507011037 12/06/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7057871

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Execution Date
NICO DOSENBACH	11/18/2019
JONATHAN KOLLER	12/03/2019
ANDREW VAN	12/02/2019
AMY MIRRO	12/02/2019
ABRAHAM SNYDER	11/20/2019

RECEIVING PARTY DATA

Name:	WASHINGTON UNIVERSITY
Street Address:	ONE BROOKINGS DRIVE
City:	ST. LOUIS
State/Country:	MISSOURI
Postal Code:	63130

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17451539

CORRESPONDENCE DATA

Fax Number: (314)612-2307

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: 314-621-5070

Email: USpatents@atllp.com, clager@atllp.com

Correspondent Name: PATENT DOCKET DEPARTMENT ARMSTRONG TEASDALE LLP

Address Line 1: 7700 FORSYTH BOULEVARD

Address Line 2: SUITE 1800

Address Line 4: ST. LOUIS, MISSOURI 63105

ATTORNEY DOCKET NUMBER:	15060-1344 (016080/US-CON
NAME OF SUBMITTER:	DONALD D. RAYMOND, JR.
SIGNATURE:	/Donald D. Raymond, Jr./
DATE SIGNED:	12/06/2021

PATENT 507011037 REEL: 058309 FRAME: 0278

Total Attachments: 4

source=016080-WO-US_ExecutedAssignmentWashUInventors-41682039#page1.tif source=016080-WO-US_ExecutedAssignmentWashUInventors-41682039#page2.tif source=016080-WO-US_ExecutedAssignmentWashUInventors-41682039#page3.tif source=016080-WO-US_ExecutedAssignmentWashUInventors-41682039#page4.tif

PATENT REEL: 058309 FRAME: 0279

ASSIGNMENT AGREEMENT

ASSIGNORS:

Nico Dosenbach Jonathan Koller Andrew Van Amy Mirro Abraham Snyder

WHEREAS, the aforementioned individuals (the "ASSIGNORS") have invented certain new and useful apparatus, methods, compositions, inventions, discoveries and/or improvements disclosed in PCT Application Serial No. PCT/US2018/021608, filed 03/08/2018 and U.S. Patent Application 16/419,413, filed 09/05/2019 and entitled "Real Time Monitoring and Prediction of Motion in MRI";

AND WHEREAS, Washington University, having an address located at One Brookings Drive, St. Louis, Missouri 63130 (hereinafter the "Assignee"), is desirous of acquiring the entire right, title and interest in and to said application(s) and the apparatus, inventions, discoveries, methods, compositions, and improvements therein disclosed;

NOW THEREFORE, for good and valuable consideration, including without limitation ASSIGNOR's rights to receive a portion of licensing income received by WU pursuant to its intellectual property policy, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

ASSIGNORS do hereby assign, sell, transfer, and set over unto said Assignee the entire right, title, and interest in and to said application(s) and the apparatus, methods, compositions, inventions, discoveries and improvements therein disclosed for the United States of America and its territories and all foreign countries and any Letters Patent which may issue therefor in the United States and its territories and all foreign countries and all divisions, reissues, continuations, continuations-in-part, renewals, and/or extensions thereof, including the right to apply for Letters Patents in each foreign country and the United States of America and its territories, in its own name and to claim any and all priority rights under the International Convention, other conventions, treaties, or otherwise associated therewith for each country and the United States of America and its territories, said Assignee to have and to hold the interests herein assigned to the full ends of the terms of said Letters Patent and any and all divisions, reissues, continuations, continuations-in-part, renewals, and/or extensions thereof, respectively, as fully and entirely as the same would have been held and enjoyed by us had this Assignment not been made.

The U.S. Patent and Trademark Office is requested to issue such Letters Patent in accordance herewith. We covenant that we are the lawful owners of the said application(s), apparatus, methods, compositions, inventions, discoveries and improvements, that the same are unencumbered, that no license has been granted to make, use, or sell the said apparatus,

Perfected Assignment v. 01-19-17

methods, compositions, inventions, discoveries or improvements, and that we have the full right to make this Assignment.

And for said consideration, we agree individually that we will communicate to said Assignee or the representatives thereof any facts known to me respecting said apparatus, methods, compositions, inventions, discoveries and improvements, and will, upon request, but without expense to me, testify in any legal proceedings, sign all lawful papers, execute all divisional, reissue, continuation, continuation-in-part, renewal, and/or extension applications, make all rightful oaths, and generally do all other and further lawful acts, deemed necessary or expedient by said Assignee or by counsel for said Assignee, to assist or enable said Assignee to obtain and enforce full benefits from the rights and interests herein assigned.

And for said consideration, the undersigned hereby agrees to execute, at the request of said Assignee, all documents in connection with any application for foreign letters patent therefor.

Assignors hereby grant to Assignee and its agents and attorneys the power and right to insert herein the title, serial number and filing date of the application, the OTM case number and title of the application after this Assignment is executed by the Assignors.

This Assignment shall be binding upon our heirs, executors, administrators, and/or assigns, and shall inure to the benefit of the heirs, executors, administrators, successors, and/or assigns, as the case may be, of said Assignee.

Date: 11/18/2019	_/ <u>Mro Dosenbach</u> Nico Dosenbach	/
	2640 Minnesota Ave.	
	Residential Street Address	
	St. Louis, MO, 63118	
	Residential City, State, ZIP Code	

Perfected Assignment v. 01-19-17

Date: 12/3/2019	, John Kolde	/
	Jonathan Koller	
	9635 Yorkshire Estates Dr.	
	Residential Street Address	
	Saint Louis, MO 63126	
	Residential City, State, ZIP Code	
Date:	_/lin_drew \/an. Andrew Van	/
	4444 West Pine Blvd. Apt#311	
	Residential Street Address	
	St. Louis, MO, 63108	
	Residential City, State, ZIP Code	
Date:	_/lmy Mirro Amy Mirro	
	5527 Bancroft Ave	
	Residential Street Address	
	St. Louis, MO, 63109	
	Residential City, State, ZIP Code	

Perfected Assignment v. 01-19-17

Date:		/
	18 South Kingshighway Blvd	Apt 4U
	Residential Street Address	
	Saint Louis MO 63108	
	Residential City, State, ZIP Code	
Accepted on behalf of the As	ssignee: Washington University	
·	,	
/ Molisle R. Mercier		12/3/2019
Nichole R. Mercier Assistant Vice Chancellor and Office of Technology Managen Washington University	• •	Date

Perfected Assignment v. 01-19-17

RECORDED: 12/06/2021

PATENT REEL: 058309 FRAME: 0283