

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5553191

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	10/28/2017
CONVEYING PARTY DATA	
Name	Execution Date
MIACOM DIAGNOSTICS GMBH	04/30/2019
RECEIVING PARTY DATA	
Name:	METASYSTEMS INDIGO GMBH
Street Address:	ROBERT-BOSCH-STR. 6
City:	68804 ALTLUSSHEIM
State/Country:	GERMANY
PROPERTY NUMBERS Total: 7	
Property Type	Number
Application Number:	12445202
Application Number:	14198613
Application Number:	13582651
Application Number:	14151111
Application Number:	13823350
Application Number:	12865769
Application Number:	14005946
CORRESPONDENCE DATA	
Fax Number:	(202)904-2195
<i>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.</i>	
Phone:	(202) 903-2424
Email:	rshapiro@sasiplaw.com
Correspondent Name:	RONALD E. SHAPIRO
Address Line 1:	1300 PENNSYLVANIA AVENUE NW SUITE 700
Address Line 4:	WASHINGTON, D.C. 20004
NAME OF SUBMITTER:	RONALD E. SHAPIRO
SIGNATURE:	/Ronald E. Shapiro/
DATE SIGNED:	06/04/2019
Total Attachments: 2	

source=FR_EN Confirmatory deed of Assignment REC00002532#page1.tif

source=FR_EN Confirmatory deed of Assignment REC00002532#page2.tif

Confirmatory deed of assignment

Between
miacom Diagnostics GmbH
Merowingerplatz 1a
40225 Düsseldorf
Germany

Hereafter called the Assignor

on the one hand,

And
MetaSystems Indigo GmbH
Robert-Bosch-Str. 6
68804 Altlußheim
Germany

Hereafter called the Assignee

on the other hand.

Whereas:

- In the framework of an agreement signed on the 28th of October, 2017, the Assignor assigned to the Assignee his patents as listed in the schedule of patents enclosed.

- For the recordal of this assignment on the corresponding National Patent Registers, the parties have agreed to draw up a confirmatory deed, as a result of which:

The following has been agreed:

Article 1

For good and valuable consideration and in conformance with the deed of the 28th of October, 2017, the Assignor assigns to the Assignee who accepts the full ownership of the above patents with all rights and privileges attached hereto including the right of prosecuting any unprescribed infringement acts.

Article 2

The effective date of this assignment is the 28th of October 2017.

Article 3

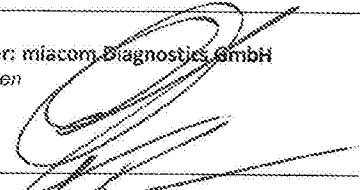
The bearer of a copy of the present document is given full powers to attend to its recordal on the National Patent Registers.

Done at: *Düsseldorf*

On: *30.6.19*

(Done in 3 originals)

For Assignor: miacom Diagnostics GmbH
Ron Opstellen



By: Ron Opstellen
Title: CEO

Acte confirmatif de cession

Entre
miacom Diagnostics GmbH
Merowingerplatz 1a
40225 Düsseldorf
Germany

Ci-après dénommée le Cédant

d'une part,

Et
MetaSystems Indigo GmbH
Robert-Bosch-Str. 6
68804 Altlußheim
Germany

Ci-après dénommée le Cessionnaire

d'autre part.

Etant exposé que :

- Dans le cadre d'un contrat signé le 28.10.2017, le Cédant a cédé au cessionnaire ses brevets comme indiqué dans la liste des brevets attachée.

- Aux fins d'inscriptions de cette cession aux différents Registres Nationaux des Brevets, les parties sont convenues d'établir un acte confirmatif, en suite de quoi :

Il a été convenu ce qui suit :

Article 1

En échange d'une contrepartie financière adéquate et conformément au contrat du 28.10.2017, le Cédant cède au Cessionnaire qui accepte l'entière propriété des brevets ci-dessus avec tous les droits et prérogatives y attachés y compris le droit de poursuivre les actes de contrefaçon non prescrits.

Article 2

La date d'entrée en jouissance est le 28.10.2017.

Article 3

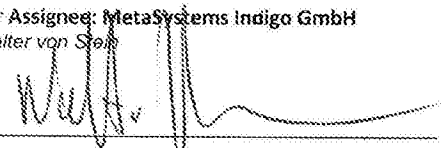
Tous pouvoirs sont donnés au porteur d'un exemplaire des présents pour procéder à son inscription sur les différents Registres Nationaux des Brevets.

Fait à :

Le :

(Fait en 3 exemplaires originaux)

For Assignee: MetaSystems Indigo GmbH
Walter von Stein



By: Walter von Stein
Title: CEO

Schedule of Patents

Annexe : Liste des Brevets

Country	Application #	Grant Date	Patent #	Title
AU	2007306616			Nucleic acid beacons for fluorescent in-situ hybridisation and chip technology
AU	2011222898			Enhanced multiplex FISH
AU	2009210201			Identification of antibiotic resistance using labelled antibiotics
CA	2667631			NUCLEIC ACID BEACONS FOR FLUORESCENT IN-SITU HYBRIDISATION AND CHIP TECHNOLOGY
CA	2790331			ENHANCED MULTIPLEX FISH
CH		12.12.2012	EP2097541	NUCLEIC ACID BEACONS FOR FLUORESCENT IN-SITU HYBRIDISATION AND CHIP TECHNOLOGY
CH		15.02.2017	EP2363502	Enhanced multiplex FISH
CH		04.09.2013	EP2428582	Clearance buffer
CH		24.12.2014	EP2245178	IDENTIFICATION OF ANTIBIOTIC RESISTANCE USING LABELLED ANTIBIOTICS
CH		21.09.2016	EP2500435	Identification of antibiotic resistance in micro organisms
FR		12.12.2012	EP2097541	NUCLEIC ACID BEACONS FOR FLUORESCENT IN-SITU HYBRIDISATION AND CHIP TECHNOLOGY
FR		15.02.2017	EP2363502	Enhanced multiplex FISH
FR		04.09.2013	EP2428582	Clearance buffer
FR		24.12.2014	EP2245178	IDENTIFICATION OF ANTIBIOTIC RESISTANCE USING LABELLED ANTIBIOTICS
FR		21.09.2016	EP2500435	Identification of antibiotic resistance in micro organisms
GB		12.12.2012	EP2097541	NUCLEIC ACID BEACONS FOR FLUORESCENT IN-SITU HYBRIDISATION AND CHIP TECHNOLOGY
GB		15.02.2017	EP2363502	Enhanced multiplex FISH
GB		04.09.2013	EP2428582	Clearance buffer
GB		24.12.2014	EP2245178	IDENTIFICATION OF ANTIBIOTIC RESISTANCE USING LABELLED ANTIBIOTICS
GB		21.09.2016	EP2500435	Identification of antibiotic resistance in micro organisms
HK	09109586.2			
HK	131051957			
HK	11102694.2			
US	12/445,202			
US	14/198,613			
US	13/582,651			
US	14/151,111			
US	13/823,350			
US	12/865,769			
US	14/005,946			