinafter collectively referred to as the "Yorks"), and

WHEREAS, Assignor agrees that, to the extent the Works are, by operation of law or otherwise, not deemed to be works made for hire within the meaning of the Copyright Act, (Title 17, U.S.C. Section 101, et seq.), Assignor agrees to assign all of his her right, title and interest in and to the Works to Assignee, and further agrees to take such further actions and to execute such further instruments that Assignee might find reasonable or necessary to perfect or to evidence more clearly its right and claim to exclusive ownership of all of Assignor's worldwide intellectual property interests respecting the Works, and

WHEREAS, Assignor and Assignee now wish to perfect and to evidence more clearly the right and claim of Assignee to exclusive ownership of all of Assignor's intellectual property interests respecting the Works.

NOW, THEREFORE, in consideration of the rights granted to Assignor under the University of Maryland Policy on Intellectual Property as approved by the Board of Regents of the University of Maryland, and as amended by them from time to time, and other good and valuable consideration furnished by Assignee to Assignor, the receipt and sufficiency of which are hereby acknowledged. Assignor and Assignee, intending to be legally bound, do hereby covenant and agree as follows.

#### Section 1. Assignment of the Works.

Assignor hereby assigns, transfers and conveys to Assignee, its successors, assigns or other legal representatives, without the necessity of any consideration in addition to that recited herein, all of Assignor's right, life and interest in and to the Works. This assignment shall be operative with respect to all intellectual property rights in and to the Works, including (without imitation), (i) all copyrights in the United States and elsewhere, including all rights of registration, publication, renewal, rights to create derivative works and all other nights incident to copyright ownership, for the residue now unexpired of the present term of any and all such copyrights and any term thereafter granted during which the Works are entitled to copyright; (ii) all trade secrets, invertions, know-now, ideas and confidential information embodied or reflected in the Works, including any shop rights, for the longest period of protection accorded to such interest under applicable law; and (iii) all patent rights in the United States and elsewhere, including all rights of registration. publication, renewal, and all other works incident to copyright ownership, for the longest period of protection accorded to such interests under applicable law.

#### University of Maryland Copyright and Patent Policies. Section 2.

The assignment of rights perfected hereunder shall be governed by the <u>University of Maryland Policy on Intellectual Property</u> as approved by the Board of Regents of the University of Maryland, and as amended by them from time to time. Royally income shall be allocated as set forth in those policies.

#### Section 3. Warranty.

Assignor warrants and covenants that he/she is an author or inventor of the Works and that as of the date of this Assignment, has taken no action respecting the Works which purports or attempts to transfer or encumber any right, title or interest in or to the Yorks to any other party, and coverients not to take such action in the future.

#### Section 4. Jurisdiction.

The validity interpretation, and effect of this agreement shall be governed by the laws of the State of Maryland and of the United States of America. Any legal proceedings involving claims or disputes regarding this agreement shall be brought in the appropriate court in the State of Maryland

WHEREAS, the parties have caused this Assignment to be executed on the dates below

ASSIGNOR

Providence Marke CETINA Inventor

RECORDED: 09/10/2019

Carre

ASSIGNEE (University of Maryland) Acknowledged and Agreed to Dy

Printed Name, Felicia METZ, Associate Director

August 21, 2019 Oww.

> PATENT REEL: 050325 FRAME: 0700