# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4425576

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
VADIM TSCHERNEZKI	05/19/2017
OLIVER BLUM	05/18/2017
HINNERK GILDHOFF	05/22/2017
MICHELE WYSS	05/22/2017
BJOERN DEISEROTH	05/19/2017
WENZEL SVOJANOVSKY	05/22/2017

## **RECEIVING PARTY DATA**

Name:	SAP SE
Street Address:	DIETMAR-HOPP-ALLEE 16
City:	WALLDORF
State/Country:	GERMANY
Postal Code:	69190

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

Property Type	Number
Application Number:	15601704

### **CORRESPONDENCE DATA**

Fax Number: (877)769-7945

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.

(214) 747-5070 Phone: APSI@fr.com Email:

FISH & RICHARDSON P.C. **Correspondent Name:** 

Address Line 1: P.O. BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

ATTORNEY DOCKET NUMBER:	22135-1052001
NAME OF SUBMITTER:	CANDICE R. ROCKETT
SIGNATURE:	/Candice R. Rockett/
DATE SIGNED:	05/22/2017

**Total Attachments: 6** 

**PATENT** REEL: 042460 FRAME: 0717

source=22135-1052001-ASSIGNMENT-6-executed#page1.tif	
source=22135-1052001-ASSIGNMENT-6-executed#page2.tif	
source=22135-1052001-ASSIGNMENT-6-executed#page3.tif	
source=22135-1052001-ASSIGNMENT-6-executed#page4.tif	
source=22135-1052001-ASSIGNMENT-6-executed#page5.tif	
source=22135-1052001-ASSIGNMENT-6-executed#page6.tif	

PATENT REEL: 042460 FRAME: 0718

#### **ASSIGNMENT**

For valuable consideration, we, Vadim Tschernezki, Oliver Blum, Hinnerk Gildhoff, Michèle Wyss, Bjoern Deiseroth and Wenzel Svojanovsky, hereby assign to SAP SE, a corporation of Europe, having a place of business at Dietmar-Hopp-Aliee 16, D-69190 Walldorf, GERMANY, and its successors, and assigns (collectively, "the ASSIGNEE") our entire right, title and interest throughout the world in the inventions and improvements in a patent document entitled

# PREDICTING WILDFIRES ON THE BASIS OF BIOPHYSICAL INDICATORS AND SPATIOTEMPORAL PROPERTIES USING A CONVOLUTIONAL NEURAL NETWORK,

which is found in the	
U.S. patent application filed onMay 22, 2017	
[X] under Application No. 15/601,704	
We authorize and request the attorneys of record or the attorney filing the application when known.	ication to insert into this assignment the filing date and
This assignment includes the foregoing patent application or patent, as well as or equivalents in any country, and all patents issuing from such legal equivalent granted by any jurisdiction for any of said inventions and improvements; and the foregoing patent application or patent under the International Convention of Cooperation Treaty, the European Patent Convention, and all other treaties of life countries in our names or in its own name for patents, utility models, and deinventors' certificates for said inventions and improvements.	ts; all patents, utility models, and design registrations he right to claim priority based on the filing date of the for the Protection of Industrial Property, the Paten ke purposes. We authorize the Assignee to apply in all
We hereby state and agree that no assignment, sale, agreement, or encumbran conflict with this assignment.	ice has been or will be made or entered into that would
We further agree for ourselves and our respective heirs, legal representatives, as request and at its expense all pertinent facts and documents relating to any of legal equivalents as may be known and accessible to us and to testify as to relating thereto; and we agree promptly to perform such lawful acts and to sign so other lawful documents as the Assignee may reasonably request to effectuate further the state of th	said inventions and improvements or said patents and the same in any interference, litigation, or proceeding such further applications, assignments, statements, and
Inventor's Signature	
Witnessed by: シックタング Signature	(§ /My 26/ F Date
MAIL NIKE AS TASTIAN	
Print Name	

ASSIGNMENT - Page 1 of 6

Inventor's Signature

Oliver Blum

48.05.42

Print Name

Signature

Inventor's Signature

Hinnerk Gildhoff

Witnessed by:

Signature

Date

Print Name

Witnessed by:

Signature

ASSIGNMENT - Page 4 of 6

Inventor's Signature

Bjoern Deiseroth

Witnessed by:

79.05.2077 Date

Inventor's Signature

Wenzel Sysjanovsky

Witnessed by:

Signature

Print Name

ASSIGNMENT - Page 6 of 6

PATENT REEL: 042460 FRAME: 0724

**RECORDED: 05/22/2017**