502317177 04/19/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
The Regents of the University of New Mexico	02/21/2013

RECEIVING PARTY DATA

Name:	STC.UNM	
Street Address:	801 University Blvd. Suite 101	
City:	Albuquerque	
State/Country:	NEW MEXICO	
Postal Code:	87106	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13747316

CORRESPONDENCE DATA

Fax Number: 5052727300

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: Istanich@stc.unm.edu
Correspondent Name: Lindsay Stanich

Address Line 1: 801 University Blvd. Suite 101
Address Line 4: Albuquerque, NEW MEXICO 87106

NAME OF SUBMITTER:	Lindsay Stanich	
Signature:	/Lindsay Stanich/	
Date:	04/19/2013	

Total Attachments: 2

source=2012-061-02 Assignment UNM to STC#page1.tif source=2012-061-02 Assignment UNM to STC#page2.tif

OP \$40.00 13747

PATENT REEL: 030250 FRAME: 0189

INVENTION ASSIGNMENT FROM UNM TO STC.UNM

INVENTION ASSIGNMENT from the Regents of the University of New Mexico, an educational institution of the State of New Mexico, whose address is 1 University of New Mexico, MSC05-3440, Albuquerque, NM, 87131 (the "University") to STC.UNM, a nonprofit corporation formed by the University to commercialize technology developed at the University, whose address is 801 University Blvd. SE, Suite 101, Albuquerque, New Mexico 87106 ("STC.UNM").

WHEREAS, certain inventors (the "Inventors") while employed by or encolled at the University, conceived and/or reduced to practice, and subsequently assigned to the University, one or more inventions which are described both in the disclosure described below and in other materials associated with the disclosure, including materials prepared after the date of such assignment to the University. The disclosure is identified as:

UNM Docket Re	f. Title
2012-061	Multi Comb Generation with Fabry-Perot Etalon in a Mode Locked Laser for Intracavity Pulse Shaping and Fine Tuning of Wavelength and Repetition Rate

(both the disclosure and the associated materials are collectively referred to herein as the "Invention Disclosure");

WHEREAS, one or more patent application(s) either have been or may be filed in the future in the United States Patent and Trademark Office and other patent offices covering the invention or inventions described in the Invention Disclosure (collectively, the "Patent Application(s)"). Any such patent application(s) filed as of the date hereof are described below:

Patent App. Senal N	o. Country	Date of Filing	Tale
13/747,316	U.S.	1/22/2013	Multi Comb Generation with a Mode Locked Laser
			Cavity

and

WHEREAS, STC.UNM, pursuant to an agreement between it and the University, has requested the University to assign its entire right, title, and interest in and to invention(s) and related technology assigned by the Inventors to the University.

NOW, THEREFORE, the University does hereby assign and transfer unto STC.UNM all its right, title, and interest in and to: (a) the invention(s) described in the Invention Disclosure and/or Patent Application(s); (b) any technical information, know-how, trade secret, process, procedure, composition, biological materials, device, method, formula, protocol, technique, software, design, tradename, trademark, copyright, copyrightable material, drawing or data which is related to the aforesaid invention(s) and/or that is included in the Invention Disclosure, whether or not covered by the Patent Application(s); (c) all rights of the University in the Patent Application(s) including but not limited to all divisions, Letters Patent, reissues, re-examinations, continuations, continuations-in-part, continuing patent applications, substitutions, renewals, extensions filed and all patent(s) issuing thereon in the United States and all foreign countries, including but not limited to the right to apply for Letters Patent, Utility Models, or Inventor Certificates or equivalents in foreign countries in the University's own name and to claim any priority rights for such foreign applications to which such applications are entified under such countries' domestic laws, international conventions, treaties, or otherwise; and (d) to the extent the University owns the same under its policies and practices, all improvements to the invention(s) described in the Invention Disclosure and/or Patent Application(s) hereafter made or invented by any of the Inventors while employed by or enrolled at the University (all of the foregoing, (a), (b), (c), and (d) being collectively referred to hereafter as the "Invention"), and (e) the right to assert claims and bring lawsuits for any violation or infringement of any of the intellectual property rights assigned hereby, including all patents issuing on the Patent Application(s).

THE UNIVERSITY FURTHER ACKNOWLEDGES AND AGREES AS FOLLOWS:

1. For the purpose of enabling STC.UNM, its successors and assigns, to obtain, defend and enforce all United States and foreign intellectual property rights in the Invention, the University agrees to provide all reasonable and necessary assistance in requiring the Inventors to timely communicate all information, execute all documents, testify in all legal proceedings and take all such other actions necessary or desirable to accomplish such purpose.

PATENT REEL: 030250 FRAME: 0190

- 2. The University authorizes the attorneys of record for the Patent Application(s) to insert in this Assignment where indicated above, or in an Addendum to be attached hereto, the filing date, country where filed, title and serial number of such Patent Application(s) filed hereafter as they become officially known.
- 3. The University authorizes and requests all domestic and foreign patent office officials to issue all patents, when granted, to STC.UNM, its successors and assigns.
- 4. The University represents that no assignment, sale, agreement or encumbrance has been or will be made or entered into by it which would conflict with this Assignment.
- 5. Notwithstanding this Assignment, the University reserves the right to use the Invention for internal research, development, and educational purposes.
- 6. To the extent the Invention has been developed under one or more funding agreements with the Government of the United States of America, the Government has certain rights as specified in 35 U.S.C. §§200 et seq., including the right of the Government to practice the Invention, or have the Invention practiced, on its behalf. This Assignment is explicitly made subject to such Government rights.

	For: The Regents of the University of New Mexico
21 February 2013 Date	By: John T. McGraw, Ph.D. Title: Interim Vice President Office of Vice President for Research and Economic Development
STATE OF NEW MEXICO	`)
COUNTY OF REPUBLISH O) ss.
COUNTY OF BERNALILLO	ÿ

The foregoing instrument was acknowledged before me, this A day of

ROYWAY, SOB, by John T. McGraw, Ph.D.

Seal:

My Commission Expires:

Oct 29,2014

